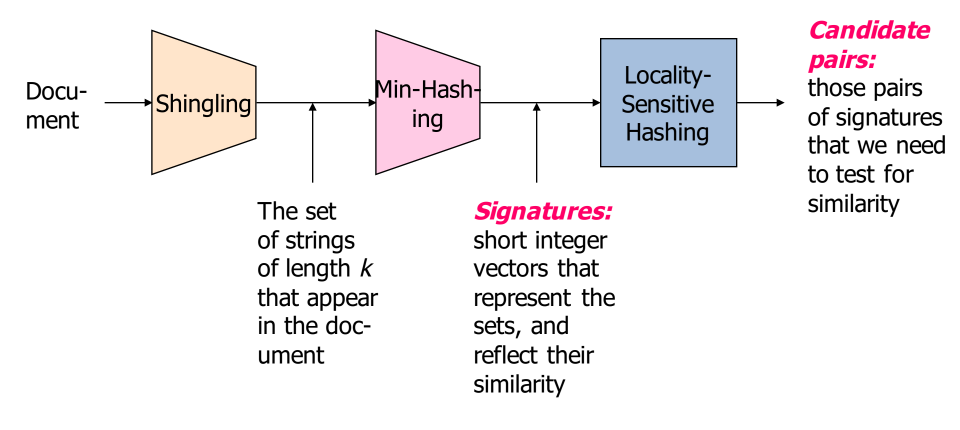
Finding Similar Sets (part 3)

Applications
Shingling
Minhashing

Locality-Sensitive Hashing



Locality Sensitive Hashing

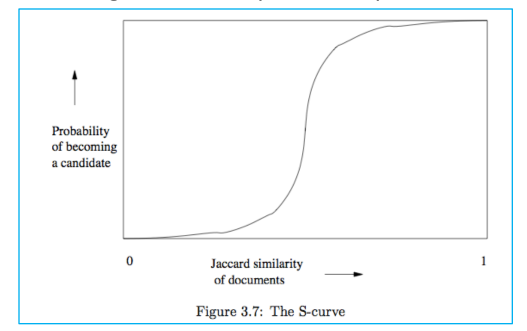
Step 3: Locality-Sensitive Hashing:
Focus on pairs of signatures likely to be from similar documents

Motivation for Locality Sensitive Hashing

- ◆ **Used k-shingles** to create sets that **summarize documents**
- Used Minhashing to generate signatures that represent sets of shingles, reflect their similarity
- Suppose we need to find near-duplicate documents among a million documents
- Naïvely, we would have to compute pairwise Jaccard similarities for every pair of signatures
 - ≥ 10⁶ choose 2
 - \triangleright Recall: for large n, $\binom{n}{2}$ is approximately $n^2/2$
 - $> \approx 5*10^{11}$ comparisons
 - ➤ At 10⁵ secs/day and 10⁶ comparisons/sec, it would take **6 days**.

Locality Sensitive Hashing

- Or Near-neighbor search
- Minhashing is one example of a family of functions (the minhash functions) that can be combined (by the banding technique) to distinguish strongly between pairs at a low distance from pairs at a high distance
- Steepness of the S-curve reflects how effectively we can avoid false positives and false negatives among the candidate pairs
- Section 3.6: more general theory of Locality Sensitive Functions.



Locality Sensitive Hashing Overview

- Hash items several times
 - ➤ In a way that **similar items** are more likely to **be hashed to the same bucket** than dissimilar items
- ◆ Candidate Pair: Any pair that hashes to the same bucket for any of the hashings
- Check only the candidate pairs for similiarity
- ◆ False positives: dissimilar pairs that hash to the same bucket
- ◆ False negatives: truly similar pairs do not hash to the same bucket for at least one of the hash functions.

LSH: First Cut

- ◆ Goal: Find documents with Jaccard similarity at least s for some similarity threshold s (e.g. s=0.8)
- ◆ LSH General idea: Use a function *f(x,y)* that tells whether *x* and *y* are a *candidate pair*: a pair of elements whose similarity must be evaluated
- For Min-Hash matrix:
 - ➤ Hash columns of signature matrix *M* to many buckets
 - Each pair of documents that hashes into the same bucket is a candidate pair.

