

Fine-grained probability counting for cardinality estimation of data streams

 $\begin{array}{l} Lun\ Wang^1 \cdot Tong\ Yang^1 \cdot Hao\ Wang^1 \cdot Jie\ Jiang^1 \cdot \\ Zekun\ Cai^1 \cdot Bin\ Cui^1 \cdot Xiaoming\ Li^1 \end{array}$

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Abstract Estimating the number of distinct flows, also called the *cardinality*, is an important issue in many network applications, such as traffic measurement, anomaly detection, etc. The challenge is that high accuracy should be achieved with line speed and small auxiliary memory. Flajolet-Martin algorithm, LogLog algorithm, and HyperLogLog algorithm form a line of work in this area with improving performance. In this paper, we propose refined versions of these algorithms to achieve higher accuracy. The key observations are (1) the "leftmost" hash functions used by these algorithms can be generalized to reach higher accuracy, (2) the amendment coefficient can be highly biased in some certain

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☑ Tong Yang yang.tong@pku.edu.cn; yangtongemail@gmail.com

Lun Wang lun.wang@pku.edu.cn

Hao Wang wanghao1996@pku.edu.cn

Jie Jiang surlavi@pku.edu.cn

Zekun Cai 1400013703@pku.edu.cn

Bin Cui bin.cui@pku.edu.cn

Xiaoming Li lxm@pku.edu.cn

¹ Department of Computer Science, Peking University, Beijing, China

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streams or datasets so dynamically setting the amendment coefficient instead of using the one derived in pure math can lead to much better accuracy. Experimental results show great improvement of accuracy and stability of the refined versions over original algorithms.

Keywords Cardinality estimation · Probability counting · Network measurement · Data streams

1 Introduction

1.1 Background and motivation

Determining the number of distinct items, namely *cardinality*, is an important issue in many network applications, such as traffic management [7, 10], anomaly detection, etc. Many database applications, such as database query optimization [9], require fast and accurate estimation of cardinality as well.

There are mainly two kinds of algorithms for cardinality estimation. The first kind of algorithms is based on *packet sampling* (e.g. *Adaptive Sampling* [8]). However, these algorithms suffer from low accuracy and are unacceptable in fine-grained applications. The second kind of algorithms is based on probabilistic counting. One of the earliest probabilistic counting algorithms is *Linear Counting* [33], proposed by Whang, Zanden, and Taylor. But its requirement for linear space makes it unpractical in real networks, especially when the cardinality to record is large. *Multiresolution Bitmap* [7] and *Adaptive Bitmap* [7] are refined versions of Linear Counting and both achieve higher accuracy. However, Multiresolution Bitmap requires large space, and Adaptive Bitmap has many restrictions on the target datasets.

Flajolet and Martin proposed another algorithm, namely *Flajolet-Martin algorithm* [9], using *d* bitmaps, each of $\log N_{max}$ bits, to record estimated cardinality, and reaches a standard deviation close to $0.78/\sqrt{d}$. In order to achieve a high accuracy, *d* should be large, and $d \log N_{max}$ bits is costly for the limited memory in routers or switches. This limitation of FM algorithm motivates another more memory-efficient algorithm called LogLog algorithm [5], in which each counter only takes up log log N_{max} bits. However, LogLog algorithm can only reach a relative accuracy as high as $1.30/\sqrt{d}$. HyperLogLog algorithm is proposed to address the issue and achieves great success by reducing relative accuracy to $1.04/\sqrt{d}$. Detailed descriptions of these algorithms are given in Section 2.

