Information Theoretic Limits of Cardinality Estimation:
Fisher Meets Shannon*

Seth Pettie
pettie@umich.edu
University of Michigan
Computer Science and Engineering
Ann Arbor, MI, USA

Dingyu Wang
wangdy@umich.edu
University of Michigan
Computer Science and Engineering
Ann Arbor, MI, USA

ABSTRACT

Estimating the cardinality (number of distinct elements) of a large multiset is a classic problem in streaming and sketching, dating back to Flajolet and Martin’s classic Probabilistic Counting (PCSA) algorithm from 1983.

In this paper we study the intrinsic tradeoff between the space complexity of the sketch and its estimation error in the random oracle model. We define a new measure of efficiency for cardinality estimators called the Fisher-Shannon (Fish) number $H/I$. It captures the tension between the limiting Shannon entropy ($H$) of the sketch and its normalized Fisher information ($I$), which characterizes the variance of a statistically efficient, asymptotically unbiased estimator.

Our results are as follows.

(i) We prove that all base-$q$ variants of Flajolet and Martin’s PCSA sketch have Fish-number $H_0/I_0 \approx 1.98016$ and that every base-$q$ variant of (Hyper)LogLog has Fish-number worse than $H_0/I_0$, but that they tend to $H_0/I_0$ in the limit as $q \to \infty$. Here $H_0, I_0$ are precisely defined constants.

(ii) We describe a sketch called Fishmonger that is based on a smoothed, entropy-compressed variant of PCSA with a different estimator function. It is proved that with high probability, Fishmonger processes a multiset of $|U|$ such that at all times, its space is $O(\log^2 \log U + (1 + o(1))(H_0/I_0)b) \approx 1.98b$ bits and its standard error is $1/\sqrt{b}$.

(iii) We give circumstantial evidence that $H_0/I_0$ is the optimum Fish-number of mergeable sketches for Cardinality Estimation. We define a class of linearizable sketches and prove that no member of this class can beat $H_0/I_0$. The popular mergeable sketches are, in fact, also linearizable.

KEYWORDS

cardinality estimation, streaming algorithm

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1 INTRODUCTION

Cardinality Estimation (aka Distinct Elements or $F_0$-estimation) is a fundamental problem in streaming/sketching, with widespread industrial deployments in databases, networking, and sensing. Sketches for Cardinality Estimation are evaluated along three axes: space complexity (in bits), estimation error, and algorithmic complexity.

In the end we want a perfect understanding of the three-way tradeoff between these measures, but that is only possible if we truly understand the two-way tradeoff between space complexity and estimation error, which is information-theoretic in nature. In this paper we investigate this two-way tradeoff in the random oracle model.

Prior work in Cardinality Estimation has assumed either the random oracle model (in which we have query access to a uniformly random hash function) or what we call the standard model (in which unbiased random bits can be generated, but all hash functions are stored explicitly). Sketches in the random oracle model typically pay close attention to constant factors in both space and estimation error [6, 13, 14, 16, 18, 24, 27–30, 32, 33, 39, 40, 45, 47, 49]. Sketches in the standard model [3–5, 9, 31, 35, 37] use explicit (e.g., $O(1)$-wise independent) hash functions and generally pay less attention to the leading constants in space and estimation error. Sketches in the random oracle model have had a bigger impact on the practice of Cardinality Estimation [34, 47, 48]; they are typically simple and have empirical performance that agrees\footnote{One reason for this is surely the non-adversarial nature of real-world data sets, but even in adversarial settings we would expect random oracle sketches to work well, e.g., by using a (randomly seeded) cryptographic hash function. Furthermore, since many applications maintain numerous Cardinality Estimation sketches, they can afford to store a single $O(n^\epsilon)$-space high-performance hash function [15], whose space-cost is negligible, being amortized over the large number of sketches.} with theoretical predictions [29, 30, 34, 48].

Random Oracle Model. It is assumed that we have oracle access to a uniformly random function $h : [U] \to \{0, 1\}^n$, where $[U]$ is the universe of our multisets and the range is interpreted as a point in $[0, 1]$. (To put prior work on similar footing we assume in Table 1 that such hash values are stored to log $U$ bits of precision.)

\footnote{For a full version of this, see [44].
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\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Sketch & Space (bits) \hline
PCSA & $O(\log^2 \log U + (1 + o(1))(H_0/I_0)b)$ \hline
HyperLogLog & $O(\log \log U + (1 + o(1))(H_0/I_0)b)$ \hline
Fishmonger & $O(\log^2 \log U + (1 + o(1))(H_0/I_0)b)$ \hline
\end{tabular}
\caption{Comparison of Sketches for Cardinality Estimation.}
\end{table}
Problem Definition. A sequence $\mathcal{A} = (a_1, \ldots, a_N) \in [U]^N$ over some universe $[U]$ is revealed one element at a time. We maintain a $b$-bit sketch $S \in \{0, 1\}^b$ such that if $S_i$ is its state after seeing $(a_1, \ldots, a_i)$, $S_{i+1}$ is a function of $S_i$ and $h(a_{i+1})$. The goal is to be able to estimate the cardinality $\lambda = |\{a_1, \ldots, a_N\}|$ of the set. Define $\hat{\lambda}(S) : \{0, 1\}^b \to \mathbb{R}$ to be the estimation function. An estimator is $(\epsilon, \delta)$-approximate if $\Pr[\hat{\lambda} \not\in [(1-\epsilon)\lambda, (1+\epsilon)\lambda)] < \delta$. Most results in the random oracle model use estimators that are almost unbiased or asymptotically unbiased (as $b \to \infty$). Given that this holds it is natural to measure the distribution of $\hat{\lambda}$ relative to $\lambda$. We pay particular attention to the relative variance $\frac{1}{\lambda^2} \Var[\hat{\lambda} | \lambda]$ and the relative standard deviation $\frac{1}{\lambda} \sqrt{\Var[\hat{\lambda} | \lambda]}$, also called the standard error.

Remark 1. Table 1 summarizes prior work. To compare random oracle and standard model algorithms, note that an asymptotically unbiased $\tilde{O}(m)$-bit sketch with standard error $O(1/\sqrt{m})$ is morally similar to an $\tilde{O}(\epsilon^2)$-bit sketch with $(\epsilon, \delta)$-approximation guarantee, $\delta = O(1)$. However, the two guarantees are formally incomparable. The $(\epsilon, \delta)$-guarantee does not specifically claim anything about bias or variance, and with probability $\delta$ the error is technically not bounded.

Formally, a $b$-bit sketching scheme is defined by a state transition function $T : \{0, 1\}^b \times \{0, 1\} \to \{0, 1\}^b$ where $S_{i+1} = T(S_i, h(a_{i+1}))$ is the state after seeing $[a_1, \ldots, a_{i+1}]$. One can decompose $T$ into a function family $\mathcal{F} \defeq \{T(\cdot, r) | r \in \{0, 1\}\}$ of possible actions on the sketch, and a probability distribution $\mu$ over $\mathcal{F}$. I.e., if $R$ is the hash value, uniformly distributed in $\{0, 1\}$, then $\mu(T) = \Pr(T(\cdot, R) = f)$. For example, the (HyperLogLog) sketch [24, 29] stores $m$ non-negative integers $(S(0), \ldots, S(m-1))$ and can be defined by the function family $\mathcal{F} = \{f_{ij}\}$ and distribution $\mu(f_{ij}) = m^{-1}2^{j-1}$, $i \in [m]$, $j \in \mathbb{Z}$, where action $f_{ij}$ updates the $ith$ counter to be at least $j$:

$$f_{ij}(S(0), \ldots, S(m-1)) = (S(0), \ldots, S(i-1), \max(S(i), j), S(i+1), \ldots, S(m-1)).$$

Suppose we process the stream $\mathcal{A} = [a_1, \ldots, a_N]$ using a sketching scheme $(\mathcal{F}, \mu)$. If $S_0$ is the initial state, and $f_{a_i} \in \mathcal{F}$ is the action of $a_i$ determined by $h(a_i)$, the final state is

$$F_{\mathcal{A}} \defeq f_{a_N} \circ \cdots \circ f_{a_1}(S_0).$$

Naturally, one wants the distribution of the final state $F_{\mathcal{A}}$ to depend solely on $\lambda$, not the identity or permutation of $\mathcal{A}$. We define a sketching scheme $(\mathcal{F}, \mu)$ to be history independent\footnote{This is closely related to the definition of history independence from [42], which was defined as a privacy measure.} if it satisfies

**History Independence**: For any two sequences $\mathcal{A}_1$ and $\mathcal{A}_2$ with $|\mathcal{A}_1| = |\mathcal{A}_2|$, $F_{\mathcal{A}_1} \equiv F_{\mathcal{A}_2}$ (distributionally identical).

