## Finding near-duplicates

Mining Massive Datasets
Prof. Carlos Castillo

Topic 08



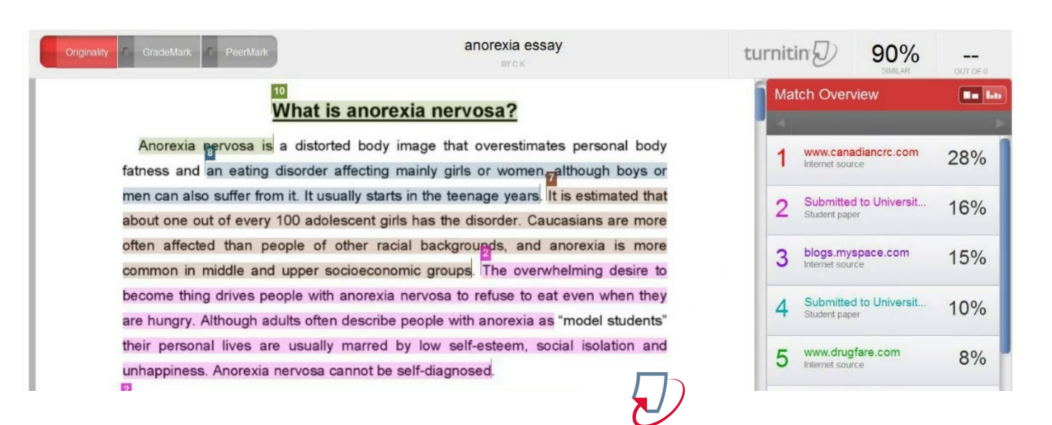
### Source for this deck

• Mining of Massive Datasets 2<sup>nd</sup> edition (2014) by Leskovec et al. (Chapter 3) [slides ch3]

## Fast near-neighbor applications

- For documents
  - Find "legitimate" duplicates
    - Copies of the same press release or cable
    - Mirrors of the same documents, for efficiency
  - Find "illegitimate" duplicates
    - Plagiarism
- For baskets
  - Find customers who purchase similar items

## Example: plagiarism detection

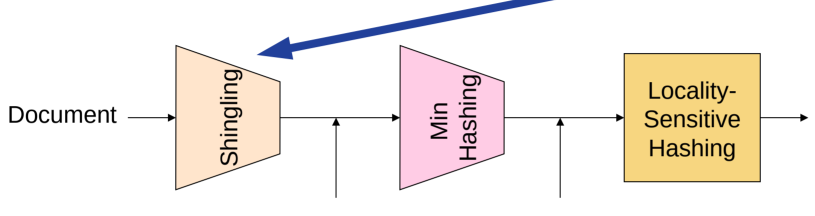


### Fast near-neighbor challenges

- Too many documents to compare all pairs
  - OK to pay linear or log cost, but not quadratic
- Documents cannot fit in main memory
  - They are too large or too many
- Many small pieces of one document can appear out of order in another

# Shingling (ngrams)

## First step: shingling



Candidate pairs:

those pairs of signatures that we need to test for similarity

The set of strings of length *k* that appear in the document

#### Signatures:

short integer vectors that represent the sets, and reflect their similarity

# Naïve solution: feature selection over bag of words

- Document = set of terms
  - → Document = set of important terms
- Now, compute all pairs similarity
- Doesn't work for at least two reasons, why?

# Naïve solution: feature selection over bag of words

- Document = set of terms
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- Now, compute all pairs similarity
- Doesn't work for at least two reasons, why?
  - Doesn't preserve the ordering
  - Unimportant terms are also relevant (stylistic)

## Shingles

- An ngram in a document is a sequence of n tokens that appears in the doc
- Shingles are either ngrams (word-level) or sequences of characters, depending on the application
- Character-level example: k=2; document  $D_1$  = abcab Set of 2-shingles:  $S(D_1)$  = {ab, bc, ca}
  - Option: Shingles as a bag (multiset), count ab twice:
     S'(D<sub>1</sub>) = {ab, bc, ca, ab}

# Example: 4-grams (shingle = 4 consecutive words)

```
E.g., 4-shingles of "My name is Inigo Montoya. You killed my father. Prepare to die":
```

- my name is inigo
  - name is inigo montoya
  - is inigo montoya you
  - inigo montoya you killed
  - montoya you killed my
  - you killed my father
  - killed my father prepare
  - my father prepare to
  - father prepare to die



## Compressed representation of shingles

- To compress long shingles, we can hash them to (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}

