# Max-Minhash Clustering Algorithm of RNA sequences

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# Midway Report

# **Problem Statement**

I will attempt to create a clustering algorithm, that can compete with, or even surpass, uClust in terms of speed, without losing precision, when working with a dataset of 500000 RNA/DNA sequences of length 500-1500.

## **Analysis**

The very high number of sequences that have to be compared means that the speed of the algorithm that i develop is extraordinary. uClust is at the moment number one contender in terms of speed without loss of much precision.

Studies have shown that the implementation of Minhash in [16] have approached both the speed and precision of uClust. This method is quite different from the centroid based approach of uClust, and therefore spurred my interest.

My attempt will be to apply some improvements to the Minhash implementation above, and see whether i can achieve the same speed and precision as that of uClust. This implementation i will call Max-Minhash.

# Status

Currently i have finished the following tasks:

- 1. Finished a prototype of my Max-Minhash algorithm. It has the following functionalities
  - (a) Singlethreaded implementation of a Max-Minhash algorithm
  - (b) A hashfunction based on the one in [16]
  - (c) Reads sequences from .seq files.
- 2. Finished a draft of the following two sections: Universal Hashing and Minhash

What is left to be done are the following tasks

- 1. A comprehensive test of several universal hashing schemes to find a method that might be faster than the currently used one.
- 2. Developing the prototype so that it has the following improvements
  - (a) The newfound quickest hashfunction.
  - (b) Programmed to work in a Mapreduce framework, so that it can be run in Hadoop
  - (c) Able to read .fasta files. Has to be able to handle sequences that contain the character N.
- 3. Comprehensive tests of my algorithm in comparison to the uSearch algorithm, to see which is faster and most precise

- 4. As my algorithm uses K-mers as the basis for its Minhash input, a comprehensive test of which k-mer size is the most optimal for precision and speed.
- 5. Documenting all the tests that i perform above.
- 6. Writing a conclusion.
- 7. Improving the sections i wrote about universal hashing, and the Minhash section

It should be noted that quite a few of these tasks can be completed without having 2.b ready, read. 1, 2.c, and 4. These will therefore be done parallel to implementing the Mapreduce framework, some using the current prototype.

# Time plan

I will estimate each of the above remaining tasks so that an implementation/test task likewise includes the time it takes to document this implementation/test.

- 1. Test of universal hashing schemes.
  - (a) **Product:** Imhementation of, and a comprehensive test of several hashing schemes. Includes graphs and data. Includes conclusivee findings.
  - (b) Resources: Java, .seq test data
  - (c) **Dependencies:** Section on Universal hashing
  - (d) Workload: 2 days
- 2. Implement IO handler that can read Fasta files
  - (a) **Product:** Implementing IO handler that can read fasta files.
  - (b) Resources: Java, fasta files
  - (c) Dependencies: Defining how to handle sequences containing the character N, Java
  - (d) Workload: 1 day
- 3. Mapreduce Framework
  - (a) **Product:** Improving the prototype to be runnable in a Mapreduce Framework.
  - (b) Resources: Java, Hadoop
  - (c) Dependencies: Knowledge of Hadoop, Researching Mapreduce
  - (d) Workload: 10 days
- 4. Test of K-mer sizes
  - (a) **Product:** Documented tests of k-mer sizes to find the appropriate k-mer size for RNA/DNA sequences. Includes data and graphs of results.

- (b) Resources: Java, .seq files
- (c) Dependencies: A Gold standard, Java, .seq test data
- (d) Workload: 2 days
- 5. Final comparative test
  - (a) **Product:** Documented final comparative test of Max-min implementation alongside uClust. Includes data and graphs of results.
  - (b) Resources: Java, Hadoop, usearch
  - (c) **Dependencies:** A finished implementation of Max-min, A sorted .fasta file for smallmem usearch.
  - (d) Workload: 3 days.
- 6. Section about my algorithm
  - (a) **Product:** Writing a section describing my algorithm. Includes examples from code, etc.
  - (b) **Resources:** Latex
  - (c) **Dependencies:** Final implementation of Max-Min hash algorithm.
  - (d) Workload: 1 day.
- 7. Finetuning the report.
  - (a) Product: Writing the conclusion and finetuning the other sections. Making a red thread between all sections. Assuring the scientific correctness of introductory sections about minhash and universal hashing.
  - (b) Resources: Latex, Articles about previous sections, feedback
  - (c) Dependencies: Section about algorithm, Section about Minhash, Section about universal hashing, The documented tests described above.
  - (d) Workload: 10 days.
- 8. Section about Minhash:
  - (a) **Product:** Writing section about Minwise independent permutations and MinHash.
  - (b) Resources: Latex, Articles about Minhash
  - (c) **Dependencies:** None.
  - (d) Workload: 2 days

The timeplan will be describe so that the number above will be completed within the week it is set into:

Week 17: (1), (2)

Week 18: (3),(4)

Week 19 - 20: (3),(6)

Week 21: (5), (8)

Week 21-23: (7)

Additionally, the section Universal Hashing has been written and is included in this midway report for review.