Until quite recently [14, 18, 33, 45, 49], all sketching schemes achieved history independence by satisfying a stronger property. A commutative idempotent function family (CIFF) $\mathcal{F}$ consists of a set of functions from $\{0, 1\}^b \to \{0, 1\}^b$ that satisfy

**Idempotency**: For all $f \in \mathcal{F}$ and $S \in \{0, 1\}^b$, $(f \circ f)(S) = f(S)$.

**Commutativity**: For all $f, g \in \mathcal{F}$ and $S \in \{0, 1\}^b$, $(f \circ g)(S) = (g \circ f)(S)$.

We define a sketching scheme $(\mathcal{F}, \mu)$ to be commutative if $\mathcal{F}$ is a CIFF. Clearly any commutative sketching scheme satisfies history independence, but the reverse is not true. The main virtue of commutative sketching schemes is that they are mergeable [2].

**Mergeability**: If multiset $\mathcal{A}_1$ and $\mathcal{A}_2$ are sketched as $S_1$ and $S_2$ using the same random oracle/hash function $h$, then the sketch $S$ for $\mathcal{A}_1 \cup \mathcal{A}_2$ is a function of $S_1$ and $S_2$.

E.g., in the MPC\footnote{Massively Parallel Computation} model we could split the multiset among $M$ machines, sketch them separately, and estimate the cardinality of their union by combining the $M$ sketches.

In recent years a few cardinality estimation schemes have been proposed that are history independent but non-commutative, and therefore suited to streaming on a single machine. The S-Bitmap [14] and Recordcardinality [53] sketches are history-independent but non-commutative/non-mergeable, as are all sketches derived by the Cohen/Ting [18, 49] transformation, which we call the “Martingale” transformation\footnote{Cohen [19] called these estimators “HIP” (historic inverse probability) and Ting [49] called them “streaming” sketches to emphasize that they only work in single-stream environments.} in Table 1. Not being the focus of this paper, we discuss non-commutative sketches in the full version [44], and evaluate a non-commutative, non-history independent sketch due to Sedgewick [47] called HyperBitBit.

### 1.1 Survey of Cardinality Estimation

#### 1.1.1 Commutative Algorithms in the Random Oracle Model

Flajolet and Martin [30] designed the first non-trivial sketch, called Probabilistic Counting with Stochastic Averaging (PCSA). The basic sketch $S$ is a log $U$-bit vector where $S_i(j) = 1$ iff some $h(a_1), \ldots, h(a_i)$ begins with the prefix $0^j1$. Their estimation function $\hat{\lambda}(S)$ depends only on the least significant 0-bit min($j$ | $S_i(j) = 0$), and achieves a constant-factor approximation with constant probability. By maintaining $M$ such structures they brought the standard error down to roughly $0.78/\sqrt{m^3}$.

Flajolet [28] analyzed a sketch proposed by Wegman called AdaptiveSampling. The sketch $S_i$ stores an index $l$ and a list $L$ of all distinct hash values among $h(a_1), \ldots, h(a_i)$ that have $0^l$ as a prefix. Whenever $|L| > m$, we increment $l$, filter $L$ appropriately and continue. The space is thus $m \log U + \log U$. Flajolet proved that $\hat{\lambda}(S) = |L|^2$ has standard error approaching $1.21/\sqrt{m}$.

The PCSA estimator pays attention to the least significant 0-bit in the sketch rather than the most significant 1-bit, which results in slightly better error distribution (in terms of $m$) but is significantly more expensive to maintain in terms of storage ($\log U$ vs. $\log \log U$ bits to store the most significant bit.) Durand and Flajolet’s LogLog sketch implements this change, with stochastic averaging. The hash function $h : U \to |L| \times \mathbb{Z}$ produces $(j, k)$ with probability $m^{-1}2^{-k}$.
Table 1: Algorithms analyzed in the random oracle model assume oracle access to a uniformly random hash function \( h : [U] \rightarrow [0,1] \). Algorithms in the standard model can generate uniformly random bits, but must store any hash functions explicitly. The state of a commutative algorithm is independent of the order elements are processed, once all randomness is fixed. All algorithms are commutative except for those marked with star(s). Algorithms marked with (★) are history independent, meaning before the randomness is fixed, the distribution of the final state depends only on the cardinality, not the order/identity of elements. The algorithm marked with (★★) is neither commutative nor history independent.

| RANDOM ORACLE MODEL | MERGEABLE SKETCHES | SKETCH SIZE (Bits) | APPROXIMATION GUARANTEE |
|--------------------|------------------|------------------|-------------------------|
| Flajolet & Martin  | (PCSA) 1983       | \( m \log U \)   | Std. err. \( \approx 0.78/\sqrt{m} \) |
| Flajolet           | (AdaptiveSampling) 1990 | \( m \log U + \log \log U \) | Std. err. \( \approx 1.21/\sqrt{m} \) |
| Durand & Flajolet  | (LogLog) 2003    | \( m \log U \)   | Std. err. \( \approx 1.3/\sqrt{m} \) |
| Giroire            | (MinCount) 2005  | \( m \log U \)   | Std. err. \( \approx 1/\sqrt{m} \) |
| Chassaing & Gerin  | (MinCount) 2006  | \( m \log U \)   | Std. err. \( \approx 1/\sqrt{m} \) |
| Estan, Varghese & Fisk | (Multires.Bitmap) 2006 | \( m \log U \) | Std. err. \( O(1/\sqrt{m}) \) |
| Beyer, Haas, Reinwald | Sismanis & Gemulla 2007 | \( m \log U \) | Std. err. \( \approx 1/\sqrt{m} \) |
| Flajolet, Fusi, Gandouet & Meunier (HyperLogLog) 2007 | \( m \log \log U \) | Std. err. \( \approx 1.04/\sqrt{m} \) |
| Lumbroso           | 2010             | \( m \log U \)   | Std. err. \( \approx 1/\sqrt{m} \) |
| Lang               | (Compressed FM85) 2017 | \( \approx \log U + 1.99m \) (in expectation) | Std. err. \( \approx 1/\sqrt{m} \) |
| new                | (Fishmonger) 2020 | \( O(\log^2 \log U) + (1 + o(1))(H_0/l_0)m \) where \( H_0/l_0 \approx 1.98016 \) | Std. err. \( \approx 1/\sqrt{m} \) |

| NON-MERGEABLE SKETCHES |
|----------------------|
| Chen, Cao, Shepp & Nguyen | (S-Bitmap) 2009 | \( m \) | Std. err. \( \approx \ln(eU/m)/\sqrt{m} \) (★) |
| Helmi, Lumbroso, Martinez & Viola (Recordinality) 2012 | \( (1 + o(1))m \log U \) | Std. err. \( \tilde{O}(1)/\sqrt{m} \) (★) |
| Cohen (Martingale LogLog) 2014 | \( m \log \log U + \log U \) | Std. err. \( \approx 0.833/\sqrt{m} \) (★★) |
| Ting (Martingale MinCount) 2014 | \( (m + 1) \log U \) | Std. err. \( \approx 0.71/\sqrt{m} \) (★★) |
| Sedgewick (HyperBitBit) 2016 | 134 | ? (See [44]) (★★) |

| STANDARD MODEL |
|----------------|
| Alon, Matias & Szegedy 1996 | \( O(\log U) \) | \( (\epsilon, 2/\epsilon)\)-approx., \( \epsilon \geq 2 \) |
| Gibbons & Tirthapura 2001 | \( O(e^{-\delta} \log U \log U \log^{-\delta}) \) | \( (\epsilon, \delta)\)-approx. |
| Bar-Yossef, Kumar & Sivakumar 2002 | \( O(e^{-3} \log U \log U \log^{-\delta}) \) | \( (\epsilon, \delta)\)-approx. |
| Bar-Yossef, Jayram, Kumar, Sivakumar & Trevisan 2002 | \( O\left(\lceil e^{-2} \log \log U + \log U \rceil \log^{-\delta} \right) \) | \( (\epsilon, \delta)\)-approx. |
| Kane, Nelson & Woodruff 2015 | \( O(\epsilon e^{-2} + \log U \log^{-\delta} \log^{-\delta}) \) | \( (\epsilon, \delta)\)-approx. |
| Blasiok 2018 | \( O(e^{-\delta} \log^{-\delta} \log^{-\delta} \log U) \) | \( (\epsilon, \delta)\)-approx. |