Candidates from Min-Hash

2	1	4	1
1	2	1	2
2	1	2	1

◆ Pick a similarity threshold s (0 < s < 1)</p>

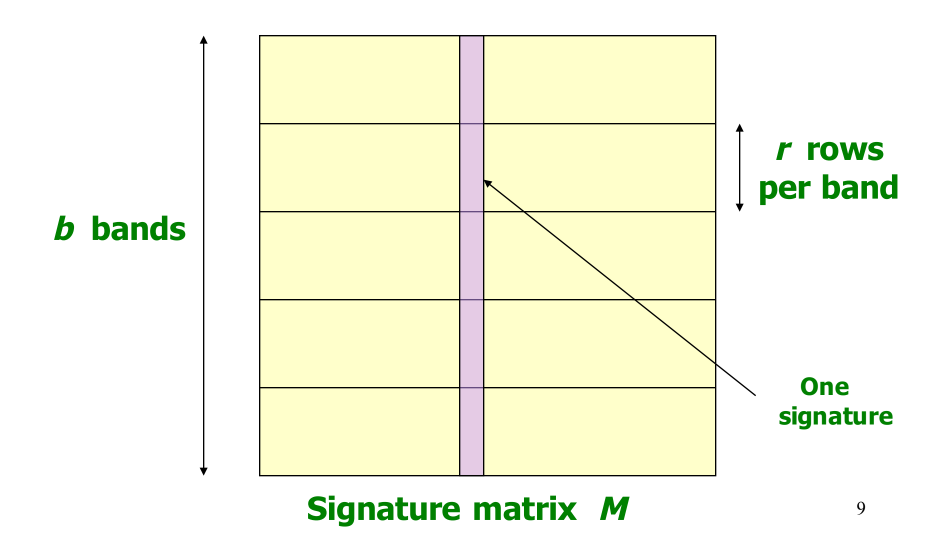
signature matrix M

- Columns x and y of M are a candidate pair if their signatures agree on at least fraction s of their rows: M (i, x) = M (i, y) for at least frac. s values of I
 - We expect documents x and y to have the same (Jaccard) similarity as their signatures.

LSH for Min-Hash

- Big idea: Hash columns of signature matrix M several times
- Arrange that (only) similar columns are likely to hash to the same bucket, with high probability
- ◆ Candidate pairs are those that hash to the same bucket.

Partition M into b Bands



Partition M into Bands

b bands

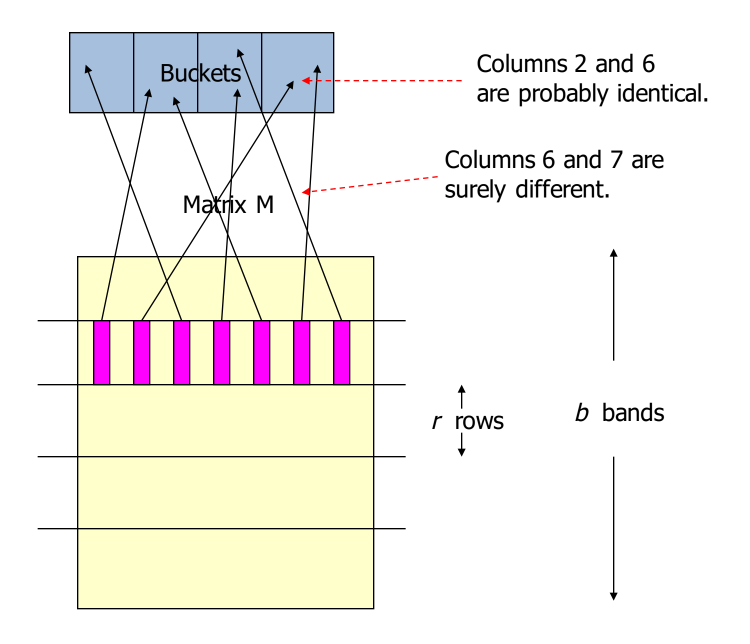
r rows
per band

One
signature

Signature matrix M

10

- Divide matrix M into b bands of r rows
- For each band, hash its portion of each column to a hash table with k buckets
 - Make **k** as large as possible
 - Use a separate bucket array for each band so columns with the same vector in different bands don't hash to same bucket
- Candidate column pairs are those that hash to the same bucket for ≥ 1 band
- ◆ Tune b and r to catch most similar pairs, but few non-similar pairs.