1.2 Limitation of prior art and our proposed solution

From the above discussion, we can see that these methods either suffer from low accuracy or high memory requirement. The key observations are (1) FM algorithm, LogLog algorithm and HyperLogLog algorithm all suffer from large "record gap". For example, a bitmap with leftmost 1 at 18th or 19th position will be regarded as $2^{18} = 262144$ or $2^{19} = 524288$. Then if a stream has a real cardinality of around 30000, then the bitmap will give out pretty rough estimation because the gap of 2 possible records is too large, (2) the amendment coefficient can be highly biased in some streams or datasets. For example, 20 elements with "leftmost" hash positions from 0 to 19 can be recorded as $2^{19} = 524288$ with relative error as high as 26213. Although this example can hardly happen in practice and can be solved using averaging, we observe that in some real-world datasets, the amendment coefficient is still far from good.

The "leftmost" hash functions used by these algorithms can be viewed as a process of consecutive division by 2. In another view, these hash functions can be regarded as geometrically distributed with the common ratio of 1/2. However, 1/2 is a too coarse-grained common ratio leading to a huge gap between possible records. For a LogLog algorithm with d = 64, it can only guarantee an average error of 16.25%. To address this issue, we propose a generalized version of "leftmost" hash functions, namely geometrically-distributed hash functions. We use it to replace "leftmost" hash functions in FM, LogLog and Hyper-LogLog algorithms in order to make the gap more fine-grained. Another improvement is that instead of using the amendment coefficient derived by pure math, we dynamically set the coefficient by learning from a small portion of streams or datasets. This may introduce extra overheads in the beginning but will greatly benefit the accuracy in the long term.

Since the paper is expanded from its conference version [30], we want to highlight the new technique contributions here. First, we proposed to dynamically set the amendment coefficient. Second, we add refined version HyperLogLog algorithm. Third, we added a large number of new experiments on real-world datasets to show the efficiency of our refinements.

Our key contributions

- We generalize the "leftmost" hash functions to geometrically-distributed hash functions.
- We propose to dynamically set the amendment coefficient.
- We apply two techniques to Flajolet-Martin, LogLog and HyperLogLog algorithm, and carry out extensive experiments which show great improvement in accuracy and stability.

2 Related work

In this section, we will introduce Flajolet-Martin, LogLog and HyperLogLog algorithm in details. The symbols used are shown in Table 1.

Symbol	Description
n	# of Incoming Elements.
т	# of bitmaps or counters.
w	# of bits of a bitmap
div	dividend used in FM, LogLog and HyperLogLog.
B[i][j]	j^{th} bit in i^{th} bitmap in FM.
σ(.)	the position of leftmost 1 in bits.
$\rho(B[i])$	the position of leftmost 0 in $B[i]$.
C[i]	<i>i</i> th counter in LogLog or HyperLogLog.
е	a coming element like a flow in a stream.
$h_u(e)$	Uniformly distributed hash function.
$h_g(e, div)$	geometrically distributed hash value.
//	division operation. The result is truncated to integer.

 Table 1
 Symbols used in the paper

•	•		
Memory	(units)	Relative Accuracy	
m	bitmaps (64 bits)	$0.78/\sqrt{m}$	
m	counters (1 byte)	$1.30/\sqrt{m}$	
m	counters (1 byte)	$1.04/\sqrt{m}$	
	Memory m m m m	Memory(units)mbitmaps (64 bits)mcounters (1 byte)mcounters (1 byte)	

 Table 2
 Algorithms, memory cost and relative accuracy

2.1 The Flajolet-Martin algorithm

Flajolet and Martin proposed a classic algorithm for approximate cardinality counting, namely Flajolet-Martin algorithm [9]. FM sketches are widely used in network applications to count flow numbers, such as data dissemination [19, 20] and probabilistic aggregation [11, 21]. The memory cost and theoretical accuracy of FM algorithm is shown in Table 2.