| LOWER BOUNDS |
|---------------|
| Trivial       | \( \Omega(\log \log U) \) | \( (O(1), O(1))\)-approx. (rand. oracle) |
| Alon, Matias & Szegedy 1996 | \( \Omega(\log U) \) | \( (O(1), O(1))\)-approx. (std. model) |
| Indyk & Woodruff 2003 | \( \Omega(e^{-\delta}) \) | \( (\epsilon, O(1))\)-approx. (both) |
| Jayram & Woodruff 2011 | \( \Omega(e^{-2} \log^{-\delta} \log U) \) | \( (\epsilon, \delta)\)-approx. (both) |
| new           | 2020 | \( (H_0/l_0)m \) | Std. err. \( 1/\sqrt{m} \) (Linearizable) |
After processing \( \{a_1, \ldots, a_i\} \), the sketch is defined to be
\[
S_j(j) = \max\{k \mid \exists j' \in \{1, \ldots, i\}, h(a_{j'}) = (j, k)\}.
\]
Durand and Flajolet’s estimator \( \hat{\lambda}(S) \) is based on taking the geometric mean of the estimators derived from the individual components \( S(0), \ldots, S(m-1) \), i.e.,
\[
\hat{\lambda}(S) \propto m \cdot 2^{-\frac{m-1}{m} \cdot \sum_{j=0}^{m-1} S(j)}.
\]
It is shown to have a standard error tending to \( 1.3/\sqrt{m} \). The HyperLogLog sketch of Flajolet, Fusy, Gandouet, and Meunier \[29\] differs from LogLog only in the estimation function, which uses the harmonic mean rather than geometric mean.
\[
\hat{\lambda}(S) \propto m^2 \left( \sum_{j=0}^{m-1} 2^{-S(j)} \right)^{-1}.
\]
They proved it has standard error tending to \( \approx 1.04/\sqrt{m} \) in the limit, where \( 1.04 \approx 3\ln 2 - 1 \).

Giroire \[32\] considered a class of sketches (MinCount) that splits the stream into \( m' \) sub-streams, and keeps the smallest \( k \) hash values in each substream. I.e., if we interpret \( h : [U] \rightarrow [0, m'] \), \( S_j(j) \) stores the smallest \( k \) values among \( \{h(a_j) \mid j \in \{j, j + 1\}\} \). Chassaing and Gerin \[13\] showed that a suitable estimator for this sketch has standard error roughly \( 1/\sqrt{km'} - 2 \), i.e., fixing \( m = km' \) we are indifferent to \( k \) and \( m' \). Lumbroso \[40\] gave a detailed analysis of asymptotic distribution of errors when \( k = 1 \) and offered better estimators for smaller cardinalities. When \( k = 1 \) this is also called \( m \)-Min or Bottom-\( m \) sketches \[10, 17–19\] popular in measuring document/set similarity.

### 1.1.2 Commutative Algorithms in the Standard Model

In the Standard Model one must explicitly account for the space of every hash function. Specifically, a \( k \)-wise independent hash function \( h : [D] \rightarrow [R] \) requires \( \Theta(k \log(DR)) \) bits. Typically an \( \epsilon \)-approximation \( \hat{\lambda} \in \{(1-\epsilon)\lambda, (1+\epsilon)\lambda\} \) is guaranteed with constant probability, and then amplified to \( 1 - \delta \) probability by taking the median of \( O(\log(\delta^{-1})) \) trials. The following algorithms are commutative in the abstract, meaning that they are commutative if certain events occur, such as a hash function being injective on a particular set.

Gibbons and Tirthapura \[31\] rediscovered AdaptiveSampling \[28\] and proved that it achieves an \( (\epsilon, \delta) \)-guarantee using an \( O(\epsilon^{-2} \log U \log \delta^{-1}) \)-bit sketch and \( O(1) \)-wise independent hash functions. The space was improved \[4\] to \( O(\epsilon^{-2} \log U + \log U) \log \delta^{-1} \). Kane, Nelson, and Woodruff \[37\] designed a sketch that has size \( O(\epsilon^{-2} + \log U) \log \delta^{-1} \), which is optimal when \( \delta^{-1} = O(1) \) as it meets the \( O(\epsilon^{-2}) \) lower bound of \[35\] (see also \[11\]) and the \( O(\log U) \) lower bound of \[3\]. Using more sophisticated techniques, Blasiok \[9\] derived an optimal sketch for all \((\epsilon, \delta) \) with space \( O(\epsilon^{-2} \log \delta^{-1} + \log U) \), which meets the \( O(\epsilon^{-2} \log \delta^{-1}) \) lower bound of Jayram and Woodruff \[36\].

### 1.2 Sketch Compression

The first thing many researchers notice about classic sketches like (Hyper)LogLog and PCSA is their wastefulness in terms of space. Improving space by constant factors can have a disproportionate impact on time, since this allows for more sketches to be stored at lower levels of the cache-hierarchy. In low-bandwidth situations (e.g., distributed sensor networks), improving space can be an end in itself \[21, 43, 46\]. The idea of sketch compression goes back to the original Flajolet-Martin paper \[30\] who observed that the PCSA sketch matrix consists of nearly all 1s in the low-order bits, nearly all 0s in the high order bits, and a mix in between. They suggested encoding a sliding window of width 8 across the sketch matrix. By itself this idea does not work well.

In her Ph.D. thesis \[23, p. 136\], Durand observed that each counter in LogLog has constant entropy, and can be encoded with a prefix-free code with expected length 3.01. The state-of-the-art standard model \[9, 37\] algorithms use this property, and further show that a compressed representation of these counters can be updated in \( O(1) \) time \[8\].

The practical efforts to compress (Hyper)LogLog have used fixed-length codes rather than variable length codes. Xiao, Chen, Zhou, and Luo \[52\] proposed a variant of HyperLogLog called HLTailcut+ that codes the minimum counter and \( m \)-3-bit offsets, where \( \{0, \ldots, 6\} \) retain their natural meaning but larger offsets are truncated at 7. They claimed that with a different estimation function, the variance is \( 1/\sqrt{m} \). This claim is incorrect; the relative bias and squared error of this estimator are constant, independent of \( m \); see \[44\]. An implementation of HyperLogLog in Apache DataSketches \[48\] uses a 4-bit offset, where \( \{0, \ldots, 14\} \) retain their normal meaning and 15 indicates that the true value is stored in a separate exception list. This is lossless compression, and therefore does not affect the estimation accuracy \[29\].

A recent proposal of Sedgewick \[47\] called HyperBitBit can also be construed as a lossy compression of LogLog. It has constant relative bias and variance, independent of sketch length; see \[44\].

Scheumann and Mauve \[46\] experimented with compression of PCSA and HyperLogLog sketches to their entropy bounds via arithmetic coding, and noted that, with the usual estimation functions \[29, 30\], Compressed-PCSA is slightly smaller than Compressed-HLL for the same standard error. Lang \[38\] went a step further, and considered Compressed-PCSA and Compressed-HLL sketches, but with several improved estimators including Minimum Description Length (MDL), which in this context is essentially the same as the Maximum Likelihood Estimator (MLE). Lang’s numerical calculations revealed that Compressed-PCSA+MDL is substantially better than Compressed-HLL+MDL, and that off-the-shelf compression algorithms achieve compression to within roughly 10% of the entropy bounds. A variation on Lang’s scheme is included in Apache DataSketches under the name CPC for Compressed Probabilistic Counting \[48\]. By buffering stream elements and only decompressing when the buffer is full, the amortized cost per insertion can be reduced to \( O(1) \) from \( O(m) \), which is competitive in practice \[48\].

To sum up, the idea of compressing sketches has been studied since the beginning, heuristically \[30, 47, 52\], experimentally \[46, 48\], and numerically \[38\], but to our knowledge never analytically.

### 1.3 New Results

Our goal is to understand the intrinsic tradeoff between space and accuracy in Cardinality Estimation. This question has been answered up to a large constant factor in the standard model with matching upper and lower bounds of \( \Theta(\epsilon^{-2} \log \delta^{-1} + \log U) \) \[9,
35–37]. However, in the random oracle model we can aspire to understand this tradeoff precisely.

To answer this question we need to grapple with two of the influential notions of “information” from the 20th century: Shannon entropy, which controls the (expected) space of an optimal encoding, and Fisher information, which limits the variance of an asymptotically unbiased estimator, via the Cramér-Rao lower bound [12, 50].

To be specific, consider a sketch \( S = (S(0), \ldots, S(m-1)) \) composed of \( m \) i.i.d. experiments over a multiset with cardinality \( \lambda \). We assume that these experiments are useful, in the sense that any two cardinalities \( \lambda_0, \lambda_1 \) induce distinct distributions on \( S \). Under this condition and some mild regularity conditions, it is well known [12, 50] that the Maximum Likelihood Estimator (MLE):

\[
\hat{\lambda}(S) = \arg \max_{\lambda} \Pr(S \mid \lambda)
\]

is asymptotically unbiased and meets the Cramér-Rao lower bound:

\[
\lim_{m \to \infty} \sqrt{m} (\hat{\lambda}(S) - \lambda) \sim N\left(0, \frac{1}{I_S(\lambda)}\right).
\]

Here \( I_S(\lambda) \) is the Fisher information number of \( \lambda \) associated with any one component of the vector \( S \). This implies that as \( m \) gets large, \( \hat{\lambda}(S) \) tends toward a normal distribution \( N\left(\lambda, \frac{1}{I_S(\lambda)}\right) \) with variance \( 1/I_S(\lambda) = 1/(m \cdot I_S(m)) \). (See Section 2.)