Example of Bands

Assume the following case:

- Suppose 100,000 columns of M
 - Correspond to signatures for 100,000 documents
- Signatures of 100 integers (rows)
 - Correspond to 100 hash functions used in minhashing
- 4 bytes per integer
- ◆ Therefore, signatures take 40Mb
- Choose b = 20 bands of r = 5 rows of integers/band
- ◆ **Goal:** Find pairs of documents that are at least *s* = 0.8 or 80% similar.

Recall: Minhashing Example

Input matrix

1	4	3
3	2	4
7	1	7
6	3	6
2	6	1
5	7	2
4	5	5

1	0	1	0
1	0	0	1
	1	0	1
0	1	0	1
0	1	0	1
1	0	1	0
1	0	1	0

Signature matrix M

2	1	2	1
2	1	4	1
1	2	1	2



Analysis of Banding Technique (Function)

- Use b bands of r rows each
- ◆ Pair of documents have Jaccard similarity t
 - Probability that minhash signatures for the documents agree in any one particular row of the signature matrix is t
- ◆ Columns C₁ and C₂ in signature matrix have similarity t
- Pick any band (r rows)
 - Prob. that all rows in band are equal = t^r
 - Prob. that not all r rows are equal (some row in band is unequal) = $1 t^r$
- Prob. that no band has rows that are all equal = $(1 t^r)^b$
- ♦ Prob. that at least 1 band has rows that are all equal (which is the probability of being a candidate pair) = $1 (1 t^r)^b$

C₁, C₂ are 80% Similar

- **♦ Find pairs of ≥** s=0.8 similarity, set b=20, r=5
- **Assume:** $sim(C_1, C_2) = 0.8$
 - \triangleright Since sim(C₁, C₂) \ge s, we want C₁, C₂ to be a candidate pair
 - ➤ We want them to hash to at least 1 common bucket (at least one band is identical)
- **◆** Probability C_1 , C_2 identical in one particular band: $t^r = (0.8)^5 = 0.328$
- ◆ Probability C_1 , C_2 are **not** similar in all of the 20 bands: $(1 t^r)^b = (1-0.328)^{20} = 0.00035$
 - i.e., about .035% of the 80%-similar column pairs are **false negatives** (truly similar pairs that we miss)
 - ➤ We would find 99.965% pairs of truly similar documents.

C ₁ ,	C_2	are	30%	Similar	•

- 2 1 4 1
 1 2 1 2
 2 1 2 1
- ♦ Find pairs of \geq s=0.8 similarity, set **b**=20, **r**=5
- **Assume:** $sim(C_1, C_2) = 0.3$
 - Since sim(C₁, C₂) < s we want C₁, C₂ to hash to NO common buckets (all bands should be different)
 - Should NOT be a candidate pair!
- Probability C_1 , C_2 identical in one particular band: $t' = (0.3)^5 = 0.00243$
- Will identify C1, C2 as candidate pair if they are identical in at least one band
- Probability C_1 , C_2 identical in at least 1 of 20 bands: $1 - (1 - t^r)^b = 1 - (1 - 0.00243)^{20} = 0.0474$
 - Approximately 4.74% pairs of docs with similarity 0.3% end up becoming candidate pairs
 - They are false positives (dissimilar documents that must be examined as candidate pairs but will have similarity below thresholds).

LSH Involves a Tradeoff

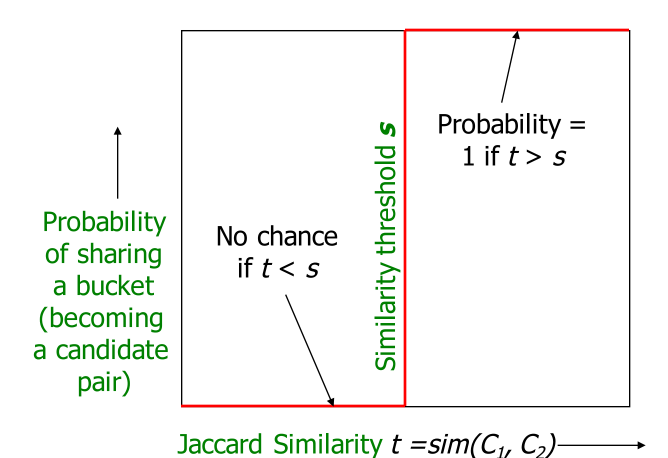
♦ Pick:

- The number of Min-Hashes (rows of **M**)
- > The number of bands **b**, and
- The number of rows *r* per band to balance false positives/negatives
- ◆ Example: If we had only 15 bands of 5 rows, the number of false positives would go down, but the number of false negatives would go up.

