More Applications of LSH

Entity Resolution Fingerprints Similar News Articles

Cloud and Big Data Summer School, Stockholm, Aug., 2015 Jeffrey D. Ullman



Entity Resolution

- The entity-resolution problem is to examine a collection of records and determine which refer to the same entity.
 - Entities could be people, events, etc.
- Typically, we want to merge records if their values in corresponding fields are similar.

Matching Customer Records

- I once took a consulting job solving the following problem:
 - Company A agreed to solicit customers for Company B, for a fee.
 - They then argued over how many customers.
 - Neither recorded exactly which customers were involved.

Customer Records – (2)

- Each company had about 1 million records describing customers that might have been sent from A to B.
- Records had name, address, and phone, but for various reasons, they could be different for the same person.

Customer Records – (3)

- Step 1: Design a measure ("score") of how similar records are:
 - E.g., deduct points for small misspellings ("Jeffrey" vs. "Jeffery") or same phone with different area code.
- Step 2: Score all pairs of records that the LSH scheme identified as candidates; report high scores as matches.

Customer Records – (4)

- Problem: (1 million)² is too many pairs of records to score.
- Solution: A simple LSH.
 - Three hash functions: exact values of name, address, phone.
 - Compare iff records are identical in at least one.
 - Misses similar records with a small differences in all three fields.

Aside: Hashing Names, Etc.

- How do we hash strings such as names so there is one bucket for each string?
- Answer: Sort the strings instead.
- Another option was to use a few million buckets, and deal with buckets that contain several different strings.

Aside: Validation of Results

- We were able to tell what values of the scoring function were reliable in an interesting way.
- Identical records had a creation date difference of 10 days.
- We only looked for records created within 90 days of each other, so bogus matches had a 45day average.

Validation – (2)

- By looking at the pool of matches with a fixed score, we could compute the average timedifference, say x, and deduce that fraction (45-x)/35 of them were valid matches.
- Alas, the lawyers didn't think the jury would understand.

Validation – Generalized

- Any field not used in the LSH could have been used to validate, provided corresponding values were closer for true matches than false.
- Example: if records had a height field, we would expect true matches to be close in height and false matches to have the average height difference for random people.

Fingerprint Matching

Minutiae A New Way of Bucketing



Fingerprint Comparison

- Represent a fingerprint by the set of positions of *minutiae*.
 - These are features of a fingerprint, e.g., points where two ridges come together or a ridge ends.

LSH for Fingerprints

- Place a grid on a fingerprint.
 - Normalize scale so identical prints will overlap.
- Set of grid squares where minutiae are located represents the fingerprint.
- Possibly, treat minutiae near a grid boundary as if also present in adjacent grid points.

Discretizing Minutiae



Applying LSH to Fingerprints

- Fingerprint = set of grid squares.
- No need to minhash, since the number of grid squares is not too large.
- Represent each fingerprint by a bit-vector with one position for each square.
 - 1 in only those positions whose squares have minutiae.

LSH/Fingerprints – (2)

- Pick 1024 (?) sets of 3 (?) grid squares (components of the bit vectors), randomly.
- For each set of three squares, two prints that each have 1 for all three squares are candidate pairs.
- Funny sort of 'bucketization."
 - Each set of three squares creates one bucket.
 - Prints can be in many buckets.

Example: LSH/Fingerprints

- Suppose typical fingerprints have minutiae in 20% of the grid squares.
- Suppose fingerprints from the same finger agree in at least 80% of their squares.
- Probability two random fingerprints each have minutiae in all three squares = (0.2)⁶ = .000064.

Example: Continued

First print has has minutia in this square Second print of the same finger also has minutia in that square

- Probability two fingerprints from the same finger each have 1's in three given squares = ((0.2)(0.8))³ = .004096.
- Probability at least one of 1024 sets of three points = 1-(1-.004096)¹⁰²⁴ = .985.
- But for random fingerprints: 1-(1-.000064)¹⁰²⁴ = .063.

1.5% false negatives

6.3% false positives

Finding Duplicate News Articles

A New Way of Shingling Bucketing by Length



Application: Same News Article

- The Political-Science Dept. at Stanford asked a team from CS to help them with the problem of identifying duplicate, on-line news articles.
- Problem: the same article, say from the Associated Press, appears on the Web site of many newspapers, but looks quite different.

News Articles – (2)

- Each newspaper surrounds the text of the article with:
 - It's own logo and text.
 - Ads.
 - Perhaps links to other articles.
- A newspaper may also "crop" the article (delete parts).

News Articles – (3)

- The team came up with its own solution, that included shingling, but not minhashing or LSH.
 - A special way of shingling that appears quite good for this application.
 - LSH substitute: candidates are all pairs of articles of similar length.

Enter LSH

- I told them the story of minhashing + LSH.
- They implemented it and found it faster, but only for similarities below 80%.
 - Aside: That's no surprise. When similarity is high, there are better methods.

Enter LSH – (2)

- Their first attempt at minhashing was very inefficient.
- They were unaware of the importance of doing the minhashing row-by-row.
- Since their data was column-by-column, they needed to sort once before minhashing.

Specialized Shingling Technique

- The team observed that news articles have a lot of stop words, while ads do not.
 - "Buy Sudzo" vs. "I recommend that you buy Sudzo for your laundry."
- They defined a *shingle* to be a stop word and the next two following words.

Why it Works

- By requiring each shingle to have a stop word, they biased 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, different articles.