Suppose for the moment that \( I_S(\lambda) \) is scale-free, in the sense that we can write it as \( I_S(\lambda) \approx I(S)/\lambda^2 \), where \( I(S) \) does not depend on \( \lambda \). We can think of \( I(S) \) as measuring the value of experiment \( S \) to estimating the parameter \( \lambda \), but it also has a cost, namely the space required to store the outcome of \( S \). By Shannon’s source-coding theorem we cannot beat \( H(S \mid \lambda) \) bits on average, which we also assume for the time being is scale-free, and can be written \( H(S) \), independent of \( \lambda \). We measure the efficiency of an experiment by its Fisher-Shannon (Fish) number, defined to be the ratio of its cost to its value:

\[
\text{Fish}(S) = \frac{H(S)}{I(S)}.
\]

In particular, this implies that using sketching scheme \( S \) to achieve a standard error of \( \sqrt{1/b} \) (variance \( 1/b \)) requires Fish(S) \( \cdot b \) bits of storage on average, i.e., lower Fish-numbers are superior. The actual definition of Fish (Section 3.4) is slightly more complex in order to deal with sketches \( S \) that are not strictly scale-invariant.

Our main results are as follows.

(1) Let \( q \)-PCSA be the natural base-\( q \) analogue of PCSA, which is 2-PCSA. We prove that the Fish-number of \( q \)-PCSA does not depend on \( q \), and is precisely:

\[
\text{Fish}(q\text{-PCSA}) = \frac{H_0}{I_0} \approx 1.98016.
\]

where

\[
H_0 = \frac{1}{\ln 2} + \sum_{k=1}^{\infty} \frac{1}{k} \log_2 (1 + 1/k),
\]

\[
I_0 = \zeta(2) = \frac{\pi^2}{6}.
\]

Set \( m \) such that \( b = I(S) = m \cdot I(S(0)) \). The expected space required is \( m \cdot H(S(0)) = b \cdot \text{Fish}(S) \).

(2) The results of (1) should be thought of as lower bounds on implementing compressed representations of \( q \)-PCSA and \( q \)-LL. We give a new sketch called Fishmonger whose space, at all times, is \( O(\log^2 \log U + (1 + o(1))(H_0/I_0) b) \approx 1.98 b \) bits and whose standard error, at all times, is \( 1/\sqrt{b} \), with probability \( 1 - 1/poly(b) \).²

(3) Is it possible to go below \( H_0/I_0 \)? We define a natural class of commutative sketches called linearizable sketches and prove that no member of this class has Fish-number strictly smaller than \( H_0/I_0 \). Since all the popular commutative sketches are, in fact, linearizable, we take this as circumstantial evidence that Fishmonger is information-theoretically optimal, up to \( 1 + o(1) \) factor in space/variance.

1.4 Related Work

As mentioned earlier, Scheuermann and Mauve [46] and Lang [38] explored entropy-compressed PCSA and LogLog sketches experimentally. Maximum Likelihood Estimators (MLE) for Min-Count were studied by Chassaing and Gerin [13] and Clifford and Cosma [16]. Clifford and Cosma [16] and Ertl [25] studied the computational complexity of MLE in LogLog sketches. Lang [38] experimented with MLE-type estimators for 2-PCSA and 2-LogLog. Cohen, Katzir, and Yehezkeli [20] looked at MLE estimators for estimating the cardinality of set intersections.

1.5 Organization

In Section 2 we review Shannon entropy, Fisher information, and the asymptotic efficiency of Maximum Likelihood Estimation.

In Section 3.2 we define a notion of base-\( q \) scale-invariance for a sketch, meaning its Shannon entropy and normalized Fisher information are invariant when changing the cardinality by multiples of \( q \). Under this definition Shannon entropy and normalized Fisher information are periodic functions of \( \log_q \). In Section 3.3 we define average entropy/information and show that the average behavior of any base-\( q \) scale-invariant sketch can be realized by a generic smoothing mechanism. Section 3.4 defines the Fish number of a

²This sketch was developed before we were aware of Lang’s technical report [38]. If one combined Lang’s Compressed-FM85 sketch with our analysis, it would yield a theorem to the following effect: at any particular moment in time the expected size of the sketch encoding is \( \log U + (1 + o(1))(H_0/I_0) b \) bits and the standard error at most \( 1/\sqrt{b} \) for some small constant \( \epsilon > 0 \) (see Section 3.3 concerning the periodic behavior of sketches). Fishmonger improves this by bringing the leading coefficient down to \( H_0/I_0 \) and making a “for all” guarantee: that the sketch is stored in \( O(\log^2 \log U + (1 + o(1))(H_0/I_0) b) \) bits at all times, with high probability \( 1 - 1/poly(b) \).
scale-invariant sketch in terms of average entropy and average information.
Section 4 analyzes the Fish numbers of base-\(q\) generalizations of PCSA and LogLog. Section 5 defines the class of linearizable sketches and proves that no such sketch has Fish-number smaller than \(H_0 / l_0\). We conclude and highlight some open problems in Section 6.

The Fishmonger sketch is described and analyzed in the full version [44]. In [44], we also survey non-commutative sketching. All missing proofs appear in the full version [44].

2 PRELIMINARIES

2.1 Shannon Entropy

Let \(X_1\) be a random variable with probability density/mass function \(f\). The entropy of \(X_1\) is defined to be

\[
H(X_1) = \mathbb{E}(- \log_2 f(X_1)).
\]

Let \((X_i, R_i)\) be a pair of random variables with joint probability function \(f(x_i, r_i)\). When \(X_1\) and \(R_1\) are independent, entropy is additive: \(H(X_1, R_1) = H(X_1) + H(R_1)\). We can generalize this to possibly dependent random variables by the chain rule for entropy.

We first define the notion of conditional entropy. The conditional entropy of \(X_1\) given \(R_1\) is defined as

\[
H(X_1 \mid R_1) = \mathbb{E}(- \log_2 f(X_1 \mid R_1)),
\]

which is interpreted as the average entropy of \(X_1\) after knowing \(R_1\).

Theorem 1 (Chain rule for entropy [22]). Let \((X_0, X_1, \ldots, X_{m-1})\) be a tuple of random variables. Then

\[
H(X_0, X_1, \ldots, X_{m-1}) = \sum_{i=0}^{m-1} H(X_i \mid X_0, \ldots, X_{i-1}).
\]

Shannon’s source coding theorem says that it is impossible to encode the outcome of a discrete random variable \(X_1\) in fewer than \(H(X_1)\) bits on average. On the positive side, it is possible [22] to assign code words such that the output \(X_1\) is communicated with less than \(\lceil \log_2 (1/f(x)) \rceil\) bits, e.g., using arithmetic coding [41, 51].

2.2 Fisher Information and the Cramér-Rao Lower Bound

Let \(F = \{f_\lambda \mid \lambda \in \mathbb{R}\}\) be a family of distributions parameterized by a single unknown parameter \(\lambda \in \mathbb{R}\). We do not assume there is a prior distribution on \(\lambda\). A point estimator \(\hat{\lambda}(X)\) is a statistic that estimates \(\lambda\) from a vector \(X = (X_0, \ldots, X_{m-1})\) of samples drawn i.i.d. from \(f_\lambda\).

The accuracy of a reasonable point estimator is limited by the properties of the distribution family \(F\) itself. Informally, if every \(f_\lambda \in F\) is sharply concentrated and statistically far from other \(f_{\lambda'}\), then \(f_\lambda\) is informative. Conversely, if \(f_\lambda\) is poorly concentrated and statistically close to other \(f_{\lambda'}\), then \(f_\lambda\) is uninformative. This measure is formalized by the Fisher information [12, 50].

Fix \(\lambda = \lambda_0\) and let \(X \sim f_\lambda\) be a sample drawn from \(f_\lambda\). The Fisher information number with respect to the observation \(X\) at \(\lambda_0\) is defined to be:

\[
I_X(\lambda_0) = \mathbb{E} \left( \frac{\partial}{\partial \lambda} f_\lambda(X) \right)^2 \bigg|_{\lambda = \lambda_0}.
\]

The conditional Fisher information of \(X_1\) given \(X_0\) at \(\lambda = \lambda_0\) is defined as

\[
I_{X_1 \mid X_0}(\lambda_0) = \mathbb{E} \left( \frac{\partial}{\partial \lambda} f_{\lambda}(X_1 \mid X_0) \right)^2 \bigg|_{\lambda = \lambda_0}.
\]

Similar to Shannon’s entropy, we also have a chain rule for Fisher information numbers.

