## **Finding Similar Sets**

Applications, Shingling, MinHashing Locality-Sensitive Hashing

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Thanks for source slides and material to:
J. Leskovec, A. Rajaraman, J. Ullman: Mining of Massive Datasets
http://www.mmds.org

# **Outline**

- Motivation for <u>Similar Items</u>
- Three steps to find them

```
    Shingling // documents □ sets
```

- 2. Min-hashing // sets □ signatures
- 3. Locality-sensitive-hashing // signatures □ similarity

#### **A Common Metaphor**

- Many problems can be expressed as finding "similar" sets:
  - ☐ Find near-neighbors in high-dimensional space
- Examples:
  - Pages with similar words
    - For duplicate/plagiarism detection, classification by topic
  - Customers who purchased similar products
    - Products with similar customer sets
  - Images with similar features
    - Users who visited similar websites

#### **Problem to be Solved**

#### Given

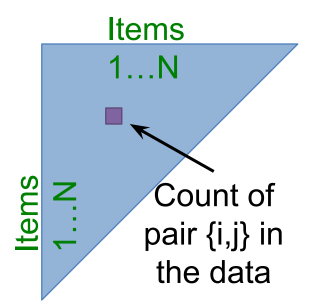
- ☐ Large set of high-dimensional data points
- ☐ A distance function
  - That quantifies the distance between points

#### Find

- All pairs of points that are within some distance threshold
- Naive solution would take O(N²) for N points
- We'll look at O(N) solutions

#### **Relation to Previous Lectures**

• Ch. 6: Finding frequent pairs

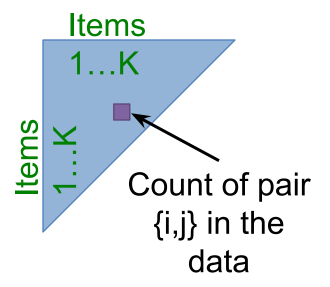


#### Naïve solution:

Single pass but requires space quadratic in the number of items  $O(N^2)$ 

N ... number of distinct items

 $K \dots$  number of items with support  $\geq s$ 



#### **A-Priori:**

First pass: Find frequent singletons
For a pair to be a frequent pair
candidate, its singletons have to be
frequent!

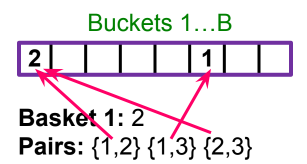
Second pass:

Count only candidate pairs!

#### **Relation to Previous Lectures**

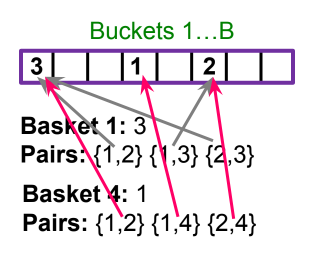
- Ch. 6: Finding frequent pairs
- Further improvement: PCY
  - Pass 1:

     Count exact frequency of each item:
    - Take pairs of items {i,j}, hash them into B buckets and count of the number of pairs that hashed to each bucket:



#### **Relation to Previous Lecture**

- Ch. 6: Finding frequent pairs
- Further improvement: PCY
  - □ Pass 1:
    - Count exact frequency of each item:
    - Take pairs of items {i,j}, hash them into B buckets and count of the number of pairs that hashed to each bucket:
  - □ Pass 2:
    - For a pair {i,j} to be a candidate for a frequent pair, its singletons {i}, {j} have to be frequent and the pair has to hash to a frequent bucket!



Items 1...N

#### **Relation to Previous Lecture**

Last time. Finding frequent pairs Ch. 6: A-Priori **Main idea: Candidates** Instead of keeping a count of each pair, only keep a count of <u>candidate</u> pairs! **Today's lecture: Find pairs of similar** docs **Main idea: Candidates** -- Pass 1: Take documents and hash them to buckets such that documents that are similar hash to the same bucket -- Pass 2: Only compare documents that are candidates (i.e., they hashed to a same bucket) Benefits: Instead of O(N<sup>2</sup>) comparisons, we need

O(N) comparisons to find similar documents

# **Finding Similar Items**

#### **Problem Formulation**

- Item represented as a set of <u>objects</u> (or components)
  - ☐ "baskets"=?
- Problem becomes: find similar sets
  - "finding similar items" = "finding items having similar objects"
- Challenges:
  - Large sets
  - ☐ Large number of items/sets

#### **Distance Measures**

- Goal: Find near-neighbors in high-dimensional space
  - □ We formally define "near neighbors" as points that are a "small distance" apart
- For each application, we first need to define what "distance" means
- Today: Jaccard distance/similarity

