Locality Sensitive Hashing by Spark

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Overlapping Routes

Finding similar trips in a city

The problem

Detect trips with a high degree of overlap

We are interested in detecting trips that have various degrees of overlap.

- Large number of trips
- · Noisy, inconsistent GPS data
- Not looking for exact matches
- · Directionality is important



Input Data

Millions of trips scattered over time and space

GPS traces are represented as an ordered list of (latitude,longitude,time) tuples.

- Coordinates are reals and have noise
- Traces can be dense or sparse, yet overlapping
- Large time and geographic search space

```
"latitude":25.7613453844,
  "epoch":1446577692,
  "longitude":-80.197244976
  "latitude":25.7613489535,
  "epoch":1446577693,
  "longitude":-80.1972450862
},
```

Google S2 Cells

Efficient geo hashing





Divides the world into consistently sized regions.

Area segments can be had of different sizes

Jaccard index

Set similarity coefficient

The Jaccard index can be used as a measure of set similarity

$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

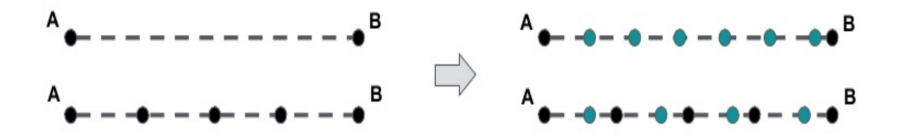
A = {a, b, c}, B = {b, c, d}, C = {c, d, e}
$$J(A, A) = 1.0$$

$$J(A, B) = 0.5$$

$$J(A, C) = 0.2$$

Heuristic

Densify sparse traces



Sparse and dense traces should be matched

Different devices generate varying data densities.

Two segments that start and end at the same location should be detected as overlapping.

Ensure points are at most X distance apart

Densification ensures that continuous segments are independently overlapping.

Heuristic

Discretize route segments

Discretize segments

Break down routes into equal size area segments; this eliminates route noise. Segment size determines matching sensitivity.

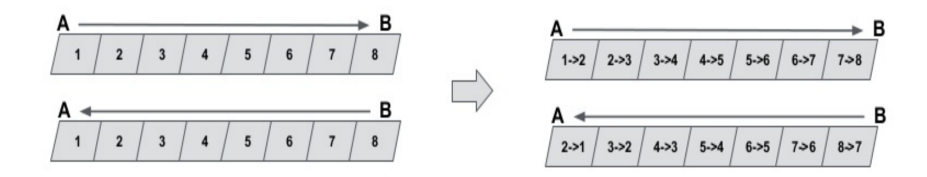
Remove contiguous duplicates

Remove noise resulting from a vehicle stopped at a light or a very chatty device.



Heuristic

Shingle contiguous area segments



Directionality matters

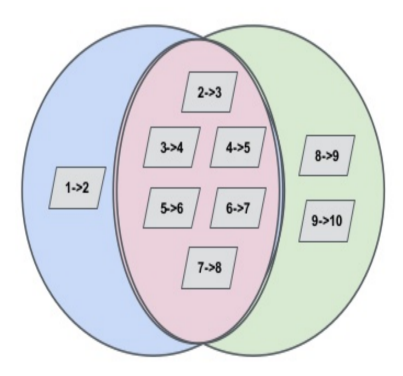
Two overlapping trips with opposite directions should not be matched.

Shingling captures directionality

Combining contiguous segments captures the sequence of moves from one segment to another.

