On the Complexity of Processing Massive, Unordered, Distributed Data

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Abstract

An existing approach for dealing with massive data sets is to stream over the input in few passes and perform computations with sublinear resources. This method does not work for truly massive data where even making a single pass over the data with a processor is prohibitive. Successful log processing systems in practice such as Google’s MapReduce and Apache’s Hadoop use multiple machines. They efficiently perform a certain class of highly distributable computations defined by local computations that can be applied in any order to the input.

Motivated by the success of these systems, we introduce a simple algorithmic model for massive, unordered, distributed (mud) computation. We initiate the study of understanding its computational complexity. Our main result is a positive one: any unordered function that can be computed by a streaming algorithm can also be computed with a mud algorithm, with comparable space and communication complexity. We extend this result to some useful classes of approximate and randomized streaming algorithms. We also give negative results, using communication complexity arguments to prove that extensions to private randomness, promise problems and indeterminate functions are impossible.

We believe that the line of research we introduce in this paper has the potential for tremendous impact. The distributed systems that motivate our work successfully process data at an unprecedented scale, distributed over hundreds or even thousands of machines, and perform hundreds of such analyses each day. The mud model (and its generalizations) inspire a set of complexity-theoretic questions that lie at their heart.

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1 Introduction

We now have truly massive data sets, many of which are generated by logging events in physical systems. For example, data sources such as IP traffic logs, web page repositories, search query logs, retail and financial transactions, and other sources consist of billions of items per day, and are accumulated over many days. Internet search companies such as Google, Yahoo!, and MSN, financial companies such as Bloomberg, retail businesses such as Amazon and WalMart, and other companies use this type of data.

In theory, we have formulated the data stream model to study algorithms that process such truly massive data sets. Data stream models [9, 2] make one pass over the logs, read and process each item on the stream rapidly and use local storage of size sublinear—typically, polylogarithmic—in the input. There is now a large body of algorithms and lower bounds in data stream models (see [12] for a survey).

Yet, streaming models alone are not sufficient. For example, logs of Internet activity are so large that no single processor can make even a single pass over the data in a reasonable amount of time. The solution in practice has been to deploy more machines, distribute the data over these machines and process different pieces of data in parallel. For example, Google’s MapReduce [8] and Apache’s Hadoop [5] are successful large scale distributed platforms that can process many terabytes of data at a time, distributed over hundreds or even thousands of machines, and process hundreds of such analyses each day. A reason for their success is that logs-processing algorithms written for these platforms have a simple form that let the platform process the input in an arbitrary order, and combine partial computations using whatever communication pattern is convenient.

In this paper, we introduce a simple model for these algorithms, which we refer to as “mud” (Massive, Unordered, Distributed) algorithms. This computational model raises several interesting complexity questions which we address. Almost all the work in streaming including the seminal [9, 2] and its extensions [1] have been motivated by massive data computations, making one or more linear passes over the data. The algorithms developed in this area have in many cases found applications to distributed data processing, e.g., motivated by sensor networks. Our work is the first to address this distributed model specifically, and attempt to understand its power and limitations.

1.1 Mud algorithms

Distributed platforms like MapReduce and Hadoop are engines for executing arbitrary tasks with a certain simple structure over many machines. These platforms can solve many different kinds of problems, and in particular are used extensively for analyzing logs. Logs analysis algorithms written for these platforms consist of three functions: (1) a local function to take a single input data item and output a message, (2) an aggregation function to combine pairs of messages, and in some cases (3) a final post-processing step. The distributed platform assumes that the local function can be applied to the input data items independently in parallel, and that the aggregation function can be applied to pairs of messages in any order. This allows the platform to synchronize the machines very coarsely (assigning them to work on whatever chunk of data becomes available), and avoids the need for machines to share vast amounts of data (thereby eliminating communication bottlenecks)—yielding a highly distributed, robust execution in practice.

Example. Consider this simple logs analysis algorithm to compute the sum of squares of a large set of numbers:[1]

\[
\begin{align*}
    x &= \text{input_record}; \\
    x_{\text{ squared}} &= x \times x; \\
    \text{aggregator}: \text{table sum}; \\
    \text{emit aggregator} \leftarrow x_{\text{ squared}};
\end{align*}
\]

This program is written as if it only runs on a single input record, since it is interpreted as the local function in MapReduce. Instantiating the aggregator object as a “table” of type “sum” signals MapReduce to use

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[1]This is expressed in written Sawzall [15] language, a language at Google for logs processing, that runs on the MapReduce platform. The example is a complete Sawzall program minus some type declarations.
summed as its aggregation function. “Emitting” $x \times \text{squared}$ into the aggregator defines the message output by the local function. When MapReduce executes this program, the final output is the result of aggregating all the messages (in this case the sum of the squares of the numbers). This can then be post-processed in some way (e.g., taking the square root, for computing the $L_2$ norm). Large numbers of algorithms of this form are used daily for processing logs [15].

**Definition of a mud algorithm.** We now formally define a mud algorithm as a triple $m = (\Phi, \oplus, \eta)$. The local function $\Phi : \Sigma \rightarrow Q$ maps an input item to a message, the aggregator $\oplus : Q \times Q \rightarrow Q$ maps two messages to a single message, and the post-processing operator $\eta : Q \rightarrow \Sigma$ maps two messages to a single message, and the post-processing operator $\eta : Q \rightarrow \Sigma$ produces the final output. The output can depend on the order in which $\oplus$ is applied. Formally, let $T$ be an arbitrary binary tree circuit with $n$ leaves. We use $m_T(x)$ to denote the $q \in Q$ that results from applying $\oplus$ to the sequence $\Phi(x_1), \ldots, \Phi(x_n)$ along the topology of $T$ with an arbitrary permutation of these inputs as its leaves. The overall output of the mud algorithm is then $\eta(m_T(x))$, which is a function $\Sigma^n \rightarrow \Sigma$. Notice that $T$ is not part of the algorithm definition, but rather, the algorithm designer needs to make sure that $\eta(m_T(x))$ is independent of $T$. We say that a mud algorithm computes a function $f$ if $\eta(m_T(\cdot)) = f$ for all trees $T$.