### Documents as sets of shingles

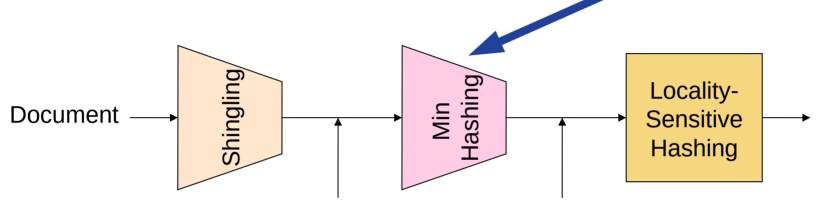
- A document is now a set of shingles
  - Dimensionality reduced from "words in a dictionary" to "number of distinct shingles"
  - Higher dimensionality but more sparse
- Working assumption
  - Documents that have lots of shingles in common have similar text, even if the text appears in different order
- Caveat: You must pick k large enough, or most documents will have most shingles
  - k = 5 is OK for short documents
  - k = 10 is better for long documents

## Using shingles directly

- Suppose we need to find near-duplicate documents among million documents
- Naïvely, we would have to compute all pairwise
   Jaccard similarities ≈ 5\*10<sup>11</sup> comparisons
- At 10<sup>5</sup> secs/day and 10<sup>6</sup> comparisons/sec, it would take 5 days
- For 10 million, it takes more than a year...

## Min hashing

## Next step: min hashing



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### Sets can be bit vectors

- Many similarity problems involve finding subsets with substantial intersection
- Remember we can encode sets using bit vectors
  - set intersection = bitwise AND
  - set union = bitwise OR

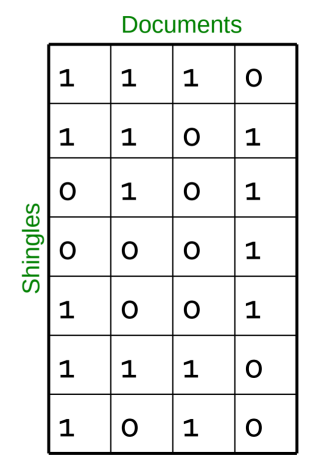
• Example: 
$$C_1 = 10111$$
;  $C_2 = 10011$ 

- Size of intersection = 3; size of union = 4,
- Jaccard similarity (not distance) = 3/4
- Distance:  $d(C_1,C_2) = 1 (Jaccard similarity) = 1/4$

$$J(C_1, C_2) = \frac{|C_1 \cap C_2|}{|C_1 \cup C_2|}$$

#### From sets to boolean matrices

- Rows = items (shingles)
- Columns = sets (documents)
  - 1 in row e and column s if and only if e is a member of s
- Column similarity is the Jaccard similarity of the corresponding sets (rows with value 1)
- Typical matrix is very sparse!



## Hashing set representations

- We don't want to compare  $c_1$ ,  $c_2$ , they might be too large, slowing down the computation
- Instead, we compute signatures  $h(c_1)$ ,  $h(c_2)$  that are smaller in size than  $c_1$  and  $c_2$

#### Desired properties:

$$c_1 = c_2 \Rightarrow \text{Prob.}(h(c_1) = h(c_2)) \text{ is large}$$
  
 $c_1 \neq c_2 \Rightarrow \text{Prob.}(h(c_1) \neq h(c_2)) \text{ is large}$ 

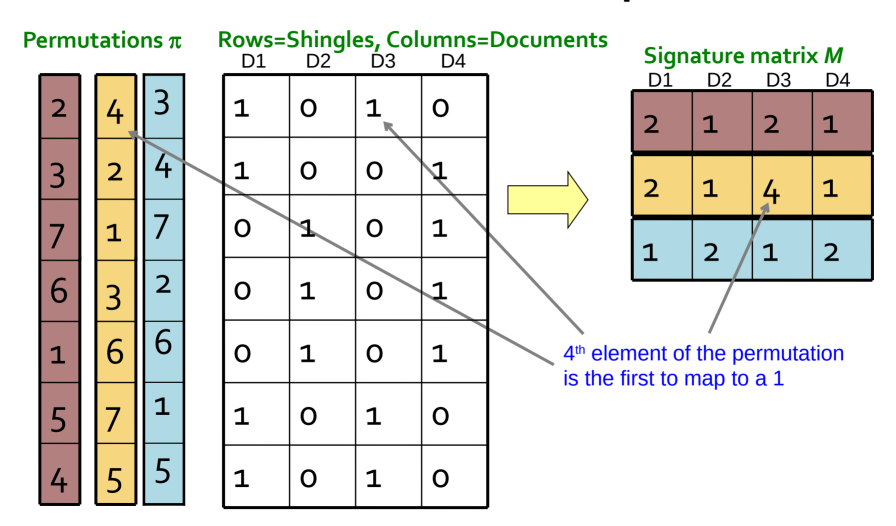
## Hashing set representations (cont.)