# Hashing

In the implementation of randomized algorithms, a strong need for data representation is needed. Truly independent hash functions are extremely useful in these situations. It allows generalization of arrays, where it is possible to access an arbitrary position in an array in O(1) time.

#### Introduction to hash functions

Imagine a universe of keys  $U = \{u_0, u_1, ..., u_{m-1}\}$  and a range  $[r] = \{0, 1, ..., m-1\}$  where  $u_i$  are integers module m. Given a hash function  $h(x) \to [r]$  which takes any  $u_i, i = 0, 1, ...m - 1$  as argument, it should hold that  $\forall u_i, \exists r_j \in [r]$  such that  $h(u_i) = r_j$ . What remains is to consider collisions, which we define as

$$\delta_h(x,y) = \begin{cases} 1 & \text{if } x \neq y \text{ and } f(x) = f(y) \\ 0 & \text{else} \end{cases}$$
 (1)

for a given hashfunction h and two keys x and y. The goal of a hashing algorithm is then to minimize the number of collisions across all possible keys. A truly random hash function can assure that there are no collision at all. Unfortunately, to implement such a function would require at least  $|U|\log_2 m$  bits[19], defeating the purpose of hash functions altogether. Fixed hashing algorithms have attempted to solve this problem. Unfortunately, its dependence on input causes a worst case average retrieval time of  $\Theta(m)$ .[6]

Universal hashing can circumvent the memory and computation cost of both random- and fixed hashing, without losing much precision. An introduction to universal hashing will follow, alongside two applications of said hashing which will be tested later in this paper.

# Universal hash functions

The first mention of universal hashing was in [3], in which they define universality of hash functions as follows:

Given a class of hash functions  $H:U\to [r]$ , H is said to be universal if  $\forall x\forall y\in U$ 

$$\delta_H(x,y) \le |H|/|[r]|$$

where, with  $S \subset U$ 

$$\delta_H(x,S) = \sum_{h \in H} \sum_{y \in S} \delta_h(x,y)$$

That is, H is said to be universal if

$$\Pr_{h}[h(x) = h(y)] \le 1/m \tag{2}$$

for a random  $h \in H$ . In many applications,  $\Pr_h[h(x) = h(y)] \leq c/m$  for c = O(1) is sufficiently low.

## Carter and Wegman[3]

Given a prime  $p \ge m$  and a hash function  $h_{a,b}^C : [U] \to [r]$ ,

$$h_{a,b}^C(x) = ((a * x + b) \mod p) \mod m \tag{3}$$

where a and b are integers mod m, where  $a \neq 0$ . We want to prove that  $h_{a,b}^C(x)$  satisfies Eq. 2; thus proving that it is universal.

Let x and y be two randomly selected keys in U where  $x \neq y$ . For a given hash function  $h_{a,b}^C$ ,

$$r = a \cdot x + b \mod p$$
$$q = a \cdot y + b \mod p$$

We see that  $r \neq q$  since

$$r - s \equiv a(k - l) \pmod{p}$$

must be non-zero since p is prime and both a and (k-l) are non-zero module p, and therefore a(k-l) > 0 as two non-zero multiplied by each other cannot be positive, and therefore must also be non-zero module p. Therefore,  $\forall a \forall b, h_{a,b}$  will map to distinct values for the given x and y, at least at the mod p level.

## Dietzfelbinger et al.[7]

Also commonly referred to as **multiply-shift**, this state of the art scheme described in [7] reduces computation time by eliminating the need for the **mod** operator. This is especially useful when the key is larger than 32 bits, in which case Carter and Wegman's suggestion is quite costly[19].

Take a universe  $U \geq 2^k$  which is all k-bit numbers. For  $l = \{1,..,k\}$ , the hash functions  $h_a^D(x): \{0,...,2^k-1\} \rightarrow \{0,...,2^l-1\}$  are then defined as

$$h_a^D(x) = (a \cdot x \mod 2^k) \div 2^{k-l} \tag{4}$$

for a random odd number  $0 < a < 2^k$ . l is bitsize of the value the keys map to. The following C-like code shows just how easy the implementation of such an algorithm is

$$h(x) = (unsigned) (a*x) >> (k-1)$$

This scheme only nearly satisfies Eq. 2, as for two distinct  $x, y \in U$  and any allowed a

$$\Pr_{h_a^D}[h_a^D(x) = h_a^D(y)] \le \frac{1}{2^{l-1}} = \frac{2}{m}$$
 (5)

If Eq. 5 is not sufficently precise, Wölfel [21, p.18-19] modified this scheme so that it met the requirement in Eq. 2. The hash function is then

$$h_{a,b}^D = ((a \cdot x + b) \mod 2^k) \div 2^{k-l}$$

where  $a < 2^k$  is a positive odd number, and  $0 \le b < 2^{k-l}$ . This way Eq. 2 is met for  $x \ne y \pmod{2^k}$ . For a proof of this, consult  $[21]^1$ . The C-like implementation shown below reveals that the modifications are only minimal

<sup>&</sup>lt;sup>1</sup>The text is in german

$$h(x) = (unsigned)((a*x) + b) >> (k-1)$$

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