Example of Tradeoffs

- Previous example: 20 rows of 5 bands each
 - Probability of false negatives when C1, C2 are 80% similar: 0.00035
 - Probability of false positives when C1, C2 are 30% similar: 0.0474
- What if we use 15 rows of 5 bands each (smaller signature matrix)?
 - > Probability of false negatives higher when C1, C2 are 80% similar:
 - $(1 t^r)^b = (1-0.328)^{15} = 0.002573$
 - > Probability of false positives lower when C1, C2 are 30% similar:
 - 1 $(1 t^r)^b = 1 (1 0.00243)^{15} = 0.0358$.

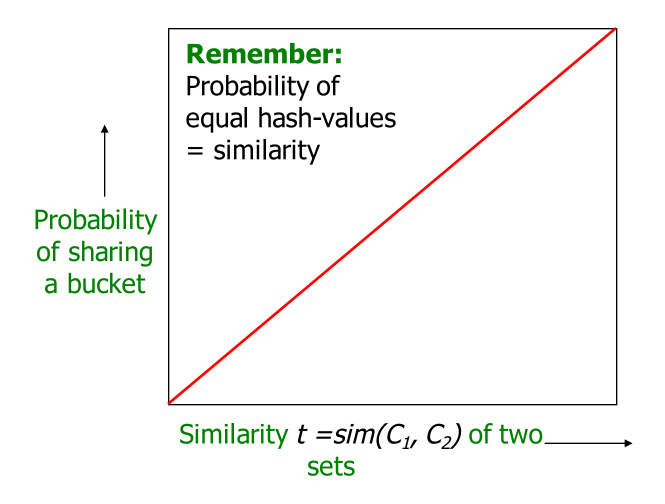
Analysis of LSH – What We Want



of two sets

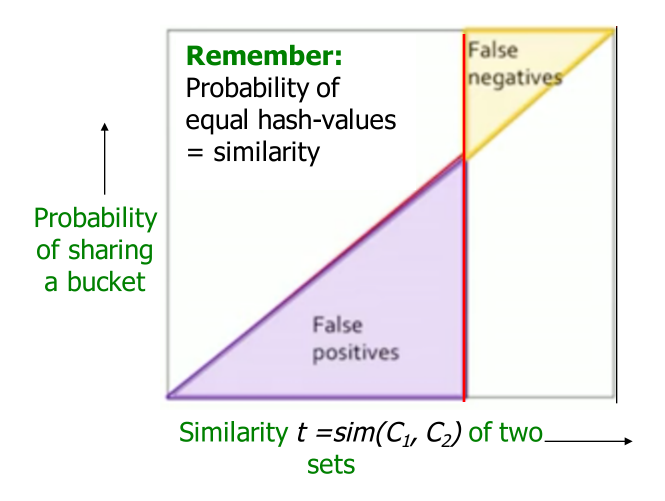
What 1 Band of 1 Row Gives You

Compare two values in similarity matrix



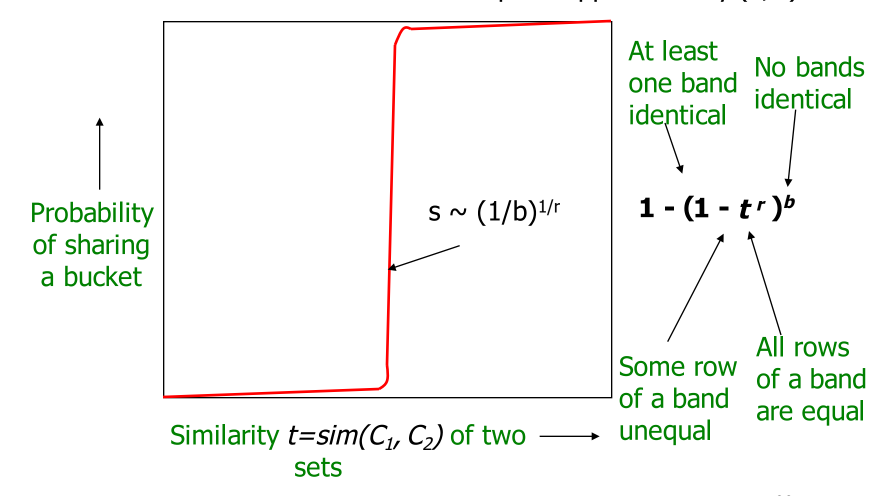
What 1 Band of 1 Row Gives You

Compare two values in similarity matrix



What b Bands of r Rows Gives You: $1 - (1 - t^r)^b$

- Form of an S-curve, regardless of values of b and r
- Threshold s is where rise of curve is steepest: approximately $(1/b)^{1/r}$



R=5, b=20, for t=0.9: 1 - $(1 - t^r)^b$ =0.99999, for t=0.1: 0.0000199

Example: b = 20; r = 5

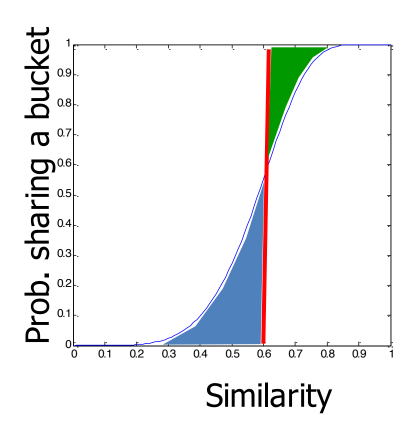
- Similarity t of two columns
- ◆ Prob. that at least 1 band is identical (so a candidate pair):

	t	1-(1-t ^r) ^b
	.2	.006
	.3	.047
	.4	.186
l	.5	.470
L	.6	.802
	.7	.975
	.8	.9996

- Not an ideal step function
- Probability rises by more than 0.6 going from similarity t = 0.4 to t = 0.6
- Slope in middle > 3

Picking r and b: The S-curve

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



Green area:

False Negative rate
Similar documents that are
not identified as candidate
pairs

Blue area:

False Positive rate
Dissimilar documents that
are identified as candidate
pairs

Picking b and r