#### **Task: Finding Similar Documents**

Goal: Given a large number (in the millions or billions)
of documents, find "near duplicate" pairs

#### Applications:

- ☐ Mirror websites, or approximate mirrors
  - Don't want to show both in search results
- ☐ Similar news articles at many news sites
  - Cluster articles by "same story"

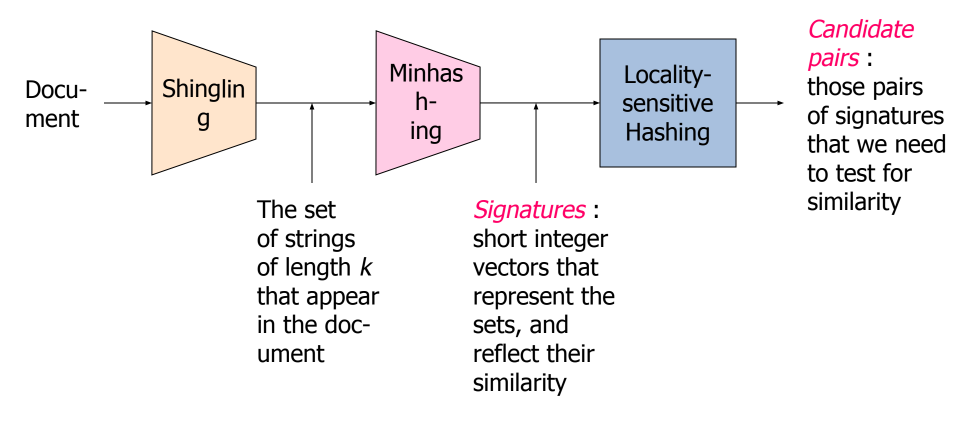
#### • Problems:

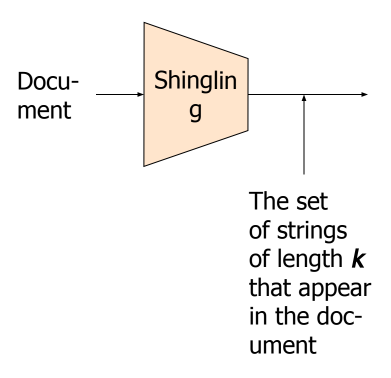
- Many small pieces of one document can appear out of order in another
- ☐ Too many documents to compare all pairs
- Documents are so large or so many that they cannot fit in main memory

## **3 Essential Steps for Finding Similar Docs**

- 1. Shingling: Convert documents to sets
- 2. Min-Hashing: Convert large sets to short signatures, while preserving similarity
- 3. Locality-Sensitive Hashing: Focus on pairs of signatures likely to be from similar documents
  - Candidate pairs!

#### **The Big Picture**





# **Shingling**

Step 1: Shingling: Convert documents to sets

#### **Documents as High-Dimensional Data**

- Step 1: Shingling: Convert documents to sets
- Simple approaches:
  - □ Document = set of words appearing in document
  - ☐ Document = set of "important" words
  - ☐ Don't work well for this application. Why?
- Need to account for ordering of words!
- A different way: Shingles!

## **Define: Shingles**

- A k-shingle (or k-gram) for a document is a sequence of k tokens that appears in the doc
  - ☐ Tokens can be characters, words or something else, depending on the application
  - ☐ Assume tokens = characters, for examples
- Example: k=2; document D<sub>1</sub> = abcab
   Set of 2-shingles: S(D<sub>1</sub>) = {ab, bc, ca} // shingles as a "set"
  - Option: Shingles as a "bag" (multiset), count ab twice:  $S'(D_1) = \{ab, bc, ca, ab\}$

## **Working Assumption**

- Documents that have lots of shingles in common have similar text, even if the text appears in different order
- Caveat: You must pick shingle size k large enough, or most documents will have most shingles
  - $\square$  **k** = 5 is OK for short documents
  - $\mathbf{D} \mathbf{k} = 10$  is better for long documents
- May want to compress long shingles

#### **Compressing Shingles**

- To compress long shingles, we can hash them to numbers
  - ☐ Each number may be represented as (say) 4 bytes
- Represent a document by the set of hash values of its k-shingles
  - Idea: Two documents could (rarely) appear to have shingles in common, when in fact only the hash-values were shared
- Example: k=2; document  $D_1$  = abcab Set of 2-shingles:  $S(D_1)$  = {ab, bc, ca} Hash the singles:  $h(D_1)$  = {1, 5, 7}