Theorem 2 (Chain rule for Fisher information [53]). Let \(X = (X_0, X_1, \ldots, X_{m-1})\) be a tuple of random variables all depending on \(\lambda\). Under mild regularity conditions, \(I_X(\lambda) = \sum_{i=0}^{m-1} I_{X_i \mid X_0, \ldots, X_{i-1}}(\lambda)\). Specifically if \(X = (X_0, \ldots, X_{m-1})\) is a set of independent samples from \(f_\lambda\), then \(I_X(\lambda) = m \cdot I_{X_0}(\lambda)\).

The celebrated Cramér-Rao lower bound [12, 50] states that, under mild regularity conditions (see Section 2.3), for any unbiased estimator \(\hat{\lambda}(X)\) with finite variance,

\[
\text{Var}(\hat{\lambda}) \geq \frac{1}{I_X(\lambda_0)}.
\]

Suppose now that \(\hat{\lambda}(X = (X_0, \ldots, X_{m-1}))\) is, in fact, the Maximum Likelihood Estimator (MLE) from \(m\) i.i.d. observations. Under mild regularity conditions, it is asymptotically normal and efficient, i.e.,

\[
\lim_{m \to \infty} \sqrt{m}(\hat{\lambda} - \lambda) \sim N(0, \frac{1}{I_X(\lambda_0)}),
\]

or equivalently, \(\hat{\lambda} \sim N(\lambda, \frac{1}{I_X(\lambda_0)})\) as \(m \to \infty\). In the Cardinality Estimation problem we are concerned with relative variance and relative standard deviations (standard error). Thus, the corresponding lower bound on the relative variance is \((\lambda^2 \cdot I_X(\lambda))^{-1}\). We define the normalized Fisher information number of \(\lambda\) with respect to the observation \(X\) to be \(\lambda^2 \cdot I_X(\lambda)\).

2.3 Regularity Conditions and Poissonization

The asymptotic normality of MLE and the Cramér-Rao lower bound depend on various regularity conditions [1, 7, 53], e.g., that \(f_\lambda(x)\) is differentiable with respect to \(\lambda\) and that we can swap the operators of differentiation w.r.t. \(\lambda\) and integration over observations \(x\). (We only consider discrete observations here, so this is just a summation.)

A key regularity condition of Cramér-Rao is that the support of \(f_\lambda\) does not depend on \(\lambda\), i.e., the set of possible observations is independent of \(\lambda\).\(^8\) Strictly speaking our sketches do not satisfy this property, e.g., when \(\lambda = 1\) the only possible PCSA sketches have Hamming weight 1. To address this issue we Poissonize the model, as in [24, 29]. Consider the following two processes:

Discrete counting process. Starting from time 0, an element is inserted at every time \(k \in \mathbb{N}\).

\(^8\)Since in this paper the parameter is always the cardinality, the parameter \(\lambda\) is omitted in the notation \(I_X(\lambda_0)\).

\(^{A canonical example violating this condition (and one in which the Cramér-Rao bound can be beaten) is when \(\theta\) is the parameter and the observation \(X\) is sampled uniformly from \([0, \theta]\); see [12].\)
Poisonized counting process. Starting from time 0, elements are inserted memorylessly with rate 1. This corresponds to a Poisson point process of rate 1 on [0, ∞).

For both processes, our goal would be to estimate the current time λ. In the discrete process the number of insertions is precisely ⌊λ⌋ + 1 whereas in the Poisson one it is λ − Poisson(λ). When λ is sufficiently large, any estimator for λ with standard error c/√m also estimates λ with standard error (1−o(1))c/√m, since λ = λ±O(√λ) with probability 1 − 1/poly(λ). Since we are concerned with the asymptotic efficiency of sketches, we are indifferent between these two models.10

For our upper and lower bounds we will use the Poisonized counting process as the mathematical model. As a consequence, for any real λ > 0 the state space is independent of λ, and f1 will always be differentiable w.r.t. λ. Henceforth, we use the terms “time” and “cardinality” interchangeably.

3 SCALE-INVARINANCE AND Fish NUMBERS

We are destined to measure the efficiency of observations in terms of entropy (H) and normalized information (λ2I), but it turns out that these quantities are slightly ill-defined, being periodic when we really want them to be constant (at least in the limit). In Section 3.1 we switch from the functional view of sketches (as CIFFs) to a distributional interpretation, then in Section 3.2 define a weak notion of scale-invariance for sketches. In Section 3.3 we give a generic mechanism to iron out periodic behavior in scale-invariant sketches, and in Section 3.4 we formally define the Fish number of a sketch.

3.1 Induced Distribution Family of Sketches

Given a sketch scheme, Cardinality Estimation can be viewed as a point estimation problem, where the unknown parameter is the cardinality λ and f1 is the distribution over the final state of the sketch.

Definition 1 (Induced Distribution Family). Let A be the name of a sketch having a countable state space M. The Induced Distribution Family (IDF) of A is a parameterized distribution family

\[\Psi_A = \{\psi_{A,\lambda} : M \to [0, 1] \mid \lambda > 0\},\]

where \(\psi_{A,\lambda}(x)\) is the probability of A being in state x at cardinality \(\lambda\). Define \(X_{A,\lambda} \sim \psi_{A,\lambda}\) to be a random state drawn from \(\psi_{A,\lambda}\).

We can now directly characterize existing sketches as IDFs.11 For example, the state-space of a single LogLog (2-LL) sketch [24]12 is \(M = \mathbb{N}\) and \(\Psi_{2LL}\) contains, for each \(\lambda > 0\), the function13

\[\psi_{2LL,\lambda}(k) = e^{-\frac{k}{2\lambda}} - e^{-\frac{k}{2\lambda^2}}\cdot\frac{\lambda}{k}\]

We usually consider just the basic version of each sketch, e.g., a single bit-vector for PCSA or a single counter for LL. When we apply the machinery laid out in Section 2 we take \(m\) independent copies of the basic sketch, i.e., every element is inserted into all \(m\) sketches. One could also use stochastic averaging [26, 29, 30], which, after Poissonization, yields the same sketch with cardinality \(\lambda' = m\lambda\).

3.2 Weak Scale-Invariance

Consider a basic sketch A with IDF \(\Psi_A\), and let \(A^m\) denote a vector of \(m\) independent A-sketches. From the Cramér-Rao lower bound we know the variance of an unbiased estimator is at least

\[\frac{1}{I_{2LL}(A^m)} = \frac{1}{mI_{2LL}(A^m)}\cdot (\text{Here } I_{2LL}(A^m)\text{ is short for } I_{2LL}(A^m,\lambda), \text{where } X_{A^m,\lambda}\text{ is the observed final state of } A^m \text{ at time } \lambda)\]

The memory required to store it is at least \(H(X_{A^m,\lambda}) = m \cdot H(X_{A,\lambda})\). Thus the product of the memory and the relative variance is lower bounded by

\[
H(X_{A,\lambda}) \leq \frac{\lambda^2 \cdot I_{2LL}(A^m)}{\lambda^2 \cdot I_{2LL}(A)}
\]

which only depends on the distribution family \(\Psi_A\) and the unknown parameter \(\lambda\). However, ideally it would depend only on \(\Psi_A\).

Essentially every existing sketch is insensitive to the scale of \(\lambda\), up to some coarse approximation. However, it is difficult to design a sketch with a countable state-space that is strictly scale-invariant. It turns out that a weaker form is just as good for our purposes.

Definition 2 (Weak Scale-Invariance). Let A be a sketch with induced distribution family \(\Psi_A\) and \(q > 1\) be a real number. We say A is weakly scale-invariant with base q if for any \(\lambda > 0\), we have

\[H(X_{A,\lambda}) = H(X_{A,q\lambda}) \quad \text{and} \quad I_{2LL}(A^m) = q^2 \cdot I_{2LL}(A)\].

Remark 2. For example, the original (Hyper)LogLog and PCSA sketches [24, 29, 30] are, after Poissonization, base-2 weakly scale-invariant.

Observe that if a sketch A is weakly scale-invariant with base q, then the ratio

\[\frac{H(X_{A,q\lambda})}{(q\lambda)^2 \cdot I_{2LL}(A)} = \frac{H(X_{A,\lambda})}{\lambda^2 \cdot I_{2LL}(A)}\]

becomes multiplicatively periodic with period q. See Figure 1 for illustrations of the periodicity of the entropy (H) and normalized information (λ2I) of the base-q LogLog sketch.

3.3 Smoothing via Random Offsetting

The LogLog sketch has an oscillating asymptotic relative variance but since its magnitude is very small (less than 10−4), it is often ignored. However, when we consider base-q generalizations of LogLog, e.g., \(q = 16\), the oscillation becomes too large to ignore; see Figures 1 and 2. Here we give a simple mechanism to smooth these functions.