We give two examples. On the left is a mud algorithm to compute the total span $(\max - \min)$ of a set of integers. On the right is a mud algorithm to compute a uniform random sample of the unique items in a set (i.e., items that appear at least once) by using an approximate minwise hash function $h$ (see [6, 7] for details):

| $\Phi(x) = \langle x, x \rangle$ | $\Phi(x) = \langle x, h(x), 1 \rangle$ |
|-----------------------------------|-----------------------------------|
| $\otimes(\langle a_1, b_1 \rangle, \langle a_2, b_2 \rangle) = \langle \min(a_1, a_2), \max(b_1, b_2) \rangle$ | $\otimes(\langle a_1, h(a_1), c_1 \rangle, \langle a_2, h(a_2), c_2 \rangle)$ |
| $\eta(\langle a, b \rangle) = b - a$ | $\eta(\langle a, b, c \rangle) = a$ if $c = 1$ |

The communication complexity of a mud algorithm is $\log |Q|$, the number of bits needed to represent a “message” from one component to the next. We consider the \{space, time\} complexity of a mud algorithm to be the maximum \{space, time\} complexity of its component functions.$^2$

1.2 How complex are mud algorithms?

We wish to understand the complexity of mud algorithms. Recall that a mud algorithm to compute a function must work for all computation trees over $\otimes$ operations; now consider the following tree: $\otimes(\otimes(\ldots \otimes(\otimes(q, \Phi(x_1)), \Phi(x_2)), \ldots, \Phi(x_{k-1})), \Phi(x_k))$. This sequential application of $\otimes$ corresponds to the conventional streaming model (see eg. survey of [12]).

Formally, a streaming algorithm is given by $s = (\sigma, \eta)$, where $\sigma : Q \times \Sigma \rightarrow Q$ is an operator applied repeatedly to the input stream, and $\eta : Q \rightarrow \Sigma$ converts the final state to the output. The notation $s^q(x)$ denotes the state of the streaming algorithm after starting at state $q$, and operating on the sequence $x = x_1, \ldots, x_k$ in that order, that is, $s^q(x) = \sigma(\ldots \sigma(\sigma(q, x_1), x_2), \ldots, x_{k-1}), x_k)$. On input $x \in \Sigma^n$, the streaming algorithm computes $\eta(s^q(x))$, where 0 is the starting state. As in mud, we define the communication complexity to be $\log |Q|$ (which is typically polylogarithmic), and the \{space, time\} complexity as the maximum \{space, time\} complexity of $\sigma$ and $\eta$.

Streaming algorithms can compute whatever mud algorithms can compute: given a mud algorithm $m = (\Phi, \oplus, \eta)$, there is a streaming algorithm $s = (\sigma, \eta)$ of the same complexity with same output, by setting

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$^2$This is implied if $\otimes$ is associative and commutative; however, this is not necessary.

$^3$This is the only thing that is under the control of the algorithm designer; indeed the actual execution time—which we do not formally define here—will be a function of the number of machines available, runtime behavior of the platform and these local complexities.
\[ \sigma(q, x) = \oplus(q, \Phi(x)) \]. The central question then is, can a mud algorithm compute whatever a streaming algorithm computes? It is immediate that there are streaming computations that cannot be simulated by mud algorithms. For example, consider a streaming algorithm that counts the number of occurrences of the first element in the stream: no mud algorithm can accomplish this since it cannot determine the first element in the input. Therefore, in order to be fair, since mud algorithms work on unordered data, we restrict our attention to functions \( \Sigma^n \rightarrow \Sigma \) that are symmetric (order-invariant) and address this central question.

1.3 Our Results

We present the following positive and negative results comparing mud to streaming algorithms, restricted to symmetric functions:

- We show that any deterministic streaming algorithm that computes a symmetric function \( \Sigma^n \rightarrow \Sigma \) can be simulated by a mud algorithm with the same communication complexity, and the square of its space complexity. This result generalizes to certain approximation algorithms, and randomized algorithms with public randomness.

- We show that the claim above does not extent to richer symmetric function classes, such as when the function comes with a promise that the domain is guaranteed to satisfy some property (e.g., finding the diameter of a graph known to be connected), or the function is indeterminate, i.e., one of many possible outputs is allowed for “successful computation.” (e.g., finding a number in the highest 10% of a set of numbers.) Likewise, with private randomness, the claim above is no longer true.

The simulation in our result takes time \( \Omega(2^{\text{polylog}(n)}) \) from the use of Savitch’s theorem. So while not a practical algorithm, our result implies that if we wanted to separate mud algorithms from streaming algorithms for symmetric functions, we need techniques other than communication complexity-based arguments.

Also, when we consider symmetric problems that have been addressed in the streaming literature, they seem to always yield mud algorithms (e.g., all streaming algorithms that allow insertions and deletions in the stream, or are based on various sketches [2] can be seen as mud algorithms). In fact, we are not aware of a specific problem that has a streaming solution, but no mud algorithm with comparable complexity (up to polylog factors in space and per-item time). Our result here provides some insight into this intuitive state of our knowledge and presents rich function classes for which distributed streaming (mud) is provably as powerful as sequential streaming.

1.4 Techniques

One of the core arguments used to prove our positive results comes from an observation in communication complexity. Consider evaluating a symmetric function \( f(x) \) given two disjoint portions of the input \( x = x_A \cdot x_B \), in each of the two following models. In the one-way communication model (OCM), David knows portion \( x_A \), and sends a single message \( D(x_A) \) to Emily who knows portion \( x_B \); she then outputs \( E(D(x_A), x_B) = f(x_A \cdot x_B) \). In the simultaneous communication model (SCM) both Alice and Bob send a message \( A(x_A) \) and \( B(x_B) \) respectively, simultaneously to Carol who must compute \( f(x_A \cdot x_B) \). Clearly, OCM protocols can simulate SCM protocols. At the core, our result relies on observing that SCM protocols can simulate OCMs too, for symmetric functions \( f \), by guessing the inputs that result in the particular message received by a party.