## Why is compression needed?

- How many k-shingles?
  - ☐ Rule of thumb: imagine 20 characters in alphabet
  - ☐ Estimate of number of k-shingles is 20<sup>k</sup>
  - $\Box$  4-shingles: 20<sup>4</sup> or 160,000 or 2<sup>17.3</sup>
  - $\square$  9-shingles: 20<sup>9</sup> or 512,000,000,000 or 2<sup>39</sup>
- How many buckets?
  - ☐ Assume we use 4 bytes to represent a bucket
  - $\square$  Assume buckets are numbered in range 0 to  $2^{32} 1$
  - ☐ This is much smaller than possible number of 9-shingles
  - Compression
    - Represent each shingle with 4 bytes, not 9 bytes

#### **Thought Question**

- Why is it better to hash 9-shingles (say) to 4 bytes than to use 4-shingles?
- Hint: How random are the 32-bit sequences that result from 4-shingling?

# Why hash 9-shingles to 4 bytes rather than use 4-shingles?

- With 4-shingles, 2<sup>17.3</sup> possible singles
  - Most sequences of four bytes are unlikely or impossible to find in typical documents
  - ☐ Effective number of different shingles is much less than the number of buckets  $2^{32} 1$ 
    - Not efficient use of memory
- With 9-shingles, 2<sup>39</sup> possible shingles
  - Many more than 2<sup>32</sup> buckets
  - After hashing, may get any sequence of 4 bytes
    - Effectient use of memory

## **Similarity Metric for Shingles**

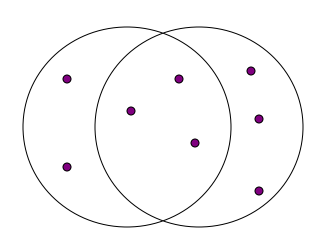
- Document D<sub>1</sub> is a set of its k-shingles C<sub>1</sub>=S(D<sub>1</sub>)
- Equivalently, each document is a vector of 0s,1s in the space of k-shingles
  - Each unique shingle is a dimension
  - Vectors are very sparse
- A natural similarity measure is the Jaccard similarity

#### **Jaccard Similarity of Sets**

 The Jaccard similarity of two sets is the size of their intersection divided by the size of their union

Sim 
$$(C_1, C_2) = |C_1 \cap C_2| / |C_1 \cup C_2|$$

## **Example: Jaccard Similarity**



3 in intersection

8 in union

**Jaccard similarity** = 3/8

 Jaccard distance = 1 – Jaccard Similarity or 5/8 in this example Three steps to find <u>Similar Items</u>

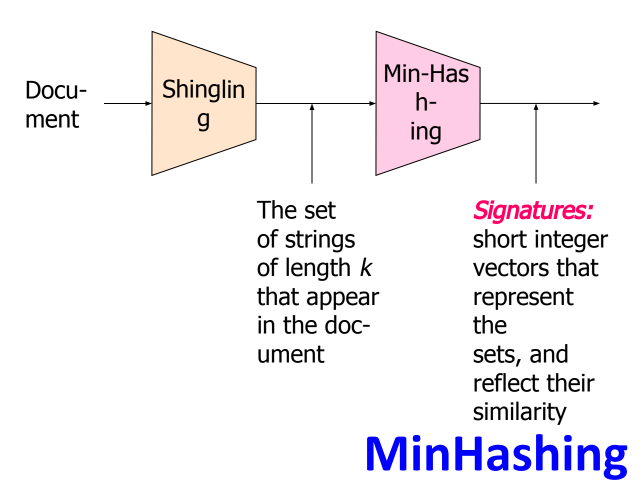
```
    ✓1. Shingling // documents □ sets
    2. Min-hashing // sets □ signatures
    3. Locality-sensitive-hashing // signatures □ similarity
```

## **Motivation for Minhash/LSH**

*Use k-shingles to create Signatures:* short integer vectors that represent sets and reflect their similarity

- Suppose we need to find near-duplicate documents among million documents
- Naïvely, we would have to compute pairwise
   Jaccard similarities for every pair of docs

  - ☐ At 10<sup>5</sup> secs/day and 10<sup>6</sup> comparisons/sec, it would take **5 days**
- For million, it takes more than a year...