- ◆ Threshold s defines how similar documents have to be for them to be regarded as a similar pair (e.g., s = 0.8)
- Length n for minhash signatures

 \bullet Pick number of bands **b** and number of rows **r** such that **br** = **n**

and threshold s is approximately $(1/b)^{1/r}$

- To avoid false negatives (green area):
 - > Select b and r to produce a threshold lower than s
- To avoid fal

10

5

> Select b a

lse positives (land r to produce a	Prob 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Simila		
b	r	(1/ b) ^{1/r}	
50	2	0.14	114	
20	5	0.54	193	

10

20

E	X	ar	n	p	le
:	n	=	1	0	0

0.5 0.4 0.3

0.7943

0.9227

Example

- $(1/b)^{1/r}$ represents the threshold of the S curve for function $1 (1 t^r)^b$, the probability of being a candidate pair
- ◆ If **s=0.6** (similarity of documents to be a candidate pair) what values should you choose for b and r to reduce the number of **false negatives**?
- **◆ To avoid false negatives:** Select *b* and *r* to produce a threshold lower than *s*
- lacktriangle To avoid false positives: Select b and r to produce a higher threshold than s
- ◆ Could choose (b=20, r=5) or (b=50, r=2): both give threshold lower than s
- **♦** Better answer probably b=20, r=5
- Because b=50, r=20 will have a higher rate of false positives: TRADEOFFS

Example : n=100

b	r	(1/b) ^{1/r}
50	2	0.1414
20	5	0.5493
10	10	0.7943
5	20	0.9227

LSH Summary

- ◆ Tune M, b, r to identify almost all candidate pairs with similar signatures, but eliminate most pairs that do not have similar signatures
- Then check in main memory that candidate pairs really do have similar signatures
- Optional: In another pass through data, check that the remaining candidate pairs really represent similar documents.