To prove our main result—that mud can simulate streaming—we apply the above argument many times over an arbitrary tree topology of \( \oplus \) computations, using Savitch’s theorem to guess input sequences that match input

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4There are specific algorithms—such as one of the algorithms for estimating \( F_2 \) in [2]—that are sequential and not mud algorithms, but there are other alternative mud algorithms with similar bounds for the problems they solve.

5The SCM here is identical to the simultaneous message model [3] or oblivious communication model [16] studied previously if there are \( k = 2 \) players. For \( k > 2 \), our mud model is not the same as in previous work [3,16]. The results in [3,16] as it applies to us are not directly relevant since they only show examples of functions that separate SCM and OCM significantly.
states of streaming computations. This is delicate because we can use the symmetry of \( f \) only at the root of the tree; simply iterating the argument at every node in the computation tree independently would yield weaker results that would force the function to be symmetric on subsets of the input, which is not assumed by our theorem.

To prove our negative results, we also use communication limitations—of the intermediate SCM. We define order-independent problems easily solved by a single-pass streaming algorithm and then formulate instances that require a polynomial amount of communication in the SCM. The order-independent problems we create are variants of parity and index problems that are traditionally used in communication complexity lower bounds.

## 2 Main Result

In this section we give our main result, that any symmetric function computed by a streaming algorithm can also be computed by a mud algorithm.

### 2.1 Preliminaries

As is standard, we fix the space and communication to be \( \text{polylog}(n) \).

**Definition 1.** A symmetric function \( f : \Sigma^n \to \Sigma \) is in the class MUD if there exists a \( \text{polylog}(n) \)-communication, \( \text{polylog}(n) \)-space mud algorithm \( m = (\Phi, \oplus, \eta) \) such that for all \( x \in \Sigma^n \), and all computation trees \( T \), we have \( \eta(m_T(x)) = f(x) \).

**Definition 2.** A symmetric function \( f : \Sigma^n \to \Sigma \) is in the class SS if there exists a \( \text{polylog}(n) \)-communication, \( \text{polylog}(n) \)-space streaming algorithm \( s = (\sigma, \eta) \) such that for all \( x \in \Sigma^n \) we have \( \eta(s^0(x)) = f(x) \).

Note that for subsequences \( x_\alpha \) and \( x_\beta \), we get \( s^q(x_\alpha \cdot x_\beta) = s^{q}(x_\alpha)(x_\beta) \). We can apply this identity to obtain the following simple lemma.

**Lemma 1.** Let \( x_\alpha \) and \( x_\alpha' \) be two strings and \( q \) a state such that \( s^q(x_\alpha) = s^q(x_\alpha') \). Then for any string \( x_\beta \), we have \( s^q(x_\alpha \cdot x_\beta) = s^q(x_\alpha' \cdot x_\beta) \).

**Proof.** We have \( s^q(x_\alpha \cdot x_\beta) = s^{q}(s^q(x_\alpha))(x_\beta) = s^{q}(s^q(x_\alpha'))(x_\beta) = s^q(x_\alpha' \cdot x_\beta) \).

Also, note that for some \( f \in \text{SS} \), because \( f \) is symmetric, the output \( \eta(s^0(x)) \) of a streaming algorithm \( s = (\sigma, \eta) \) that computes it must be invariant over all permutations of the input; i.e.:

\[
\forall x \in \Sigma^n, \text{ permutations } \pi: \quad \eta(s^0(x)) = f(x) = f(\pi(x)) = \eta(s^0(\pi(x)))
\]

This fact about the output of \( s \) does not necessarily mean that the state of \( s \) is permutation-invariant; indeed, consider a streaming algorithm to compute the sum of \( n \) numbers that for some reason remembers the first element it sees (which is ultimately ignored by the function \( \eta \)). In this case the state of \( s \) depends on the order of the input, but the final output does not.

### 2.2 Statement of the result

We argued that streaming algorithms can simulate mud algorithms by setting \( \sigma(q, x) = \oplus(\Phi(x), x) \), which implies \( \text{MUD} \subseteq \text{SS} \). The main result in this paper is:

**Theorem 1.** For any symmetric function \( f : \Sigma^n \to \Sigma \) computed by a \( g(n) \)-space, \( c(n) \)-communication streaming algorithm \((\sigma, \eta)\), with \( g(n) = \Omega(\log n) \) and \( c(n) = \Omega(\log n) \), there exists a \( O(c(n)) \)-communication, \( O(g^2(n)) \)-space mud algorithm \((\Phi, \oplus, \eta)\) that also computes \( f \).

This immediately gives: \( \text{MUD} = \text{SS} \).

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6 The results in this paper extend to other sub-linear (say \( \sqrt{n} \)) space, and communication bounds in a natural way.
2.3 Proof of Theorem 1

We prove Theorem 1 by simulating an arbitrary streaming algorithm with a mud algorithm. The main challenges of the simulation are in

(i) achieving polylog communication complexity in the messages sent between $\oplus$ operations,
(ii) achieving polylog space complexity for computations needed to support the protocol above, and
(iii) extending the methods above to work for an arbitrary computation tree.

We tackle these three challenges in order with the full proof given later.

Communication complexity. Consider the final application of $\oplus$ (at the root of the tree $T$) in a mud computation. The inputs to this function are two messages $q_A, q_B \in Q$ that are computed independently from a partition $x_A, x_B$ of the input. The output is a state $q_C$ that will lead directly to the overall output $\eta(q_C)$. This is similar to the task Carol faces in SCM: the input $\Sigma^n$ is split arbitrarily between Alice and Bob, who independently process their input (using unbounded computational resources), but then must transmit only a single symbol from $Q$ to Carol; Carol then performs some final processing (again, unbounded), and outputs an answer in $\Sigma$. We show:

Theorem 2. Every function $f \in SS$ can be computed in the SCM with communication polylog($n$).