As shown in Figure 1, FM algorithm is composed of *d* bitmaps and each bitmap has *w* bits. The *i*th bitmap is denoted by *B*[*i*] and the jth bit of *B*[*i*] is denoted by *B*[*i*][*j*]. Each bitmap *B*[*i*] is associated with an independent hash function $h_g^{(i)}(.,.)$. Specially, $h_g^{(i)}(.,.)$ is called "leftmost" hash functions. It maps half of all items to the leftmost bit of the *i*th array, a quarter to bit 1, and so on. The concrete method to generate such functions is discussed in Section 3.1. For each item *e*, FM algorithm computes *d* hash functions $h_g^{(i)}(e, 2)$ and sets $B[i][h_g^{(i)}(e, 2)\%w]$ to 1. To answer a query, FM sketch returns $1.2928 \times 2^{\frac{1}{d}\sum_{i=0}^{d-1} \rho(B[i])}$, where B[i] denotes the lowest bit with value 0, as derived in [9].

2.2 LogLog and HyperLogLog algorithm

Durand and Flajolet proposed another classic algorithm, namely LogLog algorithm [5], for cardinality estimation. The auxiliary memory required is extremely small, in the order of log log N_{max} . N_{max} is a **priori** upper bound on cardinality. Flajolet et al. proposed Hyper-LogLog algorithm [10] to improve the accuracy of LogLog algorithm. The memory cost and theoretical accuracy of LogLog and HyperLogLog algorithm is shown in Table 2.

As shown in Figure 2, LogLog algorithm uses *d* counters and each counter has log log N_{max} bits. The *i*th counter is denoted by C[i]. There is only one hash function $h_u(.)$. The complete hash value of item *e* is denoted by $h_U(e)$. The lowest $k = \log d$ bits of $h_u(e)$ is denoted by $h_l(e)$ and is used to locate a counter. The higher bits $h_h(e)$ of $h_u(e)$ is also used to generate "leftmost" hash values $h_g(e, 2)$ with the method discussed in Section 3.1. Then $C[h_l(e)]$ is set to $max\{C[h_l(e)], h_g(e, 2)\}$. To answer a query, LogLog algorithm returns $\alpha_d d2^{\frac{1}{d}\sum C[i]}$, where $\alpha_d := (\Gamma(-1/d)\frac{1-2^{1/d}}{\log 2})^{-d}$ and $\Gamma(s) := \frac{1}{s} \int_0^\infty e^{-t} t^s dt$, as derived in [5].

HyperLogLog does many refinements on LogLog from practical perspectives. In this paper, we only focus on the replacement of arithmetic mean by harmonic mean. The insertion is the same as LogLog. To answer a query, HyperLogLog returns $\alpha_d d2 \overline{\Sigma^{\frac{d}{1/C[i]}}}$.

Figure 1 Structure of a FM Sketch

	0	0	₽	1	0	1	1	1
(e)	0	0	0	-0-	1	1	1	1
0	0	φ	1	0	0	1	1	1

Figure 2 Structure of *LogLog*



There are many more sketches in the literature. Interested readers please refer to [2–4, 6, 13, 17, 18, 25–29, 31, 32, 34].

3 Methodology

In this section, we give a detailed description of our algorithms. First, we introduce how to generalize "leftmost" hash functions to geometrically distributed hash functions. Second, we present how to dynamically set the amendment coefficient. Then, we propose refined FM algorithm, refined LogLog algorithm and refined HyperLogLog algorithm which use geometrically distributed hash functions and dynamic amendment coefficient. The symbols we use are defined in Table 1.

3.1 Geometrically distributed hash functions

The most widely used hash functions are uniformly distributed hash functions. These hash functions map the input strings to nearly uniformly distributed binary strings. It is theoretically impossible to find a hash function mapping nonuniform inputs into uniform outputs. But in practice, we can easily find one that is close enough [16].

In cardinality counting algorithms, a "leftmost" hash function is frequently required. The Pseudocode is shown in Algorithm 1. "Leftmost" hash function can be viewed as a process of consecutive division by 2. The hash value is the number of iterations before the remainder is 0.