Rather than combine m i.i.d. copies of the base sketch, we will combine m randomly offsetted copies of the sketch. Specifically, the algorithm is hard-coded with a random vector \((R_0, \ldots, R_{m-1}) \in [0, 1)^m\) and for all \(i \in [m]\), each element processed by the algorithm will be withheld from the ith sketch with probability \(1 - q^{-R_i}\). Thus, after seeing \(\lambda\) distinct elements, the ith sketch will have seen \(\lambda q^{-R_i}\) distinct elements in expectation. As \(m\) goes to infinity, the memory size (entropy) and the relative variance tend to their average.
values.\textsuperscript{14} Figure 2 illustrates the effectiveness of this smoothing operation for reasonably small values of \( q = 16 \) and \( m = 128 \).

Throughout this section we let \( A \) be a weakly scale-invariant sketch with base \( q \), having state-space \( \mathcal{M} \), and IDF \( \Psi_A \). Let \((R_1, Y_1) \in [0,1) \times \mathcal{M}\) be a pair where \( R_1 \) is uniformly random in \([0,1)\), and \( Y_1 \) is the state of \( A \) after seeing \( \lambda q^{-R_1} \) distinct insertions.\textsuperscript{15} Then
\[
\Pr(Y_1 = y_1 \mid R_1 = r_1, \lambda) = \psi_{\lambda,q^{-R_1}}(y_1).
\]

Thus the joint density function is
\[
f_A(r_1, y_1) = \psi_{\lambda,q^{-R_1}}(y_1).
\]

**Lemma 1.** Fix the unknown cardinality (parameter) \( \lambda \). The Fisher information of \( \lambda \) with respect to \((R_1, Y_1)\) is equal to
\[
\frac{1}{\lambda^2} \int_0^1 q^{2r} I_A(q^r) \, dr.
\]

**Lemma 2.** Fix the unknown cardinality (parameter) \( \lambda \). The conditional entropy \( H(Y_1 \mid R_1) \) is equal to
\[
\int_0^1 H(X_{A,q^R}) \, dr.
\]

\textsuperscript{14}As \( m \) goes to infinity, using the set of uniform offsets \( \{0, \ldots, \frac{m}{2} - 1\} \) will also work.

\textsuperscript{15}Technically, with the offset \( R_1 \), the sketch should see \( B(\lambda, q^{-R_1}) \) distinct insertions, where \( B(\lambda, q^{-R_1}) \) is a binomial random variable with \( \lambda \) trials and success probability \( q^{-R_1} \). We approximate \( B(\lambda, q^{-R_1}) \) by its mean \( \lambda q^{-R_1} \), since we are only considering the asymptotic relative behavior as \( \lambda \) goes to infinity.

In conclusion, with random offsetting we can transform any weakly scale-invariant sketch \( A \) so that the product of the memory and the relative variance is
\[
\frac{1}{\lambda^2} \int_0^1 q^{2r} I_A(q^r) \, dr = \frac{1}{\lambda^2} \int_0^1 q^{2r} I_A(q^r) \, dr,
\]
and hence independent of the cardinality \( \lambda \).

### 3.4 The Fisher-Shannon Number of a Sketch

Let \( A_q \) be a weakly scale-invariant sketch with base \( q \). The Fisher-Shannon (Fish) number of \( A_q \) captures the maximum performance we can potentially extract out of \( A_q \), after applying random offsets (Section 3.3), optimal estimators (Section 2.2), and compression to the entropy bound (Section 2.1), as \( m \to \infty \). In particular, any sketch composed of independent copies of \( A_q \) with standard error \( 1/\sqrt{m} \) must use at least \( \text{Fish}(A_q) \cdot 8 \) bits. Thus, smaller Fish-numbers are better.

**Definition 3.** Let \( A_q \) be a weakly scale-invariant sketch with base \( q \). The Fish number of \( A_q \) is defined to be \( \text{Fish}(A_q) \) equal to
\[
\mathcal{H}(A_q)/I(A_q),
\]
where
\[
\mathcal{H}(A_q) = \int_0^1 H(X_{A,q^R}) \, dr
text{ and } I(A_q) = \int_0^1 q^{2r} I_A(q^r) \, dr.
\]
Fish NUMBERS OF PCSA AND LL

In this section, we will find the Fish numbers of generalizations of PCSA [30] and (Hyper)LogLog [24, 29]. The results are expressed in terms of two important constants, \( H_0 \) and \( \lambda \).

**Definition 4.** Let \( h(x) = -x \ln x - (1 - x) \ln(1 - x) \) and \( g(x) = \frac{x^2}{1 - x} \). We define

\[
H_0 \overset{\text{def}}{=} \frac{1}{\ln 2} \int_{-\infty}^{\infty} h(e^{-w}) \, dw \quad \text{and} \quad \lambda_0 \overset{\text{def}}{=} \int_{-\infty}^{\infty} g(e^w) \, dw.
\]

Lemma 3 derives simplified expressions for \( H_0 \) and \( \lambda_0 \). All missing proofs from this section can be found in the full version [44].

**Lemma 3.**

\[
H_0 = \frac{1}{\ln 2} + \sum_{k=1}^{\infty} \frac{1}{k} \log_2 (1 + 1/k) \quad \text{and} \quad \lambda_0 = \frac{\pi^2}{6},
\]

where \( \zeta(s) = \sum_{n=1}^{\infty} \frac{1}{n^s} \) is the Riemann zeta function.

### 4.1 The Fish Numbers of \( q \)-PCSA Sketches

In the discrete counting process, a natural base-\( q \) generalization of PCSA (\( q \)-PCSA) maintains a bit vector \( b = (b_k)_{k \in \mathbb{N}} \) where \( \Pr(b_1 = 0) = (1 - q^{-1})^\lambda \approx e^{-\lambda/q} \) after processing a multiset with cardinality \( \lambda \). The easiest way to effect this, conceptually, is to interpret \( h(a) \) as a sequence \( x \in \{0, 1\}^\infty \) of bits, but to show weak scale-invariance it is useful to extend it to \( \mathbb{Z} \). Together with Poissonization, we have the following.

(1) \( \Pr(S = k) = \rho^k - \rho^{k+1} \)

(2) The state space is \( \mathbb{Z} \), e.g., together with (1) we have \( \Pr(S = 1) = e^{-q^2} - e^{-q^2} \).

**Definition 6 (IDF of \( q \)-PCSA Sketches).** For any base \( q \), the state space of \( q \)-PCSA is \( M_{q, \lambda} = \mathbb{Z} \) and the induced distribution for cardinality \( \lambda \) is

\[
\psi_{q, \lambda}(k) = e^{-\lambda/q} - e^{-\lambda/q-1}.
\]

In Lemma 5 we express the Fish number of \( q \)-LL in terms of two quantities \( \psi(q) \) and \( \rho(q) \), defined as follows.

**Definition 7.**

\[
\psi(q) = \int_{-\infty}^{\infty} \left( e^{-e^x} - e^{-e^x} q \right) \log_2 \left( e^{-e^x} - e^{-e^x} q \right) \, dr.
\]

\[
\psi(q) = \int_{-\infty}^{\infty} \left( e^{-e^x} - e^{-e^x} q \right) \log_2 \left( e^{-e^x} - e^{-e^x} q \right) \, dr.
\]

**Lemma 4** gives simplified expressions for \( \psi(q) \) and \( \rho(q) \).

**Lemma 4.** Let \( \zeta(s, t) = \sum_{k} k \cdot \log_2 \left( 1 + \frac{1}{k} \right) \) be the Hurwitz zeta function. Then \( \phi(q) \) and \( \rho(q) \) can be expressed as

\[
\phi(q) = \frac{1 - 1/q}{\ln 2} + \sum_{k=1}^{\infty} \frac{1}{k} \log_2 \left( \frac{k + \frac{1}{q^2} + 1}{k + \frac{1}{q^2}} \right).
\]

\[
\rho(q) = \frac{\zeta(2, \frac{q}{q-1})}{\ln 2} = \sum_{k=0}^{\infty} \frac{1}{(k + \frac{q}{q-1})^2}.
\]

The following lemma calculates the entropy and normalized information of \( q \)-LL.

**Lemma 5.** For any \( q \), \( q \)-LL is weakly scale-invariant with base \( q \). Furthermore, we have

\[
\mathcal{H}(q \text{-LL}) = \frac{\phi(q)}{\ln q} \quad \text{and} \quad I(q \text{-LL}) = \frac{\rho(q)}{\ln q}.
\]

**Theorem 4.** For any \( q > 1 \), the Fish number of \( q \)-LL is

\[
\text{Fish}(q \text{-LL}) = \frac{H_0}{\lambda_0}.
\]

Furthermore, we have

\[
\lim_{q \to \infty} \text{Fish}(q \text{-LL}) = \frac{H_0}{\lambda_0}.
\]
The state of a commutative sketch is completely characterized by

\[ \sigma \in \mathcal{S} \]

set \( \mathcal{C} \) of cells of various sizes. A state space is a set \( \mathcal{S} \subseteq 2^\mathcal{C} \). Each state \( \sigma \in \mathcal{S} \) partitions the cells into occupied cells (\( \sigma \)) and free cells (\( \mathcal{C} \setminus \sigma \)). We process a stream of elements from some multiset. When a new element arrives, we throw a dart at the dartboard and update the state. The probability that a cell \( c_i \in \mathcal{C} \) is hit is \( P_i \), the size of the cell. A dartboard sketch is defined by a transition function satisfying some simple rules.