Proof. Let $s = (\sigma, \eta)$ be a streaming algorithm that computes $f$. We assume (wlog) that the streaming algorithm $s$ maintains a counter in its state $q \in Q$ indicating the number of input elements it has seen so far.

We compute $f$ in the SCM as follows. Let $x_A$ and $x_B$ be the partitions of the input sequence $x$ sent to Alice and Bob. Alice simply runs the streaming algorithm on her input sequence to produce the state $q_A = s^0(x_A)$, and sends this to Carol. Similarly, Bob sends $q_B = s^0(x_B)$ to Carol. Carol receives the states $q_A$ and $q_B$, which contain the sizes $n_A$ and $n_B$ of the input sequences $x_A$ and $x_B$. She then finds sequences $x'_A$ and $x'_B$ of length $n_A$ and $n_B$ such that $q_A = s^0(x'_A)$ and $q_B = s^0(x'_B)$. (Such sequences must exist since $x_A$ and $x_B$ are candidates.) Carol then outputs $\eta(s^0(x'_A \cdot x'_B))$. To complete the proof:

$$\eta(s^0(x'_A \cdot x'_B)) = \eta(s^0(x_A \cdot x_B)) \quad \text{(by Lemma 2)}$$
$$= \eta(s^0(x'_A \cdot x_A)) \quad \text{(by (i))}$$
$$= \eta(s^0(x_B \cdot x_A)) \quad \text{(by (ii))}$$
$$= \eta(s^0(x_A \cdot x_B)) \quad \text{(by (ii))}$$
$$= f(x_A \cdot x_B) \quad \text{(by the correctness of $s$)}$$
$$= f(x). \quad \square$$

Space complexity. The simulation above uses space linear in the input. We now give a more space-efficient implementation of Carol’s computation. More precisely, if the streaming algorithm uses space $g(n)$, we show how Carol can use only space $O(g^2(n))$; this space-efficient simulation will eventually be the algorithm used by $\oplus$ in our mud algorithm.

Lemma 2. Let $s = (\sigma, \eta)$ be a $g(n)$-space streaming algorithm with $g(n) = \Omega(\log n)$. Then, there is a $O(g^2(n))$-space algorithm that, given states $q_A, q_B \in Q$ and lengths $n_A, n_B \in [n]$, outputs a state $q_C = s^0(x_C)$, where $x_C = x'_A \cdot x'_B$ for some $x'_A, x'_B$ of lengths $n_A, n_B$ such that $s^0(x'_A) = q_A$ and $s^0(x'_B) = q_B$. (If such a $q_C$ exists.)

Proof. Note that there may be many $x'_A, x'_B$ that satisfy the conditions of the theorem, and thus there are many valid answers for $q_C$. We only require an arbitrary such value. However, if we only have $g^2(n)$ space, and $g^2(n)$ is sublinear, we cannot even write down $x'_A$ and $x'_B$. Thus we need to be careful about how we find $q_C$.

Consider a non-deterministic algorithm for computing a valid $q_C$. First, guess the symbols of $x'_A$ one at a time, simulating the streaming algorithm $s^0(x'_A)$ on the guess. If after $n_A$ guessed symbols we have $s^0(x'_A) \neq q_A$, reject this branch. Then, guess the symbols of $x'_B$, simulating (in parallel) $s^0(x'_B)$ and $s^{q_A}(x'_B)$. If after $n_B$ steps
we have \( s^0(x_E') \neq q_B \), reject this branch; otherwise, output \( q_C = s^0A(x_E') \). This is a non-deterministic, \( O(g(n)) \)-space algorithm for computing a valid \( q_C \). By Savitch’s theorem \( \textbf{[17]} \), it follows that \( q_C \) can be computed by a deterministic, \( g^2(n) \)-space algorithm. (The application of Savitch’s theorem in this context amounts to a dynamic program for finding a state \( q_C \) such that the streaming algorithm can get from state \( q_A \) to \( q_C \) and from state 0 to \( q_B \) using the same input string of length \( n_B \).)

The running time of this algorithm is super-polynomial from the use of Savitch’s theorem, which dominates the running time in our simulation.

**Finishing the proof for arbitrary computation trees.** To prove Theorem \( \textbf{[1]} \) we will simulate an arbitrary streaming algorithm with a mud algorithm, setting \( \oplus \) to Carol’s procedure, as implemented in Lemma \( \textbf{[2]} \). The remaining challenge is to show that the computation is successful on an arbitrary computation tree; we do this by relying on the symmetry of \( f \) and the correctness of Carol’s procedure.

**Proof of Theorem \( \textbf{[1]} \):** Let \( f \in \text{SS} \) and let \( s = (\sigma, \eta) \) be a streaming algorithm that computes \( f \). We assume wlog that \( s \) includes in its state \( q \) the number of inputs it has seen so far. We define a mud algorithm \( m = (\Phi, \ominus, \eta) \) where \( \Phi(x) = \sigma(0, x) \), and using the same \( \eta \) function as \( s \) uses. The function \( \ominus \), given \( q_A, q_B \in Q \) and input sizes \( n_A, n_B \), outputs some \( q_C = q_A \ominus q_B = s^0(x_C) \) as in Lemma \( \textbf{[2]} \). To show the correctness of \( m \), we need to show that \( \eta(n_C(x)) = f(x) \) for all computation trees \( T \) and all \( x \in \Sigma^n \). For the remainder of the proof, let \( T \) and \( x^* = (x_1^*, \ldots, x_n^*) \) be an arbitrary tree and input sequence, respectively. The tree \( T \) is a binary in-tree with \( n \) leaves. Each node \( v \) in the tree outputs a state \( q_v \in Q \), including the leaves, which output a state \( q_i = \Phi(x_i^*) = \sigma(0, x_i^*) = s^0(x_i^*) \). The root \( r \) outputs \( q_r \), and so we need to prove that \( \eta(q_r) = f(x^*) \).