Set overlap problem

Find traces that have the desired level of common shingles



N^2 takes forever

LSH to the rescue

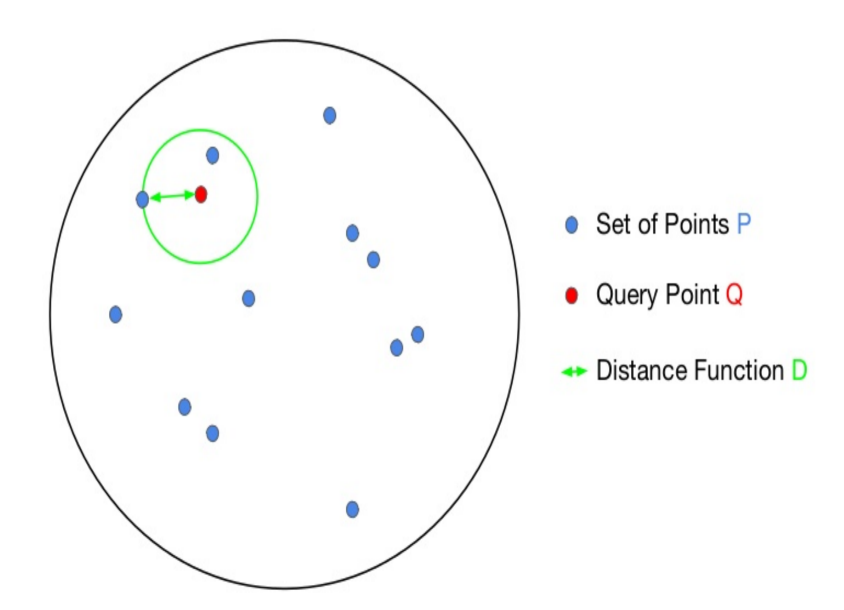
- Sifting through a month's worth of trips for a city takes forever with the N^2 approach
- Locality-Sensitive Hashing allows us to find most matches quickly. Spark provides the perfect engine.



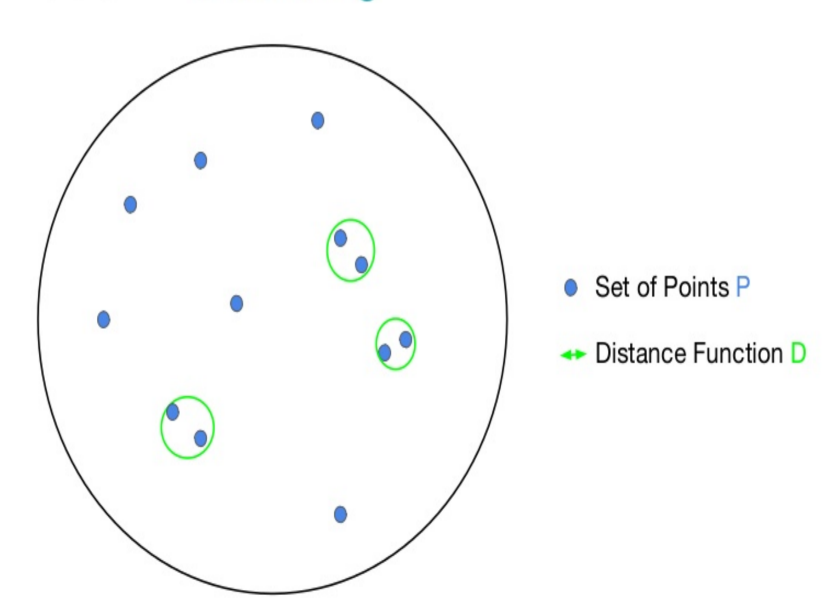
Locality-Sensitive Hashing (LSH)

Quick Introduction

Problem - Near Neighbors Search



Problem - Clustering



Curse of Dimensionality

1-Dimension e.g. single integer

Q: 7 Distance: 3

A Solution: Binary Tree e.g. Return 9, 4, 8, ...

2-Dimension e.g. GPS point

Q: (12.73, 61.45) Distance: 10

A Solution: Quadtree, R-tree, etc

Curse of Dimensionality

How about very high dimension?

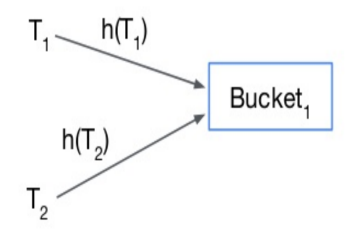
A trip often has thousands of shingles



Very hard problem

Approximate Solution

Trip T₁ & Trip T₂ are similar



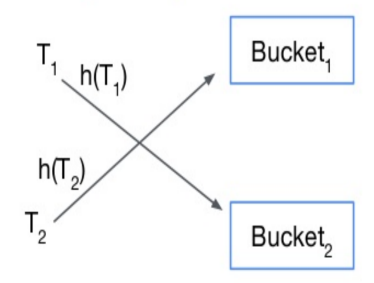
 $D(T_1, T_2)$ is small



With high probability T_1 and T_2 are hashed into the same bucket.

Approximate Solution

Trip T₁ & Trip T₂ are not similar



D(T₁, T₂) is large

With high probability T_1 and T_2 are hashed into the different buckets.

Some distance functions have good companions of hash functions.

For Jaccard distance, it is MinHash function.