Algor	Algorithm 1 "Leftmost" Hash Function		
1 Fu	unction LeftMostHash(e):		
2	$uniform_hash_value = h_u(e);$		
3	$geometrical_hash_value = \sigma(uniform_hash_value);$		
4	return geometrical_hash_value;		
5 end			

Table 3	Derived	amendment
coefficie	nts	

Amendment Coefficient		
Amendment Coefficien		
1.29281		
0.39701		
0.39701		

Algorithm 2 Geometrically Distributed Hash Function

1	Function ConsecutiveDivide(uniform_hash _value, div):
2	res = 0;
3	<pre>while uniform_hash_value%r != 0 do</pre>
4	uniform_hash_value = uniform_hash_value/div;
5	++ <i>res</i> ;
6	end
7	return res;
86	nd
9]	Function GDHash(e, div):
10	$uniform_hash_value = h_u(e);$
11	geometrical_hash_value = ConsecutiveDivide(uniform_hash_value, div);
12	return geometrical_hash_value;
13 €	nd

As shown in Algorithm 2, we extend the algorithm to generate geometrically distributed hash functions with more choices of common ratio. For a binary string, we define a subroutine called *ConsecutiveDivide*(., .). We use *ConsecutiveDivide*(., .) to replace σ (.) in Algorithm 1, and get the extended algorithm 2. We can see that the hash values should be a geometrically distributed array with common ratio (div - 1)/div and first term div.

One problem with function *ConsecutiveDivide*(., .) is that the modulo operation is time-consuming and may become a bottleneck for GDHash(., .). However, if we pick *div* as 2^k , then we can use shift operation to replace the modulo operation and get an accelerated version of *ConsecutiveDivide*(x, i). Thus, we choose to use geometrically distributed hash functions with div = 4 in this paper.

3.2 Dynamic amendment coefficient

In order to get unbiased estimate of cardinality, the proposers of FM, LogLog and Hyper-LogLog derived an amendment coefficient with pure math as shown in Table 3. However, we observe in practice that these coefficients can be highly biased when facing certain streams or datasets. We propose to use a small portion of the stream or dataset to learn the coefficients instead of using the derived ones. The coefficients we use in the experiments are shown in Table 4.

Dataset/Algorithm	FM	LogLog	HyperLogLog	
Synthetic	0.829	4.81	1.95	
Self-Collected	0.608	3.541	1.333	
CAIDA	0.806	4.680	1.723	
Penn Treebank	0.771	9.693	4.743	

Table 4 Learned amendment coefficient when n = 1000

3.3 Refined algorithms

3.3.1 Refined Flajolet-Martin algorithm

Refined Flajolet-Martin algorithm is composed of bitmaps initialized to 0. To initialize a refined FM, three parameters need to be determined: 1) the number of bitmaps: d; 2) the size of each bitmap in terms of bits: w; 3) the dividend used in geometrically distributed hash functions: div. The selection of these parameters will determine the capacity, accuracy and memory efficiency of the refined FM algorithm.

Insertion As shown in Algorithm 3, when an item e is inserted, for each bitmap, we calculate a uniform hash value $h_u(e)$. Then we calculate the geometrical hash value and set the corresponding bit to 1.

Query As defined in Algorithm 3, when answering a query, each bitmap refined FM will return *amend* $\times div(\frac{div-1}{div})^{pos}B[i]$. The whole algorithm will return the average of these estimates.

Algorithm 3 Refined Flajolet-Martin Algorithm

```
1 struct {
       bitmap B[d];
2
       int div;
3
       Function Insert(e):
4
           uniform\_hash\_value = h_u(e);
5
           for each bitmap B[i] do
6
                geometrical_hash_value = h_g^{(i)}(uniform\_hash\_value, div);
7
                B[i][geometrical\_hash\_value] = 1;
8
           end
g
       end
10
       Function Query():
11
           float sum = 0;
12
           for i in d do
13
                pos = \rho(B[i]);
14
               sum = sum + amend \times div(\frac{div-1}{div})^{pos}B[i];
15
           end
16
           return sum/d;
17
       end
18
19 } RefinedFM;
```

3.3.2 Refined LogLog algorithm

Refined LogLog algorithm is composed of counters initialized to 0. To initialize a refined LogLog, three parameters need to be determined: 1) the number of counters: d; 2) the size

of each counter in terms of bits: w; 3) the dividend: div. The selection of these parameters will determine the capacity, accuracy and memory efficiency of the refined LogLog.