Summary: 3 Steps

- ◆ Shingling: Convert documents to sets
 - > We used hashing to assign each shingle an ID
- Min-Hashing: Convert large sets to short signatures, while preserving similarity
 - We used similarity preserving hashing to generate signatures with property $Pr[h_{\pi}(C_1) = h_{\pi}(C_2)] = sim(C_1, C_2)$
 - We used hashing to get around generating random permutations
- ◆ Locality-Sensitive Hashing: Focus on pairs of signatures likely to be from similar documents
 - \triangleright We used hashing to find candidate pairs of similarity \ge s.

Combining the techniques (1)

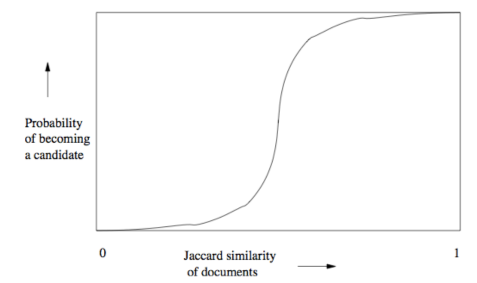
- Pick a value of k and construct from each document the set of k-shingles
 - Optionally hash the k-shingles to shorter bucket numbers
- 2. Sort the document-shingle pairs to order them by shingle
 - Which sets contain which elements (shingles)
- Pick a length n for minhash signatures corresponding to n minhash functions and compute the minhash signatures for all the documents.

Combining the techniques (2)

- 4. Choose threshold s that defines how similar documents have to be for them to be regarded as a "similar pair"
 - > Pick number of bands b and number of rows r such that br = n
 - Adjust b and r to limit false positives or negatives
- 5. Construct candidate pairs with LSH technique
- 6. **Examine candidate pair signatures** and determine whether fraction of components where they agree is at least s
- 7. **Optionally,** if signatures are sufficiently similar, **compare documents** to check they are truly similar.

Locality Sensitive Hashing

- Or Near-neighbor search
- Minhashing is one example of a family of functions (the minhash functions) that can be combined (by the banding technique) to distinguish strongly between pairs at a low distance from pairs at a high distance
- Steepness of the S-curve reflects how effectively we can avoid false positives and false negatives among the candidate pairs
- Section 3.6: more general theory of Locality Sensitive Functions



Families of Functions for LSH

- ◆ Families of functions (including minhash functions) that can serve to produce candidate pairs efficiently
 - Space of sets and Jaccard distance OR other space and/or distance measure
- **♦** Three conditions for family of functions:
- More likely to make close pairs be candidate pairs than distant pairs
- 2. Statistically independent
- Efficient in two ways
 - Be able to identify candidate pairs in time much less than time to look at all pairs
 - 2. Combinable to build functions better at avoiding false positives and negatives (e.g., banding techique takes single minhash functions, combines them to produce S-curve shape we want) 32

Locality-Sensitive Functions

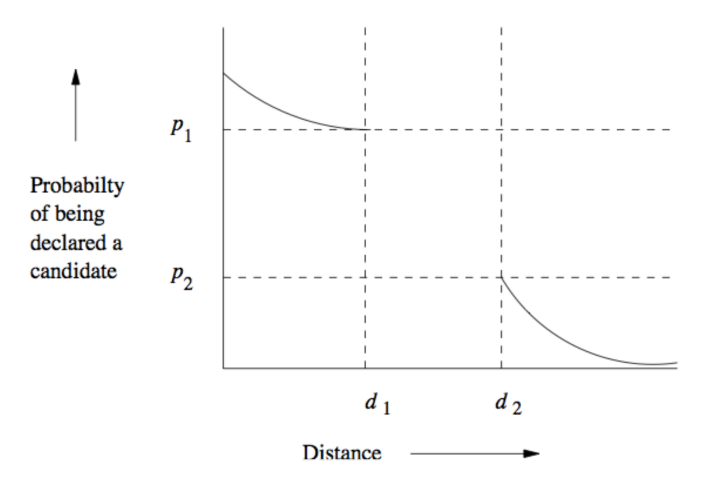


Figure 3.9: Behavior of a (d_1, d_2, p_1, p_2) -sensitive function

LS Families of Hash Functions

- Suppose we have a space S of points with a distance measure d
- 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 $d(x,y) \le d_1$, then prob. over all h in H, that h(x) = h(y) is at least p_1
 - 2. If $d(x,y) \ge d_2$, then prob. over all h in H, that h(x) = h(y) is at most p_2
- Note: we say nothing about what happens when the distance between items is between d1 and d2
 - But can make d1 and d2 as close as we wish
 - Can drive p1 and p2 apart while keeping d1 and d2 fixed