The proof is inductive. We associate with each node \( v \) a “guess sequence,” \( x_v \) which for internal nodes is the sequence \( x_C \) as in Lemma \( \textbf{[2]} \) and for leaves \( i \) is the single symbol \( x_i^* \). Note that for all nodes \( v \), we have \( q_v = s^0(x_v) \), and the length of \( x_v \) is equal to the number of leaves in the subtree rooted at \( v \). Define a frontier of tree nodes to be a set of nodes such that each leaf has exactly one ancestor in the set. (A node is considered an ancestor of itself.) The root itself is a frontier, as is the complete set of leaves. We say a frontier \( V = \{v_1, \ldots, v_k\} \) is correct if the streaming algorithm on the data associated with the frontier is correct, that is, \( \eta(s^0(x_v_1 \cdot x_v_2 \cdot \cdots \cdot x_v_k)) = f(x^*) \). Since the guess sequences of a frontier always have total length \( n \), the correctness of a frontier set is invariant of how the set is ordered (by \( \textbf{[1]} \)). Note that the frontier set consisting of all leaves is immediately correct by the correctness of \( f \). The correctness of our mud algorithm would follow from the correctness of the root as a frontier set, since at the root, correctness implies \( \eta(s^0(x_a)) = \eta(q_a) = f(x^*) \).

To prove that the root is a correct frontier, it suffices to define an operation to take an arbitrary correct frontier \( V \) with at least two nodes, and produces another correct frontier \( V' \) with one fewer node. We can then apply this operation repeatedly until the unique frontier of size one (the root) is obtained. Let \( V \) be an arbitrary correct frontier with at least two nodes. We claim that \( V \) must contain two children \( a, b \) of the same node \( e \). To obtain \( V' \) we replace \( a \) and \( b \) by their parent \( c \). Clearly \( V' \) is a frontier, and so it remains to show that \( V' \) is correct. We can write \( V \) as \( \{a, b, v_1, \ldots, v_k\} \), and so \( V' = \{c, v_1, \ldots, v_k\} \). For ease of notation, let \( \hat{x} = x_{v_1} \cdot x_{v_2} \cdot \cdots \cdot x_{v_k} \).

The remainder of the argument follows the logic in the proof of Theorem \( \textbf{[2]} \). Observe that we now have to be careful that the guess for a string is the same length as the original string; this property is guaranteed in Lemma \( \textbf{[2]} \):

\[
\begin{align*}
f(x^*) &= \eta(s^0(x_a \cdot x_b \cdot \hat{x})) \quad \text{(by the correctness of } V) \\
&= \eta(s^0(x'_a \cdot x_b \cdot \hat{x})) \quad \text{(by Lemma } \textbf{[1]} \) \\
&= \eta(s^0(x_a \cdot x'_b \cdot \hat{x})) \quad \text{(by } \textbf{[1]} \) \\
&= \eta(s^0(x'_a \cdot x_b' \cdot \hat{x})) \quad \text{(by Lemma } \textbf{[1]} \) \\
&= \eta(s^0(x_c' \cdot \hat{x})) \quad \text{(by Lemma } \textbf{[2]} \).
\end{align*}
\]

\( ^1 \)Proof: consider one of the nodes \( a \in V \) furthest from the root. Suppose its sibling \( b \) is not in \( V \). Then any leaf in the tree rooted at \( b \) must have its ancestor in \( V \) further from \( r \) than \( a \); otherwise a leaf in the tree rooted at \( a \) would have two ancestors in \( V \). This contradicts \( a \) being furthest from the root.
2.4 Extensions to randomized and approximation algorithms

We have proved that any deterministic streaming computation of a symmetric function can be simulated by a mud algorithm. However most nontrivial streaming algorithms in the literature rely on randomness, and/or are approximations. Still, our results have interesting implications as described below.

Many streaming algorithms for approximating a function \( f \) work by computing some other function \( g \) exactly over the stream, and from that obtaining an approximation \( \tilde{f} \) to \( f \), in postprocessing. For example, sketch-based streaming algorithms maintain counters computed by inner products \( c_i = \langle x, v_i \rangle \) where \( x \) is the input vector and each \( v_i \) is some vector chosen by the algorithm. From the set of \( c_i \)'s, the algorithms compute \( \tilde{f} \). As long as \( g \) is a symmetric function (such as the counters), our simulation results apply to \( g \) and hence to the approximation of \( f \). Such streaming algorithms, approximate though they are, have equivalent mud algorithms. This is a strengthening of Theorem 1 to approximations.

Our discussion above can be formalized easily for deterministic algorithms. There are however some details in formalizing it for randomized algorithms. Informally, we focus on the class of randomized streaming algorithms that are order-independent for particular choices of random bits, such as all the randomized sketch-based \([2, 10]\) streaming algorithms. Formally,

**Definition 3.** A symmetric function \( f : \Sigma^n \to \Sigma \) is in the class rSS if there exists a set of polylog\((n)\)-communication, polylog\((n)\)-space streaming algorithms \( \{s^R = (\sigma^R, \eta^R) \mid R \in \{0, 1\}^k, k = \text{polylog}(n)\} \) such that for all \( x \in X^n \),

1. \( \Pr_{R \sim \{0, 1\}^k} [\eta^R(s^R(x)) = f(x)] \geq \frac{2}{3} \), and
2. for all \( R \in \{0, 1\}^k \), and permutations \( \pi \), \( \eta^R(s^R(x)) = \eta^R(s^R(\pi(x))) \).

We define the randomized variant of MUD analogously.