Insertion As shown in Algorithm 4, when an item *e* is inserted, we calculate the hash value $h_u(e)$. We use $h_u(e)\%d$ to locate a counter. If $GDHash(h_u(e)//d)$ is larger than the counter value, the counter value will be updated to $GDHash(h_u(e)//d)$. Otherwise, the counter will keep its value.

Query As defined in Algorithm 4, when answering a query, refined LogLog will return $amend_{d,r}div \times d(\frac{div}{div-1})^{sum/d}$, where sum is the sum of all counters.

Algorithm 4 Refined LogLog Algorithm				
1 \$1	1 struct {			
2	counter $C[d]$;			
3	int div ;			
4	Function Insert(e):			
5	$uniform_hash_value = h_u(e);$			
6	index = uniform_hash_value % d; geometrical_hash_value =			
	GDHash(uniform_hash_value//d, div);			
7	$C[index] = \max{C[index], geometrical_hash_value};$			
8	end			
9	Function <i>Query():</i>			
10	float $sum = 0;$			
11	for <i>i</i> in <i>d</i> do			
12	sum = sum + C[i];			
13	end			
14	return amend $\times div \times d(\frac{div}{div-1})^{sum/d}$;			
15	end			
16 } RefinedLogLog;				

3.3.3 Refined HyperLogLog algorithm

Refined HyperLogLog is composed of counters initialized to 0. To initialize a refined HyperLogLog, three parameters need to be determined: 1) the number of counters: d; 2) the size of each counter in terms of bits: w; 3) the dividend: div. The selection of these parameters will determine the capacity, accuracy and memory efficiency of the refined HyperLogLog.

Insertion As shown in Algorithm 5, when an item *e* is inserted, we calculate the hash value $h_u(e)$. We use $h_u(e)\%d$ to locate a counter. If $GDHash(h_u(e)//d)$ is larger than the counter value, the counter value will be updated to $GDHash(h_u(e)//d)$. Otherwise, the counter will keep its value.

Query As defined in Algorithm 5, when answering a query, refined HyperLogLog will return $amend_{d,r}div \times d(\frac{div}{div-1})^{d/sum}$, where sum is the sum of the inverses of all counters.

Algorithm 5 Refined HyperLogLog Algorithm

1 S	truct {				
2	counter <i>C</i> [<i>d</i>];				
3	int div;				
4	Function Insert(e):				
5	$uniform_hash_value = h_u(e);$				
6	index = uniform_hash_value % d; geometrical_hash_value =				
	GDHash(uniform_hash_value//d, div);				
7	C[index] = max{C[index], geometrical_hash_value};				
8	end				
9	Function <i>Query()</i> :				
10	float $sum = 0;$				
11	for <i>i</i> in <i>d</i> do				
12	sum = sum + 1/C[i];				
13	end				
14	return amend $\times div \times d(\frac{div}{div-1})^{d/sum}$;				
15	end				
16 }	RefinedHyperLogLog;				

4 Experimental results

4.1 Experimental setup

Basic settings We run the experiments on a Dell Inspiron-15 5000 series Notebook PC with Intel(R) Core(TM) i7- 4510U CPU @2.00GHz 2.60GHz, 8.00 GB memory and Ubuntu 14.04 LTS Desktop system. All the codes are open-sourced at Github [22].

Metrics We define two metrics to evaluate our algorithm's performances.