1. Every cell containing a dart is occupied; occupied cells may contain no darts.
2. If a dart hits an occupied cell, the state does not change. Rule (R1) implies that if a dart hits a free cell, the state must change.
3. Once occupied, a cell never becomes free.

Observation 8. Every commutative sketch is a dartboard sketch.

The state of a commutative sketch is completely characterized by the set of hash-values that cause no state transition. In particular, the state cannot depend on the order in which elements are processed. Such a sketch is mapped to the dartboard model by realizing

\[ \lim_{q \to \infty} \text{Fish}(q-\text{LL}) = \lim_{q \to \infty} \frac{\mathcal{H}(q-\text{LL})}{\mathcal{I}(q-\text{LL})} = \frac{1 - 1/q}{\ln 2} + \sum_{k=1}^{\infty} \frac{1}{k} \log_2 \left( \frac{k + \frac{1}{q} - 1}{k + \frac{1}{q} - 1} \right) = \frac{1}{\ln 2} \sum_{k=1}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6} \]

The first statement follows from Lemmas 6 and 7. Refer to the full version [44] for proof.

Lemma 6. Fish(q-LL) is strictly decreasing for \( q \geq 1.4 \).

Lemma 7. Fish(q-LL) > Fish(2-LL) for \( q \in (1, 1.4] \).

5 A SHARP LOWER BOUND ON LINEARIZABLE SKETCHES

In Section 5.1 we introduce the Dartboard model, which is essentially the same as Ting’s area-cutting process [49], with some minor differences. In Section 5.2 we define the class of Linearizable sketches, and in Section 5.3 we prove that no Linearizable sketch has Fish-number strictly smaller than \( H_0/I_0 \).

5.1 The Dartboard Model

Define the dartboard to be a unit square \([0, 1]^2\), partitioned into a set \( \mathcal{C} \) of cells of various sizes. A state space is a set \( \mathcal{S} \subseteq 2^\mathcal{C} \). Each state \( \sigma \in \mathcal{S} \) partitions the cells into occupied cells (\( \sigma \)) and free cells (\( \mathcal{C} \setminus \sigma \)). We process a stream of elements from some multiset. When a new element arrives, we throw a dart at the dartboard and update the state. The probability that a cell \( c_i \in \mathcal{C} \) is hit is \( P_i \), the size of the cell. A dartboard sketch is defined by a transition function satisfying some simple rules.

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Observation 8. Every commutative sketch is a dartboard sketch.

The state of a commutative sketch is completely characterized by the set of hash-values that cause no state transition. (In particular, the state cannot depend on the order in which elements are processed.) Such a sketch is mapped to the dartboard model by realizing

\[ \lim_{q \to \infty} \text{Fish}(q-\text{LL}) = \lim_{q \to \infty} \frac{\mathcal{H}(q-\text{LL})}{\mathcal{I}(q-\text{LL})} = \frac{1 - 1/q}{\ln 2} + \sum_{k=1}^{\infty} \frac{1}{k} \log_2 \left( \frac{k + \frac{1}{q} - 1}{k + \frac{1}{q} - 1} \right) = \frac{1}{\ln 2} \sum_{k=1}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6} \]

The first statement follows from Lemmas 6 and 7. Refer to the full version [44] for proof.

Lemma 6. Fish(q-LL) is strictly decreasing for \( q \geq 1.4 \).

Lemma 7. Fish(q-LL) > Fish(2-LL) for \( q \in (1, 1.4] \).

5.2 Linearizable Sketches

Informally, a sketch in the dartboard model is called linearizable if there is a fixed permutation of cells \( (c_0, c_1, \ldots, c_{|\mathcal{C}|}^{-1}) \) such that if \( \sigma \in \mathcal{S} \) is the state, whether \( c_i \in \sigma \) is a function of \( \sigma \cap \{c_0, \ldots, c_{i-1}\} \) and whether \( c_i \) has been hit by a dart.

More formally, let \( Z_i \) be the indicator for whether \( c_i \) has been hit by a dart and \( Y_i \) be the indicator for whether \( c_i \) is occupied. A sketch is linearizable if there is a monotone function \( \phi : \{0, 1\}^* \rightarrow \{0, 1\} \) such that

\[ Y_i = Z_i \lor \phi(Y_{i-1}), \quad \text{where } Y_{i-1} = (Y_0, \ldots, Y_{i-1}). \]

In other words, if \( \phi(Y_{i-1}) = 1 \) then cell \( c_i \) is “forced” to be occupied, regardless of \( Z_i \). Such a sketch adheres to Rules (R1)–(R3), where (R3) follows from the monotonicity of \( \phi \). Note that \( Y_i \) is a function of \( (Y_{i-1}, Z_i) \), and by induction, also a function of \( (Z_0, \ldots, Z_i) \). This implies that state transitions can be computed online (as darts are thrown) and that the transition function is commutative and idempotent.

Observation 9. All linearizable sketches are commutative (and hence mergeable).

Thus we have

\[ \text{all sketches} \supseteq \text{dartboard sketches} \supseteq \text{commutative sketches} \supseteq \text{linearizable sketches} \]

All of these containments are strict (see Figure 4), but most popular commutative sketches are linearizable. For example, PCSA-type sketches [27, 30] are defined by the equality \( Y_i = Z_i \), and hence are linearizable w.r.t. any permutation of cells and constant \( \phi(\cdot) = 0 \). For LogLog, put the cells in non-decreasing order by size. The function \( \phi(Y_{i-1}) = 1 \) iff any cell above \( c_i \) in its column is occupied. For the \( k \)-Min sketch (aka Bottom-k or MinCount), the cells are in 1-1 correspondence with hash values, and listed in increasing order of hash value. Then \( \phi(Y_{i-1}) = 1 \) iff \( Y_{i-1} \) has Hamming weight at least \( k \), i.e., we only remember the \( k \) smallest cells hit by darts. One can also confirm that other sketches are linearizable, such as Multires. Bitmap [27], Discrete MaxCount [49], and Curtain [45].

Strictly speaking AdaptiveSampling [28, 31] is not linearizable. Similar to \( k \)-Min, it remembers the smallest \( k' \) hash values for varying \( k' \leq k \), but \( k' \) cannot be determined in a linearizable fashion. One can also invent non-linearizable variations of other sketches. For example, we could add a rule to PCSA that if, among
all cells of the same size, at least 70% are occupied, then 100% of them must be occupied.

We are only aware of one sketch that fits in the dartboard model that is not commutative, namely the S-Bitmap [14].

The sketches that fall outside the dartboard model are of two types. The first are non-commutative sketches like Recodinarity or those derived by the Cohen/Ting [18, 49] transformation. These consist of a commutative (dartboard) sketch and a cardinality estimate $\hat{\lambda}$, where $\hat{\lambda}$ depends on the order in which the darts were thrown. The other type are heuristic sketches that violate Rule (R3) (occupied cells stay occupied), like HyperBitBit [47] and HLL-Tailcut+ [52]. Rule (R3) is critical if the sketch is to be (asymptotically) unbiased; see [44].

5.3 The Lower Bound

When phrased in terms of the dartboard model, our analysis of the Fish-number of PCSA (Section 4) took the following approach. We fixed a moment in time $\lambda$ and aggregated the Shannon entropy and normalized Fisher information over all cells on the dartboard.

Our lower bound on linearizable sketches begins from the opposite point of view. We fix a particular cell $c_i \in C$ of size $p_i$ and consider how it might contribute to the Shannon entropy and normalized Fisher information at various times. The $H, I$ functions defined in Lemma 10 are useful for describing these contributions.\footnote{See [44] for the missing proofs in this section.}

**Lemma 10.** Let $Z$ be the indicator variable for whether a particular cell of size $p$ has been hit by a dart. At time $\lambda$, $Pr(Z = 0) = e^{-\lambda p}$ and

$$H(Z) = \bar{H}(p\lambda) \quad \text{and} \quad \lambda^2 \cdot I_Z(\lambda) = I(p\lambda).$$

where

$$\bar{H}(t) \overset{\text{def}}{=} \frac{1}{\ln 2} \left( (e^{-t} - (1 - e^{-t}) \ln(1 - e^{-t})) \right),$$

$$I(t) \overset{\text{def}}{=} \frac{t^2}{e^t - 1}.$$ 

In other words, the number of darts in this cell is a Poisson$(t)$ random variable, $t = p_i\lambda$, and both entropy and normalized information can be expressed in terms of $t$ via functions $\bar{H}, I$.