Locality Sensitive Hashing for Other Distance Measures

- We focused on minhashing, a locality sensitive hashing family that uses Jaccard distance
 - Based on sets representing documents and their Jaccard similarity
- Book covers LSH families for other distance measures:
 - Euclidean distance: based on the locations of points in a Euclidean space with some number of real-valued dimensions
 - Cosine distance: angle between vectors from the origin to the points in question
 - Edit distance: number of inserts and deletes to change one string into another
 - Hamming Distance: number of positions in which bit vectors differ

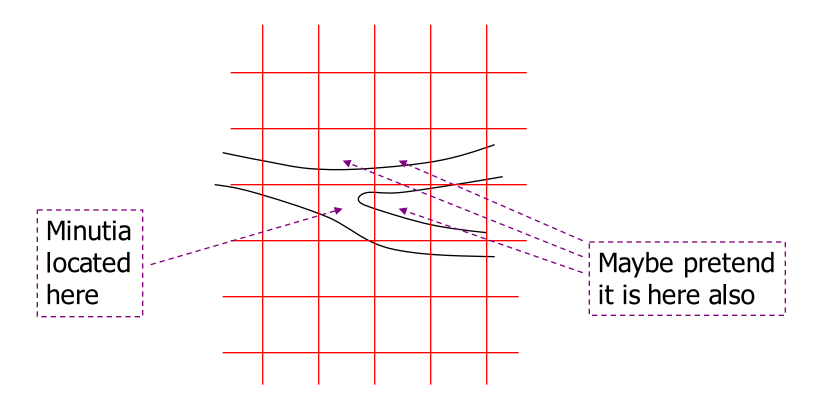
LSH and Shingling Application Examples

- Matching fingerprints
- ◆ Identifying similar news articles

LSH for Fingerprints

- ◆ Typical representation is not an image, but set of locations in which minutiae are located
 - ➤ Place where something unusual happens: two ridges merging or a ridge ending
- ◆ Place a grid over a fingerprint
 - Normalize for size and orientation so that identical prints will overlap
- ◆ Represent fingerprint by set of grid points where minutiae are located
 - Possibly, treat minutiae near a grid boundary as if also present in adjacent grid points.

Discretizing Minutiae



Place a minutia in several adjacent grid squares if it lies close to the border of the squares

Applying LSH to Fingerprints

- ◆ Make a bit vector for each fingerprint's set of grid points with minutiae
 - ➤ Similar to set representing a document: 1 if the shingle is in the document, 0 otherwise
- We could minhash the bit vectors to obtain signatures
 - ➤ But since there probably aren't too many grid points, we can work from the bit-vectors directly.

Matching Fingerprints with LSH: Many-to-many problem

- Many-to-many version of fingerprint matching: take an entire database of fingerprints and identify if there are any pairs that represent the same individual
 - Analogous to finding similar documents among millions of documents
- Define a locality-sensitive family of hash functions:
 - > Each function f in the family F is defined by 3 grid squares
 - Function f says "yes" for two fingerprints if both have minutiae in all three grid squares, otherwise, f says "no"
 - "Yes" means the two fingerprints are candidate pairs
- Sort of "bucketization"
 - > Each set of three points creates one bucket
 - Function f sends fingerprints to its bucket that have minutae in all three grid points of f
- Compare all fingerprints in each of the buckets.

Matching Fingerprints with LSH: Many-to-One Problem

- Many-to-one version: A fingerprint has been found at a crime scene, and we want to compare it with all fingerprints in a large database to see if there is a match
- Could use many functions f from family F
- Precompute their buckets of fingerprints to which they answer "yes" on the large database
- **♦** For a new fingerprint:
 - Determine which buckets it belongs to
 - Compare it with all fingerprints found in any of those buckets.

Example 3.22

- ◆ 1024 functions chosen randomly from F
 - Each function f says "yes" for two fingerprints if both have minutiae in all three grid squares, otherwise, f says "no"
- Suppose typical fingerprints have minutiae in 20% of the grid points
- Suppose fingerprints from the same finger agree in at least 80% of their points
- * Probability two random fingerprints each have 1 in all three points = (0.2)⁶ = .000064
 - > 2 fingerprints, 3 points each, all independent events.