- AAE: Average absolute error, defined as the average value of absolute error over the dataset number, where absolute error is the absolute value of the difference between accurate value and estimated value.
- ARE: Average relative error, defined as the average value of relative error over the dataset number, where relative error is the absolute value of the difference between accurate value and estimated value divided by the accurate value.

Datasets

- Synthetic Strings: This dataset contains randomly generated strings within length of 128. The elements in the context are the next string, and the cardinality is the distinct string number.
- Self-Collected Traces: This dataset contains traffic traces collected from a tier-1 router. We identify flows using the standard 5-tuple. The traces approximately obey zipfian distribution. The elements in the context are random strings, and the cardinality is the distinct flow number.



Figure 3 Experimental results of refined Flajolet-Martin algorithms on synthetic strings

- CAIDA: CAIDA dataset contains anonymous passive traffic traces from CAIDA's equinix-chicago monitor on high-speed Internet backbone links. The elements in the context are the coming packets, and the cardinality is the distinct flow number.
- Penn TreeBank: The Penn Treebank dataset [23] selected 2,499 stories from a three year Wall Street Journal (WSJ) collection of 98,732 stories for syntactic annotation. The elements in the context are words, and the cardinality is the distinct word number.

4.2 Experimental results

Figures 3, 4, 5, 6, 7, 8, 9, 10, 11 12, 13 and 14 show all the experimental results. The first figure of each line shows a summary–the average of the following 3 figures. The following three figures show the n = 1000, n = 10000, and n = 100000.



Figure 4 Experimental results of refined Flajolet-Martin algorithms on self-collected traces



Figure 5 Experimental results of refined Flajolet-Martin algorithms on CAIDA

4.2.1 Refined Flajolet-Martin algorithm

The experimental results of refined Flajolet-Martin algorithm is shown in Figures 3, 4, 5 and 6.

Synthetic strings As shown in Figure 3, our experimental results show that refined Flajolet-Martin algorithm can reduce AAE and ARE by 77.88%, 68.47%, 76.15% on synthetic strings datasets with size 1K, 10K, and 0.1M, compared to the original Flajolet-Martin algorithm.

Self-collected traces As shown in Figure 4, our experimental results show that refined Flajolet-Martin algorithm can reduce the AAE and ARE by 57.03%, 64.18%, 42.77% on self-collected traces datasets with size 1K, 10K, and 0.1M, compared to the original Flajolet-Martin algorithm.



Figure 6 Experimental results of refined Flajolet-Martin algorithms on Penn TreeBank



Figure 7 Experimental results of refined LogLog algorithms on synthetic strings

CAIDA As shown in Figure 5, our experimental results show that refined Flajolet-Martin algorithm can reduce the AAE and ARE by 74.39%, 85.76%, 81.94% on CAIDA datasets with size 1K, 10K, and 0.1M, compared to the original Flajolet-Martin algorithm.

Penn Treebank As shown in Figure 6, our experimental results show that refined Flajolet-Martin algorithm can reduce the AAE and ARE by 59.36%, 68.41%, 76.03% on Penn Treebank datasets with size 1K, 10K, and 0.1M, compared to the original Flajolet-Martin algorithm.

4.2.2 Refined LogLog algorithm

The experimental results of Refined LogLog algorithm are shown in Figures 7, 8, 9 and 10.

Synthetic strings As shown in Figure 7, our experimental results show that refined LogLog algorithm can reduce the AAE and ARE by 62.35%, 65.86%, 69.34% on synthetic strings datasets with size 1K, 10K, and 0.1M, compared to the original LogLog algorithm.



Figure 8 Experimental results of refined LogLog algorithms on self-collected traces



Figure 9 Experimental results of refined LogLog algorithms on CAIDA

Self-collected traces As shown in Figure 8, our experimental results show that refined LogLog algorithm can reduce the AAE and ARE by 77.11%, 46.05%, 33.56% on self-collected traces datasets with size 1K, 10K, and 0.1M, compared to the original LogLog algorithm.