**Definition 4.** A symmetric function \( f : \Sigma^n \to \Sigma \) is in rMUD if there exists a set of polylog\((n)\)-communication, polylog\((n)\)-space mud algorithms \( \{m^R = (\Phi^R, \oplus^R, \eta^R) \mid R \in \{0, 1\}^k, k = \text{polylog}(n)\} \) such that for all \( x \in X^n \),

1. for all computation trees \( T \), we have \( \Pr_{R \sim \{0, 1\}^k} [\eta^R(m^R_T(x)) = f(x)] \geq \frac{2}{3} \), and
2. for all \( R \in \{0, 1\}^k \), permutations \( \pi \), and pairs of trees \( T, T' \), we have \( \eta^R(m^R_T(x)) = \eta^R(m^R_{T'}(\pi(x))) \).

The second property in each of the definitions ensures that each particular algorithm \( (s^R \text{ or } m^R) \) computes a deterministic symmetric function after \( R \) is chosen. This makes it straightforward to extend Theorem 1 to show rMUD = rSS.

3 Negative Results

In the previous section, we demonstrated conditions under which mud computations can simulate streaming computations. We saw, explicitly or implicitly, that we have mud algorithms for a function

(i) that is total, i.e., defined on all inputs,

(ii) that has one unique output value, and,

(iii) that has a streaming algorithm that, if randomized, uses public randomness.

In this section, we show that each one of these conditions is necessary: if we drop any of them, we can separate mud from streaming. Our separations are based on communication complexity lower bounds in the SCM model, which suffices (see the “communication complexity” paragraph in Section 2.3).
3.1 Private Randomness

In the definition of rMUD, we assumed that the same $R$ was given to each component; i.e., public randomness. We show that this is necessary in order to simulate a randomized streaming algorithm, even for the case of total functions. Formally, we prove:

**Theorem 3.** There exists a symmetric total function $f \in rSS$, such that there is no randomized mud algorithm for computing $f$ using only private randomness.

In order to prove Theorem 3 we demonstrate a total function $f$ that is computable by a single-pass, randomized polylog$(n)$-space streaming algorithm, but any SCM protocol for $f$ with private randomness has communication complexity $\Omega(\sqrt{n})$. Our proof uses a reduction from the string-equality problem to a problem that we call SETPARITY. In the later problem, we are given a collection of records $S = (i_1, b_1), (i_2, b_2), \ldots, (i_n, b_n)$, where for each $j \in [n]$, we have $i_j \in \{0, \ldots, n-1\}$, and $b_j \in \{0, 1\}$. We are asked to compute the following function, which is clearly a total function under a natural encoding of the input:

$$f(S) = \begin{cases} 1 & \text{if } \forall t \in \{0, \ldots, n-1\}, \sum_{j: i_j = t} b_j \mod 2 = 0 \\ 0 & \text{otherwise} \end{cases}$$

We give a randomized streaming algorithm that computes $f$ using the $\epsilon$-biased generators of [13]. Next, in order to lower-bound the communication complexity of a SCM protocol for SETPARITY, we use the fact that any SCM protocol for string-equality has complexity $\Omega(\sqrt{n})$ [14] [4]. Due to lack of space, the remainder of the proof of Theorem 3 is given in the appendix.

3.2 Promise Functions

In many cases we would like to compute functions on an input with a particular structure (e.g., a connected graph). Motivated by this, we define the classes pMUD and pSS capturing respectively mud and streaming algorithms for symmetric functions that are not necessarily total (they are defined only on inputs that satisfy a property that is promised).

**Definition 5.** Let $A \subseteq \Sigma^n$. A symmetric function $f : A \to \Sigma$ is in the class pMUD if there exists a polylog$(n)$-communication, polylog$(n)$-space mud algorithm $m = (\Phi, \oplus, \eta)$ such that for all $x \in A$, and computation trees $T$, we have $\eta(m_T(x)) = f(x)$.

**Definition 6.** Let $A \subseteq \Sigma^n$. A symmetric function $f : A \to \Sigma$ is in the class pSS if there exists a polylog$(n)$-communication, polylog$(n)$-space streaming algorithm $s = (\sigma, \eta)$ such that for all $x \in A$ we have $s^0(x) = f(x)$.

**Theorem 4.** $pMUD \subseteq pSS$.

To prove Theorem 4 we introduce a promise problem, that we call SYMMETRICINDEX, and we show that it is in pSS, but not in pMUD. Intuitively, we want to define a problem in which the input will consist of two sets of records. In the first set, we are given a $n$-bit string $x_1, \ldots, x_n$, and a query index $p$. In the second set, we are given a $n$-bit string $y_1, \ldots, y_n$, and a query index $q$. We want to compute either $x_q$, or $y_p$, and we are guaranteed that $x_q = y_p$. Formally, the alphabet of the input is $\Sigma = \{a, b\} \times [n] \times \{0, 1\} \times [n]$. An input $S \in \Sigma^{2n}$ is some arbitrary permutation of a sequence with the form

$$S = (a, 1, x_1, p), (a, 2, x_2, p), \ldots, (a, n, x_n, p), (b, 1, y_1, q), (b, 2, y_2, q), \ldots, (b, n, y_n, q).$$

Additionally, the set $S$ satisfies the promise that $x_q = y_p$. Our task is to compute the function $f(S) = x_q$. In order to prove Theorem 4 we give a deterministic polylog$(n)$-space streaming algorithm for SYMMETRICINDEX, and we show that any deterministic SCM protocol for the same problem has communication complexity $\Omega(n)$. Due to lack of space, the proof appears in the Appendix.
3.3 Indeterminate Functions

In some applications, the function we wish to compute may have more than one “correct” answer. We define the classes iMUD and iSS to capture the computation of “indeterminate” functions.