Still fixing $c_i \in C$ with size $p_i$, let us now aggregate its potential contributions to entropy/information over all time. We say potential contribution because in a linearizable sketch, it is possible for cell $c_i$ to be “killed”; at the moment $\phi(Y_{i-1})$ switches from 0 to 1, $Z_i$ is no longer relevant. We measure time on a log-scale, so $\lambda = e^x$. Unsurprisingly, the potential contributions of $c_i$ do not depend on $p_i$:

**Lemma 11.**

$$\int_{-\infty}^{\infty} \bar{H}(e^x)dx = H_0 \quad \text{and} \quad \int_{-\infty}^{\infty} I(e^x)dx = I_0.$$ 

In other words, if we let cell $c_i$ “live” forever (fix $\phi(Y_{i-1}) = 0$ for all time) it would contribute $H_0$ to the aggregate entropy and $I_0$ to the aggregate normalized Fisher information. In reality $c_i$ may die at some particular time, which leads to a natural optimization question. When is the most advantageous time $\hat{\lambda}$ to kill $c_i$, as a function of its density $t_i = p_i\lambda$?

Figure 5 plots $\bar{H}(t), \bar{I}(t)$ and—most importantly—the ratio $\bar{H}(t)/\bar{I}(t)$. It appears as if $\bar{H}(t)/\bar{I}(t)$ is monotonically decreasing in $t$ and this is, in fact, the case, as established in Lemma 12.

**Lemma 12.** $\bar{H}(t)/\bar{I}(t)$ is decreasing in $t$ on $(0, \infty)$. 

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**Figure 3:** The cell partition used by $q$-PCSA and $q$-LL. (a) A possible state of PCSA. Occupied (red) cells are precisely those containing darts. (c) The corresponding state of LogLog. Occupied (red) cells contain a dart, or lie below a cell in the same column that contains a dart.

**Figure 4:** A classification of sketching algorithms for cardinality estimation.
Lemma 12 is the critical observation. Although the cost \( \tilde{H}(t) \) and value \( \tilde{I}(t) \) fluctuate with \( t \), the cost-per-unit-value only improves with time. In other words, the optimum moment to “kill” any cell \( c_i \) should be never, and any linearizable sketch that routinely kills cells prematurely should, on average, perform strictly worse than PCSA—the ultimate pacifist sketch.

The rest of the proof formalizes this intuition. One difficulty is that \( H_0/\ell_0 \) is not a hard lower bound at any particular moment in time. For example, if we just want to perform well when the cardinality \( \lambda \) is in, say, \([10^6, 2 \cdot 10^6]\), then we can easily beat \( H_0/\ell_0 \) by a constant factor.\(^\text{22}\) However, if we want to perform well over a sufficiently long time interval \([a, b]\), then, at best, the worst case efficiency over that interval tends to \( H_0/\ell_0 \) in the limit.

Define \( Z_{\lambda}, Y_{\lambda} \) to be the variables \( Z_t, Y_t \) at time \( \lambda \). Let \( Y = Y_{|C| = 1} = (Y_0, \ldots, Y_{|C| - 1}) \) be the vector of indicators encoding the state of the sketch and \( Y_{|\lambda|} = (Y_{0, \lambda}, \ldots, Y_{|C| - 1, \lambda}) \) refer to \( Y \) at time \( \lambda \).

**Proposition 1.** For any linearizable sketch and any \( c_i \in C \), \( \Pr(\phi(Y_{i-1, \lambda}) = 0) \) is non-increasing with \( \lambda \).

**Proof.** Follows from Rule (R3) and the monotonicity of \( \phi \).

The proof depends on linearity mainly through Lemma 13, which uses the chain rule to bound aggregate entropy/information in terms of a weighted sum of cell entropy/information. The weights here correspond to the probability that the cell is still alive, which, by Proposition 1, is non-increasing over time.

**Lemma 13.** For any linearizable sketch and any \( \lambda > 0 \), we have

\[
H(Y_{|\lambda|}) = \sum_{i=0}^{|C| - 1} H(p_i e^{\lambda}) \Pr(\phi(Y_{i-1, \lambda}) = 0),
\]

\[
\lambda^2 \cdot I_Y(\lambda) = \sum_{i=0}^{|C| - 1} I(p_i e^{\lambda}) \Pr(\phi(Y_{i-1, \lambda}) = 0).
\]

Definition 8 introduces some useful notation for talking about the aggregate contributions of some cells to some period of time (on a log-scale) \( W = [a, b] \), i.e., all \( \lambda \in [e^a, e^b] \).

**Definition 8.** Fix a linearizable sketch. Let \( C \subset C \) be a collection of cells and \( W \subset \mathbb{R} \) be an interval of the reals. Define:

\[
H(C \to W) = \int_{W} \sum_{c_i \in C} H(p_i e^{\lambda}) \Pr(\phi(Y_{i-1, e^{\lambda}}) = 0) \, dx,
\]

\[
I(C \to W) = \int_{W} \sum_{c_i \in C} I(p_i e^{\lambda}) \Pr(\phi(Y_{i-1, e^{\lambda}}) = 0) \, dx.
\]

A linearizable sketching scheme is really an algorithm that takes a few parameters, such as a desired space bound and a maximum allowable cardinality, and produces a partition \( C \) of the databoard, a function \( \phi \) (implicitly defining the state space \( S \)), and a cardinality estimator \( \lambda : S \to \mathbb{R} \). Since we are concerned with asymptotic performance we can assume \( \lambda \) is MLE, so the sketch is captured by just \( C, \phi \).

In Theorem 5 we assume that such a linearizable sketching scheme has produced \( C, \phi \) such that the entropy (i.e., space, in expectation) is at most \( \tilde{H} \) at all times, and that the normalized information is at least \( \tilde{I} \) for all times \( \lambda \in [e^a, e^b] \). It is proved that \( \tilde{H} / \tilde{I} \geq (1 - o_d(1)) H_0/\ell_0 \), where \( d = b - a \) and \( o_d(1) \to 0 \) as \( d \to \infty \). The take-away message (proved in Corollary 1) is that all scale-invariant linearizable sketches have Fish-number at least \( H_0/\ell_0 \).

**Theorem 5.** Fix reals \( a < b \) with \( d = b - a > 1 \). Let \( \tilde{H}, \tilde{I} > 0 \). If a linearizable sketch satisfies that

- For all \( \lambda > 0 \), \( H(Y_{|\lambda|}) \leq \tilde{H} \),
- For all \( \lambda \in [e^a, e^b] \), \( \lambda^2 \cdot I_Y(\lambda) \geq \tilde{I} \),

then

\[
\frac{\tilde{H}}{\tilde{I}} \geq \frac{H_0}{\ell_0} \frac{1 - \max(8d^{-1/4}, 5e^{-d/2})}{1 + (344 + 4\sqrt{d}) \frac{H_0}{\ell_0} (1 - \max(8d^{-1/4}, 5e^{-d/2}))}
\]

\[
= (1 - o_d(1)) \frac{H_0}{\ell_0}.
\]

The expression for this \( 1 - o_d(1) \) factor arises from the following two technical lemmas.

**Lemma 14.** For any \( d > 0 \) and \( t \geq \frac{1}{2} \ln d \),

\[
\int_{-\infty}^{t} \frac{H(e^x) \, dx}{\int_{-\infty}^{t} H(e^x) \, dx} \leq \max(8d^{-1/4}, 5e^{-d/2}).
\]

**Lemma 15.** Let \( d = b - a > 1, \Delta = \frac{1}{2} \ln d \) and \( C^* = \{c_i \in C \mid p_i < e^{-\alpha - \Delta}\} \). Assume that for all \( \lambda > 0 \), \( H(Y_{|\lambda|}) \leq \tilde{H} \) (the first condition of Theorem 5). Then we have

\[
I(C \setminus C^* \to [a, b]) \leq (344 + 4\sqrt{d}) \tilde{H}.
\]

**Corollary 1.** Let \( A_q \) be any linearizable, weakly scale-invariant sketch with base \( q \). Then \( \text{Fish}(A_q) \geq H_0/\ell_0 \).

### 6 Conclusion

We introduced a natural metric (Fish) for sketches that consist of statistical observations of a data stream. It captures the tension between the encoding length of the observation (Shannon entropy) and its value for statistical estimation (Fisherman information).

The constant \( H_0/\ell_0 \approx 1.98016 \) is fundamental to the Cardinality Estimation problem. It is the Fish-number of PCSA [30], and achievable up to a \((1 + o(1))\) factor with the Fishmonger sketch.

\(^{22}\)Clifford and Cosma [16] calculated the optimal Fisher information for Bernoulli observables when \( \lambda \) was known to lie in a small range.
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