# Step 2: Minhashing: Convert large sets to short signatures, while preserving similarity

#### From Sets to Boolean Matrices

- Rows = elements of the universal set
- Columns = sets
- 1 in row e and column S if and only if element e is a member of set S
- Column similarity is the Jaccard similarity of the sets of their rows with 1: intersction/union of sets
- Typical matrix is sparse (many 0 values)
  - ☐ May not really represent the data by a boolean matrix
  - ☐ Sparse matrices are usually better represented by the list of non-zero values (e.g., triples)
  - ☐ But the matrix picture is conceptually useful

## Example 3.6

Element	$S_1$	$ S_2 $	$S_3$	$S_4$
a	1	0	0	1
b	0	0	1	0
c	0	1	0	1
d	1	0	1	1
e	0	0	1	0

- Universal set: {a, b, c, d, e}
- Matrix represents sets chosen from universal set
- $S1 = \{a, d\}, S2 = \{c\}, S3 = \{b, d, e\} \text{ and } S4 = \{a, c, d\}$
- Example: rows are products and columns are customers, represented by set of items they bought
- Jacquard similarity of S1, S4: intersection/union = 2/3

## **Example:** Jaccard Similarity of Columns

## When Is Similarity Interesting?

- When the sets are so large or so many that they cannot fit in main memory
- 2. Or, when there are so many sets that comparing all pairs of sets takes too much time
- 3. Or both

## **Outline: Finding Similar Columns**

- Compute signatures of columns = small summaries of columns
- Examine pairs of signatures to find similar signatures
  - Essential: "similarities of signatures" and "similarities of columns" are related
- 3. Optional: check that columns with similar signatures are really similar

#### Warnings

- 1. Comparing all pairs of signatures may take too much time, even if not too much space
  - ☐ A job for "Locality-Sensitive Hashing" (latter, step#3)
- These methods can produce false negatives, and even false positives (if the optional check is not made)

## **Signatures**

- Key idea: "hash" each column C to a small signature Sig(C), such that:
  - 1. Sig (C) is small enough that we can fit a signature in main memory for each column
  - 2. Sim  $(C_1, C_2)$  is the same as the "similarity" of Sig  $(C_1)$  and Sig  $(C_2)$

## **Four Types of Rows**

 Given columns C<sub>1</sub> and C<sub>2</sub>, there are 4 types of rows and may be classified as:

- Also, a = "# rows of type a", etc.
- Note Sim  $(C_1, C_2) = a/(a+b+c)$ 
  - ☐ Jacquard similarity: intersection/union
  - $\Box$  "a" is intersection, "a+b+c" is union

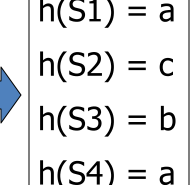
## Minhashing

- To minhash a set represented by a column of the matrix, pick a random permutation of the rows
- Define "hash" function h (C) = the "index" number of the first row (in the permuted order) in which column C has 1
- Use several (e.g., 100) independent hash functions to create a signature

## Minhashing Example (3.7)

Element	$S_1$	$ S_2 $	$S_3$	$ S_4 $		Element	$S_1$	$ S_2 $	$S_3$	$ S_4 $
$\overline{a}$	1	0	0	1	= 3	b	0	0	1	0
b	0	0	1	0		e	0	0	1	0
c	0	1	0	1		a	1	0	0	1
d	1	0	1	1	Permute	d	1	0	1	1
e	0	0	1	0	Cillute	c	0	1	0	1

- To minhash a set represented by a column of the characteristic matrix, pick a permutation of the rows
- The minhash value of any column is the "index" number of the first row, in the permuted order, in which that column has a 1
- For set S1, first 1 appears in row a, so:



## **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
0	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



# Surprising Property: Connection between Minhashing and Jaccard Similarity

- The probability that minhash function for a random permutation of rows produces same value for two sets equals Jaccard similarity of those sets
  - The probability that  $h(C_1)=h(C_2)$ " is the same as "Sim  $(C_1, C_2)$ "
- Recall four types of rows:

	C <sub>1</sub>	C <sub>2</sub>
a	1	1
b	1	0
С	0	1
d	0	0

- Sim( $C_1$ ,  $C_2$ ) for both Jacquard and Minhash are a/(a+b+c)!
  - ☐ Why? Look down the permuted columns C₁ and C₂ until we see a 1
  - If it's a type-a row, then  $h(C_1) = h(C_2)$ . If a type-b or type-c row, then not. (Don't count the *type-d* rows)

## **Similarity for Signatures**

- Sets represented by characteristic matrix M
- To represent sets (columns): pick at random some number n of permutations of the rows of M
  - ☐ 100 permutations or several hundred // n << I
- Call minhash functions determined by these permutations  $h_1, h_2, ..., h_n$
- From column representing set S, construct minhash signature for S:
  - $\square$  vector  $[h_1(S), h_2(S), ..., h_n(S)]$ , usually represented as column
- Construct a signature matrix: i<sup>th</sup> column of M replaced by minhash signature for i<sup>th</sup> column
- The <u>similarity of signatures</u> is the fraction of the hash functions in which they agree

## Min Hashing – 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
0	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



#### Similarities:

	1-3	2-4	1-2	3-4
Col/Col	3/4	3/4	0	0
Sig/Sig	2/3	3/3	0	0

Note: these two measures are corelated!