**Definition 7.** A total symmetric function \( f : \Sigma^n \rightarrow 2^\Sigma \) is in the class iMUD if there exists a polylog\((n)\)-communication, polylog\((n)\)-space MUD algorithm \( m = (\Phi, \oplus, \eta) \) such that for all \( x \in \Sigma^n \), and computation trees \( T \), we have \( \eta(m_T(x)) \in f(x) \).

**Definition 8.** A total symmetric function \( f : \Sigma^n \rightarrow 2^\Sigma \) is in the class iSS if there exists a polylog\((n)\)-communication, polylog\((n)\)-space streaming algorithm \( s = (\sigma, \eta) \) such that for all \( x \in X^n \) we have \( s^0(x) \in f(x) \).

Consider a promise function \( f : A \rightarrow \Sigma \), such that \( f \in \text{pMUD} \). We can define a total indeterminate function \( f' : \Sigma^n \rightarrow 2^\Sigma \), such that for each \( x \in A \), \( f'(x) = f(x) \), and for each \( x \notin A \), \( f(x) = \Sigma \). That is, for any input that satisfies the promise of \( f \), the two functions are equal, while for all other inputs, any output is acceptable for \( f' \). Clearly, a streaming or mud algorithm for \( f' \), is also a streaming or mud algorithm for \( f \) respectively. Therefore, Theorem 4 implies for following result.

**Theorem 5.** \( \text{iMUD} \subset \text{iSS} \).

4 Concluding Remarks

Unlike conventional streaming systems that make passes over ordered data with a single processor, modern log processing systems like Google’s MapReduce [8] and Apache’s Hadoop [5] rely on massive, unordered, distributed (mud) computations to do data analysis in practice, and get speedups. Motivated by that, we have introduced the model of mud algorithms. Our main result is that any symmetric function that can be computed by a streaming algorithm can be computed by a mud algorithm as well with comparable space and communication resources, showing the equivalence of the two classes. At the heart of the proof is a nondeterministic simulation of a streaming algorithm that guesses the stream, and an application of Savitch’s theorem to be space-efficient. This result formalizes some of the intuition that has been used in designing streaming algorithms in the past decade. This result has certain natural extensions to approximate and randomized computations, and we show that other natural extensions to richer classes of symmetric functions are impossible.

We think the generalization of mud algorithms to reflect the full power of these modern log processing systems is likely to be a very exciting area of future research. In one generalization, a “multi-key” mud algorithm computes a function \( \Sigma^n \rightarrow \Sigma^n \) in a single round, where each symbol in the output is the result of a “single-key” mud algorithm (as we’ve defined it in this paper). Because generalized mud models already work in practice at massive scale, algorithmic and complexity-theoretic insights will have tremendous impact.

There are other technical problems that are open and of interest. In particular, can one obtain more time-efficient simulation for Theorem 4? Also, D. Sivakumar asked if there are natural problems for which this simulation provides an interesting algorithm [11].

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A Appendix for Section 3

A.1 Proof of Theorem 3

A randomized streaming algorithm for computing $f$ works as follows. We pick an $\epsilon$-biased family of $n$ binary random variables $X_0, \ldots, X_{n-1}$, for some $\epsilon < 1/2$. Such a family has the property for any $S \subseteq [n],$

$$\Pr[\sum_{i \in S} X_i \mod 2 = 1] > 1/4.$$ 

Moreover, this family can be constructed using $O(\log n)$ random bits, such that the value of each $X_i$ can be computed in time $\log^{O(1)} n$ [13]. We can thus compute in a streaming fashion the bit $B = b_1 \cdot X_{i_1} + b_2 \cdot X_{i_2} + \ldots + b_n \cdot X_{i_n}$. Observe that if $f(S) = 1$, then $Pr[B = 1] = 0$. On the other hand, if $f(S) = 0$, then let

$$A = \{ t \in \{0, \ldots, n-1\} \mid \sum_{j: i_j = t} b_j \mod 2 = 1 \}.$$ 

We have

$$\Pr[B = 1] = \Pr[\sum_{i \in A} X_i \mod 2 = 1] > 1/4.$$ 

Thus, by repeating in parallel the above experiment $O(\log(n))$ times, we obtain a randomized streaming algorithm for SETPARITY, that succeeds with high probability.

It remains to show that there is no SCM protocol for SETPARITY with communication complexity $o(\sqrt{n})$. We will use a reduction from the string equality problem [14]. Alice gets a string $x_1, \ldots, x_n \in \{0, 1\}^n$, and Bob gets a string $y_1, \ldots, y_n \in \{0, 1\}^n$. They independently compute the sets of records $S_A = \{ (1, x_1), \ldots, (n, x_n) \}$, and $S_B = \{ (1, y_1), \ldots, (n, y_n) \}$. It is easy to see that $f(S_A \cup S_B) = 1$ iff the answer to the string-equality problem is YES. Thus, any protocol with private randomness for $f$ has communication complexity $\Omega(\sqrt{n})$.

A.2 Proof of Theorem 4

We start by giving a deterministic polylog($n$)-space streaming algorithm for SYMMETRICINDEX that implies SYMMETRICINDEX $\in$ pSS. The algorithm is given the elements of $S$ in an arbitrary order. If the first record is $(a, i, x_i, p)$ for some $i$, the algorithm streams over the remaining records until it gets the record $(b, p, y_p, q)$ and outputs $y_p$. If the first record is $(b, j, y_j, q)$ for some $j$, then the algorithm streams over the remaining records until it gets the record $(a, q, x_q, p)$. In either case we output $x_q = y_p$.

