Preface to bloom filter

Scribe: Muhan Li

Q: Compare two sets

How can we create a function used to judge list A ?= list B ? List A and B are made up of unique elements.

1. Using sort comparison:

Copy A and B to arrays/vectors

Sort them

compare one by one:

Time complexity: $O(n \log n)$, Space complexity: O(n)

2. Hashing

Create a hash set S for A

For each element in B check whether they are in S or not

Time complexity: O(n), Space complexity: O(n)

3. methods with probability to be wrong:

Compare sum $\sum_{i,i \in A} i \stackrel{?}{=} \sum_{i,i \in B'}$

Compute product $\prod_{i,i\in A} i \stackrel{?}{=} \prod_{i,i\in B}$

We call the reduced sum / product as "sketch" of set A and B.

A wish to use the power of probability

Can we define a randomized <code>isEqual(A, B)</code> which satisfies:

$$\begin{cases} P\{isEqual(A,B)\} = 1 & if \ A = B \\ P\{isEqual(A,B)\} \rightarrow 0 & if \ A \neq B \end{cases}$$

A naive solution

Suppose we draw a hash function $h:u\to\{0,\ldots,2^d-1\},h\in\mathcal{H}$, and \mathcal{H} is a ROM. Define the following sketch for A and B:

$$S_A = \sum h(a) \ S_B = \sum h(b) \ is Equal(A,B) = S_A \stackrel{?}{=} S_B$$

If length of sets: $|A| \neq |B|$, then they are easily differentiable.

Otherwise:

- 1. If A is a permutation of B -> IsEqual(A, B) = true
- 2. If A is not a permutation of B:

suppose $a^* \in A \setminus B$ (set difference), then:

$$P\{\sum_{L}h(a)=\sum_{b\in B}h(b)\}\ =P\{\underbrace{h(a^*)}_{L}=\underbrace{\sum_{b\in B}h(b)-\sum_{a\in A\setminus a^*}h(a)}_{R}\}$$

because:

- 1. R is a random variable, independent of $h(a^*)$
- 2. L and R are independent, supported by the random oracle model
- 3. L is uniformly distributed

Summary

This question introduces us to bloom filters.