CAIDA As shown in Figure 9, our experimental results show that refined LogLog algorithm can reduce the AAE and ARE by 80.91%, 81.47%, 74.69% on CAIDA datasets with size 1K, 10K, and 0.1M, compared to the original LogLog algorithm.

Penn Treebank As shown in Figure 10, our experimental results show that refined LogLog algorithm can reduce the AAE and ARE by 7.43%, 44.68%, 4.48% on Penn Treebank datasets with size 1K, 10K, and 0.1M, compared to the original LogLog algorithm.



Experiments INFID TONFID 0.1MFID

Figure 10 Experimental results of refined LogLog algorithms on Penn TreeBank





4.2.3 Refined HyperLogLog algorithm

The experimental results of Refined HyperLogLog algorithm are shown in Figure 11, 12, 13 and 14. We can tell that except a few exceptions, refined algorithms show a stable improvement in accuracy compared the original algorithms.

Synthetic strings As shown in Figure 11, our experimental results show that refined HyperLogLog algorithm can reduce the AAE and ARE by 71.29%, 42.47%, 17.75% on synthetic strings datasets with size 1K, 10K, and 0.1M, compared to the original HyperLogLog algorithm.

Self-collected traces As shown in Figure 12, our experimental results show that refined HyperLogLog algorithm can reduce the AAE and ARE by 12.76%, 8.00%, 45.93% on



Figure 12 Experimental results of refined HyperLogLog algorithms on self-collected traces



Figure 13 Experimental results of refined HyperLogLog algorithms on CAIDA

self-collected traces datasets with size 1K, 10K, and 0.1M, compared to the original HyperLogLog algorithm.

CAIDA As shown in Figure 13, our experimental results show that refined HyperLogLog algorithm can reduce the AAE and ARE by 57.88%, -7.53%, -29.18% on CAIDA datasets with size 1K, 10K, and 0.1M, compared to the original HyperLogLog algorithm.

Penn Treebank As shown in Figure 14, our experimental results show that refined Hyper-LogLog algorithm can reduce the AAE and ARE by 19.48%, -64.92%, -192.76% on Penn Treebank datasets with size 1K, 10K, and 0.1M, compared to the original HyperLogLog algorithm. Note that refined HyperLogLog on CAIDA and Penn Treebank are the only two experiments showing refined algorithm has lower accuracy than original algorithm. This illustrates that although refined algorithms are better in most cases, we cannot guarantee them to be always better than original ones.



Figure 14 Experimental results of refined HyperLogLog algorithms on Penn TreeBank

5 Conclusion

Due to the high requirement of speed and memory in network applications, estimating the cardinality has always been a challenging and important task for algorithm scientists. The state-of-the-art either suffers from low accuracy [8] or specific requirement for datasets [7]. The most widely used data structures for cardinality estimating are FM algorithm [9], LogLog algorithm [5] and HyperLogLog algorithm [10]. They are widely used in the real networks and other applications [5, 12, 14, 15, 19, 24], and have many variants [1, 10, 35].

Motivated by FM [9], LogLog [5] and HyperLogLog [10], we observe that the key problem is (1) the common ratio-2 is too coarse-grained for the cardinality estimation, (2) the amendment coefficient can sometimes be highly biased. In this paper, we propose to use a much more fine-grained common ratio to replace 2, and reach a higher accuracy and stability. We also propose to set amendment coefficient dynamically, which can accommodate various network environments.

We perform extensive experiments and the experimental results show that refined FM, LogLog and HyperLogLog significantly reduce the fluctuation and reach a much better accuracy.

There are extensive work to do about refined FM, LogLog and HyperLogLog algorithms, like more detailed mathematical analysis and further experiments. We are convinced that refined FM, LogLog and HyperLogLog will be widely used in network applications in the near future.

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