We next show that SYMMETRICINDEX $\notin$ pMUD. It suffices to show that any deterministic SCM protocol for SYMMETRICINDEX requires $\Omega(n)$ bits of communication. Consider such a protocol in which Alice and Bob each send $b$ bits to Carol, and assume for the sake of contradiction that $b < n/40$. Let $I$ be the set of instances to the SYMMETRICINDEX problem, and simple counting yields that $|I| = n^{2^{2n-1}}$. For an instance $\phi \in I$, we split it into two pieces $\phi_A$, for Alice and $\phi_B$, for Bob. We assume that these pieces are

$$\phi_A = (a, 1, x_i^\phi, p^\phi), \ldots, (a, n, x_n^\phi, p^\phi), \text{ and } \phi_B = (b, 1, y_1^\phi, q^\phi), \ldots, (b, n, y_n^\phi, q^\phi).$$

For this partition of the input, let $I_A$ and $I_B$, be the sets of possible inputs of Alice, and Bob respectively. Alice computes a function $h_A : I_A \to [2^b]$, Bob computes a function $h_B : I_B \to [2^b]$, and each sends the result to Carol. Intuitively, we want to argue that if Alice sends at most $n/40$ bits to Carol, then for an input that is chosen uniformly at random from $I$, Carol does not learn the value of $x_i$ for at least some large fraction of the indices $i$. We formalize the above intuition with the following Lemma:

Lemma 3. If we pick $\phi \in I$, and $i \in [n]$ uniformly at random and independently, then:
• With probability at least 4/5, there exists \( \chi \neq \phi \in I \), such that \( h_A(\phi_A) = h_A(\chi_A) \), \( p^\phi = p^\chi \), and \( x_i^\phi \neq x_i^\chi \).

• With probability at least 4/5, there exists \( \psi \neq \phi \in I \), such that \( h_B(\phi_B) = h_B(\psi_B) \), \( q^\phi = q^\psi \), and \( y_i^\phi \neq y_i^\psi \).

**Proof.** Because of the symmetry between the cases for Alice and Bob, it suffices to prove the assertion for Alice. For \( j \in [2^b] \), \( r \in [n] \), let

\[
C_{j,r} = \{ \gamma \in I \mid h_A(\gamma_A) = j \text{ and } p^\gamma = r \}.
\]

Let \( \alpha_{j,r} \) be the set of indices \( t \in [n] \), such that \( x_t^\gamma \) is fixed, for all \( \gamma \in C_{j,r} \). That is,

\[
\alpha_{j,r} = \{ t \in [n] \mid \text{for all } \gamma, \gamma' \in C_{j,r}, x_t^\gamma = x_t^\gamma' \}.
\]

Observe that if we fix \( |\alpha_{j,r}| \) elements \( x_i \) in all the instances in \( C_{j,r} \), then any pair \( \gamma, \gamma' \in C_{j,r} \) can differ only in some \( x_i \), with \( i \notin \alpha_{j,r} \), or in the index \( q_i \), or in \( y_t \), with the constraint that \( x_q = y_p \). Thus, for each \( j, r \in [2^b] \),

\[
|C_{j,r}| \leq n \cdot 2^{2n - |\alpha_{j,r}| - 1}.
\]

(2)

Thus, if \( |\alpha_{j,r}| \geq n/20 \), then \( |C_{j,r}| \leq n2^{3n/20 - 1} \). Pick \( \phi \in I \), and \( i \in [n] \) uniformly at random, and independently, and let \( E \) be the event that there exists \( \chi \neq \phi \in I \), such that \( h_A(\phi_A) = h_A(\chi_A) \), \( p^\phi = p^\chi \), and \( x_i^\phi \neq x_i^\chi \). Then

\[
\Pr[E] = 1 - \frac{\sum_{j \in [2^b], r \in [n]} |C_{j,r}| \cdot |\alpha_{j,r}|}{n \cdot |I|} \\
\geq 1 - \frac{\sum_{j \in [2^b], r \in [n]} n \cdot 2^{3n/20 - 1} \cdot n + \sum_{j \in [2^b], r \in [n]} |C_{j,r}| \cdot n/20}{n^2 \cdot 2^{2n - 1}} \\
\geq 1 - \frac{2^{n/40} \cdot n^3 \cdot 2^{3n/20 - 1} + n^2 \cdot 2^{2n - 1} \cdot n/20}{n^3 \cdot 2^{2n - 1}} \\
> 4/5,
\]

for sufficiently large \( n \). \( \square \)

Consider an instance \( \phi \) chosen uniformly at random from \( I \). Clearly, \( p^\phi \), and \( q^\phi \), and \( \phi_A \) are independent, and \( p^\phi \), and \( \phi_B \) are independent. Thus, by Lemma 3, with probability at least \( 1 - 2 \left( \frac{1}{2} \right) \) there exist \( \chi, \psi \in I \), such that:

• \( h_A(\phi_A) = h_A(\chi_A) \), \( p^\phi = p^\chi \), and \( x_i^\phi \neq x_i^\chi \).

• \( h_B(\phi_B) = h_B(\psi_B) \), \( q^\phi = q^\psi \), and \( y_i^\phi \neq y_i^\psi \).

Consider now the instance \( \gamma = \chi_A \cup \psi_B \). That is,

\[
\gamma = (a, 1, x_1^\chi, p^\chi), \ldots, (a, n, x_n^\chi, p^\chi), (b, 1, y_1^\psi, q^\psi), \ldots, (b, n, y_n^\psi, q^\psi)
\]

Observe that

\[
x_{q^\phi} = x_{q^\psi} \text{ (by the definition of } \gamma) \\
= x_{q^\phi} \text{ (by definition)} \\
= 1 - x_i^\phi \\
= 1 - y_i^\phi \text{ (by the promise for } \phi) \\
= y_i^\psi \\
= y_i^\psi \text{ (by the definition of } \gamma).
\]
Thus, $\gamma$ satisfies the promise of the problem (i.e., $\gamma \in I$). Moreover, we have $h_C(h_A(\phi^A), h_B(\phi^B)) = h_C(h_A(\gamma^A), h_B(\gamma^B))$, while $x^{\phi}_q x^{\gamma}_q \neq x^{\gamma}_q x^{\gamma}_q$. It follows that the protocol is not correct. We have thus shown that $\text{pMUD} \subsetneq \text{pSS}$ and proved Theorem 4.