 $MinHash(S) = min \{ h(x) \text{ for all } x \text{ in the set } S \}$

h(x) is hash function such as (ax + b) % m where a & b are some *good* constants and m is the number of hash bins

Example:

$$S = \{26, 88, 109\}$$

 $h(x) = (2x + 7) \% 8$
 $MinHash(S) = min \{3, 7, 1\} = 1$

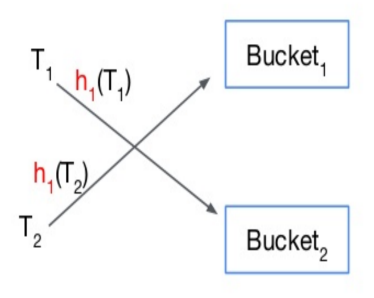
Some Other Examples

Distance	Hash Function
Jaccard	MinHash
Hamming	i-th value of vector x
Cosine	Sign of the dot product of x and a random vector

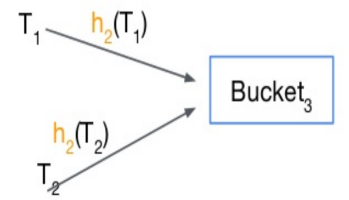
How to increase and control the probability?

It turns out the solution is very intuitive.

Use Multiple Hash

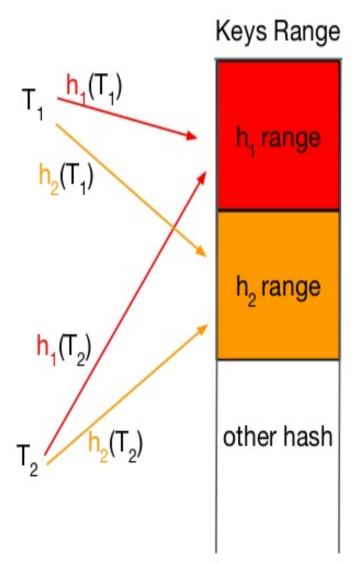


Both h₁ and h₂ are MinHash, but with different parameters (e.g. a & b)



Our Approach of LSH on Spark

Shuffle Keys



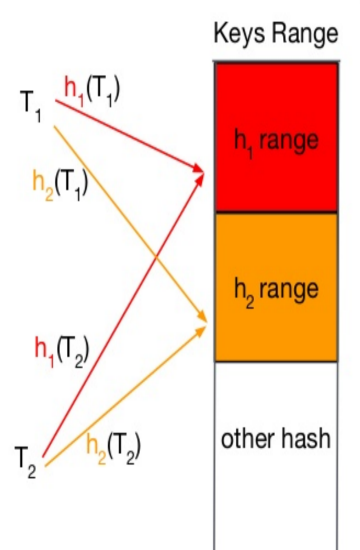
- RDD[Trip]
- The hash values are shuffle keys
- h₁ and h₂ have non-overlapping key ranges
- groupByKey()

Post Processing



- If T₁ and T₂ are hashed into the same bucket, it's likely that they are similar.
- Compute the Jaccard distance.

Approach 2



- Same pair of trips are matched in both h₁ and h₂ buckets
- Use one more shuffle to dedup
- Network vs Distance Computation

Approach 3

- Don't send the actual trip vector in the LSH and Dedup shuffles
- Send only the trip ID
- After dedup, join back with the trip objects with one more shuffle
 - Then compute the Jaccard distance of each pair of matched trips.
- When the trip object is large, Approach 3 saves a lot of network usage.

How to Generate Thousands of Hash Functions

- Naive approach
 - Generate thousands tuples of (a, b, m)
- Cache friendly approach CPU register/L1/L2
 - Generate only two hash functions

$$\circ$$
 h₁(x) = (a₁x + b₁) % m₁

$$oh_2(x) = (a_2x + b_2) \% m_2$$

$$h_{i}(x) = h_{1}(x) + i * h_{2}(x)$$

i from 1 to number of hash functions

Other Features

Amplification

- Improve the probabilities
- Reduce computation, memory and network used in final post-processing
- More hashing (usually insignificant compared to the cost in final post-processing)

Near Neighbors Search

Used in information retrieval, instances based machine learning

Other Applications of LSH

- Search for top K similar items
 - Documents, images, time-series, etc
- Cluster similar documents
 - Similar news articles, mirror web pages, etc
- Products recommendation
 - Collaborative filtering

Future Work

- Migrate to Spark ML API
 - DataFrame as first class citizen
 - Integrate it into Spark
- Low latency inserts with Spark Streaming
 - Avoid re-hashing when new objects are streaming in

Thank you