First image has 1 in a point

Example: Continued

Second image of same finger also has 1

- Probability two fingerprints from the same finger each have 1's in three given points = $(0.2)(0.8))^3 = .004096$ (Analogy: t)
- ◆ Prob. for at least one of 1024 sets of three points = $1-(1-.004096)^{1024} = .985$ (Analogy: \bullet But for random fingerprints (prev. slide*).

$$1-(1-.000064)^{1024} = .063$$
 1.5% false negatives

6.3% false

Choosing the number of functions from F

- **◆** Want to use many functions from F, but not too many
- Want a good probability of matching fingerprints from the same finger while not having too many false positives
- Previous example: only 1.5% chance we fail to identify a print on the gun (false negative), but have to look at 6.3% of entire database (due to false positives)
- Increasing number of functions from F increases number of false positives
 - Only a small benefit in reducing false negatives below 1.5%
- **♦** Can use constructions/combinations of functions
 - Several examples in the chapter.

Finding Same or Similar Same News Articles

- **♦** Want to organize large repository of on-line news articles
 - Group together web pages derived from same basic text
- ◆ Scenario: the same article, say from the Associated Press, appears on the Web site of many newspapers, but looks quite different
- Each newspaper surrounds the text of the article with:
 - Its own logo and text
 - > Ads
 - Perhaps links to other articles
- A newspaper may also "crop" the article (delete parts).

Variation on Shingling

- Looks like earlier problem: find documents whose shingles have high Jaccard similarity
- But: Shingling treats all parts of document equally
- For this application, we want to ignore parts of the documents (ads, links to other articles, etc.)
- ◆ There is a difference between text that appears in prose and text in ads or headlines/links
 - Prose contains greater frequency of stop words
 - E.g., common words like "and" or "the"
 - Common to use list of several hundred most frequent words.

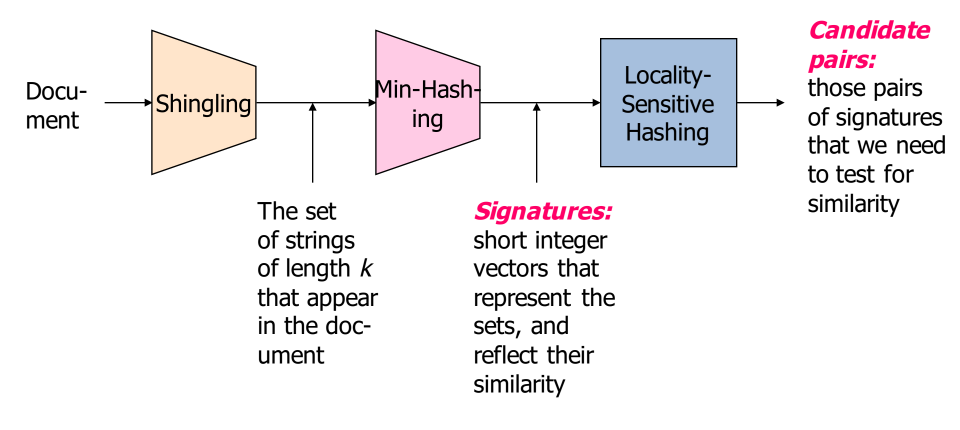
New Shingling Technique

- ◆ News articles have a lot of stop words, while ads do not
 - "Buy Sudzo" vs. "I recommend that you buy Sudzo for your laundry."
- ◆ Define a shingle to be a stop word plus the next two following words
 - > Shingles are: "I recommend that", "that you buy", "you buy Sudzo", "for your laundry", "your laundry < nextword>"
- Then compare the similarity of the sets of shingles that represent each document
 - Don't use minhashing or LSH in this example.

Why it Works

By requiring each shingle to have a stop word: bias the mapping from documents to shingles so it picked more shingles from the article than from the ads

Pages with the same article, but different ads, have higher Jaccard similarity than those with the same ads, but different articles.



Locality Sensitive Hashing

Step 3: Locality-Sensitive Hashing:
Focus on pairs of signatures likely to be from similar documents