### **Minhash Signatures**

- Given a matrix of R rows
- Pick (say) n=100 random permutations of the rows
- Think of Sig (C) as a column vector
- Let Sig (C)[i] =

according to the *i* th permutation, the number of the first row that has a 1 in column *C* 

Note: the size of signature Sig(C)=n is much smaller than the size of column (R rows)

## Implementation – (1)

- Not feasible to permute a large characteristic matrix explicitly
  - ☐ Suppose 1 billion rows
  - Hard to pick a random permutation from 1...billion
  - Representing a random permutation requires 1 billion entries
  - Accessing rows in permuted order leads to thrashing
- Can simulate the effect of a random permutation by a random hash function
  - Maps row numbers to as many buckets as there are rows
  - ☐ May have collisions on buckets
  - Not important as long as number of buckets is large

## Implementation – (2)

- A good approximation to permuting rows: pick around 100 hash functions
- For each:
  - $\Box$  column c (set representing a document)
  - $\square$  hash function  $h_i$
- Keep a "slot" in signature matrix M (i,c)
- Intent: M(i,c) will become the smallest value of  $h_i(r)$  for which column c has 1 in row r
  - $\square$   $h_i(r)$  gives order of rows for  $i^{th}$  permuation

## Implementation – (3)

```
for each row r

for each column c

if c has 1 in row r

for each hash function h_i do

if h_i(r) is a smaller value than M(i, c) then

M(i, c) := h_i(r);
```

# Computing Minhash Signatures: Example 3.8

Row	$S_1$	$ S_2 $	$S_3$	$ S_4 $	$x+1 \mod 5$	$3x+1 \mod 5$
0	1	0	0	1	1	1
1	0	0	1	0	2	4
2	0	1	0	1	3	2
3	1	0	1	1	4	0
4	0	0	1	0	0	3

Two hash functions give permutations of rows:  $h1 = x+1 \mod 5$ ,  $h2 = 3x + 1 \mod 5$ 

Initial signature matrix

_	$ S_1 $	$S_2$	$ S_3 $	$ S_4 $
$h_1$	1	$\infty$	$\infty$	1
$h_2$	1	$\infty$	$\infty$	1

For row 0: Replace existing signature values with lower hash values for S1 and S4, since both have 1 in row

# Computing Minhash Signatures: Example 3.8 (part 2)

Row	$S_1$	$ S_2 $	$S_3$	$ S_4 $	$x+1 \mod 5$	$3x+1 \mod 5$
0	1	0	0	1	1	1
1	0	0	1	0	2	4
2	0	1	0	1	3	2
3	1	0	1	1	4	0
4	0	0	1	0	0	3

	$ S_1 $	$S_2$	$S_3$	$S_4$
$h_1$	1	$\infty$	2	1
$h_2$	1	$\infty$	4	1

For row 1: replace h1 and h2 values for S3, since row has a 1 and values are lower

	$ S_1 $	$S_2$	$S_3$	$S_4$
$h_1$	1	3	2	1
$h_2$	1	2	4	1

For row 2: replace values for S2 since set has a 1 value. Do not replace values for S4, because existing values are lower

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# Computing Minhash Signatures: Example 3.8 (part 3)

Row	$S_1$	$ S_2 $	$S_3$	$ S_4 $	$x+1 \mod 5$	$3x+1 \mod 5$
0	1	0	0	1	1	1
1	0	0	1	0	2	4
2	0	1	0	1	3	2
3	1	0	1	1	4	0
4	0	0	1	0	0	3

	$ S_1 $	$S_2$	$S_3$	$S_4$
$h_1$	1	3	2	1
$h_2$	0	2	0	0

For row 3: don't replace h1 values--all are below 4; replace h2 values with 0 for S1, S3, S4

For row 4: replace h1 value for S3, don't replace h2 value since current value is lower Note: result is same as 49 permutations to find first 1