- Naïve approach (non-LSH-based):
  - 1) Compute signatures of columns: small summaries of columns
  - 2) Examine all pairs of signatures to find similar columns
    - Essential: Similarities of signatures and columns are related
  - 3) Optional: verify that columns with similar signatures are really similar
- Warnings:
  - Comparing all pairs may take too much time: Job for LSH
  - These methods can produce false negatives, and even false positives (if the optional check is not made)

# Hash function for Jaccard metric: min hashing

- Imagine the rows of the boolean matrix permuted under random but fixed permutation  $\pi$
- Define a "hash" function  $h_{\pi}(C)$  = the index of the first (in the permuted order  $\pi$ ) row in which column C has value 1:
  - $-h_{\pi}(C)=min_{\pi}\pi(C)$
- Use several (e.g., 100) independent hash functions (that is, permutations) to create a signature of a column

## Minhash example



### Exercise

Permutation  $\pi$ 

Rows=Shingles, Columns=Documents

	_	D1	D2	D3	D4
3		1	О	1	0
2		1	0	O	1
1		О	1	О	1
4		О	1	О	1
7		О	1	O	1
5		1	О	1	О
6		1		1	0



D	1	D2	D3	D4

Index of the bit vector position where the first 1 occurs according to the ordering of the permutation

Answer in
Nearpod draw it
Code to be given in class

### Minhash approximates Jaccard

- Choose a random permutation  $\pi$
- Claim:  $Pr[h_{\pi}(C_1) = h_{\pi}(C_2)] = sim(C_1, C_2)$
- Why?
  - Let X be a doc (set of shingles),  $y \in X$  is a shingle
  - Then:  $Pr[\pi(y) = min(\pi(X))] = 1/|X|$
  - It is equally likely that any  $y \in X$  is mapped to the *min* element
  - Let **y** be s.t.  $\pi(y) = \min(\pi(C_1 \cup C_2))$
  - Then either:

$$\pi(y) = \min(\pi(C_1))$$
 if  $y \in C_1$  or  $\pi(y) = \min(\pi(C_2))$  if  $y \in C_2$ 

- So the prob. that **both** are true is the prob.  $\mathbf{y} \in C_1 \cap C_2$
- $Pr[min(\pi(C_1))=min(\pi(C_2))]=|C_1 \cap C_2|/|C_1 \cup C_2|=sim(C_1, C_2)$

# A single hash function is too coarse for our purposes

- We will use many permutations (say, 100)
- A signature is a collection of minhashes: one for each permutation
- Jaccard( $c_1$ ,  $c_2$ ) = E[minhashsim( $c_1$ ,  $c_2$ )]
  - minhashsim(c1,c2) = #matches / #permutations

## Example: three permutations

Permutation $\pi$				
2	4	3		
3	2	4		
7	1	7		
6	3	2		
1	6	6		
5	7	1		
/-		5		

Rows D1	<b>Shingl</b> D2	es, Co D3	l <mark>umns=</mark> D4	Documents
1	0	1	О	
1	0	0	1	
0	1	О	1	V
О	1	О	1	
О	1	О	1	Similar
1	0	1	0	Comple
1	0	1	0	Signatu

#### Signature matrix M

D1	D2	D3	D4
2	1	2	1
2	1	4	1
1	2	1	2

#### **Similarities:**

Complete **Signatures** 

1-3	2-4	1-2	3-4
0.75	0.75	0	0
0.67	1.00	0	0

## Minhash signatures

- Pick  $\pi_1 \dots \pi_{100}$  random permutations of the rows (K=100)
- Think of sig(C) as a column vector
  - sig(C)[i] = according to the i-th permutation, the index of the first row that has a 1 in column C
  - $-sig(C)[i] = min(\pi_i(C))$
- The signature or "sketch" of document C has fixed size!
  - We achieved our goal: we "compressed" long bit vectors into short signatures

## Implementation

- Permuting rows even once is prohibitive
- Create  $\pi_1 \dots \pi_{100}$  by using K = 100 hash functions  $k_i$ 
  - Ordering of  $\{1,2,...,n\}$  under  $k_i$  (computing h(1), h(2), ..., h(n) and sorting in increasing order) gives a random permutation!
- One-pass implementation
  - For each column  $\boldsymbol{C}$  and hash function  $\boldsymbol{k}_i$  keep a variable for the min-hash value
  - Initialize all  $sig(C)[i] = \infty$
  - Keep the min hash value in a row containing a 1:
    - Suppose row j has 1 in column C
      - Then for each  $k_i$  if  $k_i(j) < sig(C)[i]$ , then  $sig(C)[i] \leftarrow k_i(j)$

## Summary

## Things to remember

- 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

### Exercises for TT08-TT09

- Mining of Massive Datasets 2<sup>nd</sup> edition (2014) by Leskovec et al.
  - Exercises 3.1.4 (Jaccard similarity)
  - Exercises 3.2.5 (Shingling)
  - Exercises 3.3.6 (Min hashing)
  - Exercises 3.4.4 (Locality-sensitive hashing)