

Foundations of Differentially Oblivious Algorithms

T.-H. HUBERT CHAN, University of Hong Kong, Hong Kong KAI-MIN CHUNG, Academia Sinica, Taiwan BRUCE MAGGS, Duke University, USA ELAINE SHI, Carnegie Mellon University, USA

It is well-known that a program's memory access pattern can leak information about its input. To thwart such leakage, most existing works adopt the technique of **oblivious RAM (ORAM)** simulation. Such an obliviousness notion has stimulated much debate. Although ORAM techniques have significantly improved over the past few years, the concrete overheads are arguably still undesirable for real-world systems — part of this overhead is in fact inherent due to a well-known logarithmic ORAM lower bound by Goldreich and Ostrovsky. To make matters worse, when the program's runtime or output length depend on secret inputs, it may be necessary to perform worst-case padding to achieve full obliviousness and thus incur possibly super-linear overheads.

Inspired by the elegant notion of differential privacy, we initiate the study of a new notion of access pattern privacy, which we call " (ϵ, δ) -differential obliviousness". We separate the notion of (ϵ, δ) -differential obliviousness from classical obliviousness by considering several fundamental algorithmic abstractions including sorting small-length keys, merging two sorted lists, and range query data structures (akin to binary search trees). We show that by adopting differential obliviousness with reasonable choices of ϵ and δ , not only can one circumvent several impossibilities pertaining to full obliviousness, one can also, in several cases, obtain meaningful privacy with little overhead relative to the non-private baselines (i.e., having privacy "with little extra overhead"). On the other hand, we show that for very demanding choices of ϵ and δ , the same lower bounds for oblivious algorithms would be preserved for (ϵ, δ) -differential obliviousness.

CCS Concepts: • Security and privacy → Privacy-preserving protocols;

Additional Key Words and Phrases: Differential obliviousness, access pattern, privacy

ACM Reference format:

T.-H. Hubert Chan, Kai-Min Chung, Bruce Maggs, and Elaine Shi. 2022. Foundations of Differentially Oblivious Algorithms. J. ACM 69, 4, Article 27 (August 2022), 49 pages. https://doi.org/10.1145/3555984

The conference version of the paper appeared in SODA 2019 [10].

This work is supported in part by NSF grants CNS-1314857, CNS-1514261, CNS-1544613, CNS-1561209, CNS-1601879, CNS-1617676, an Office of Naval Research Young Investigator Program Award, a Packard Fellowship, a DARPA Safeware grant (subcontractor under IBM), a Sloan Fellowship, Google Faculty Research Awards, a Baidu Research Award, and a VMWare Research Award.

T.-H. Hubert Chan is partially supported by the Hong Kong RGC under the grants 17200418 and 17201220.

Authors' addresses: T.-H. H. Chan, University of Hong Kong, Department of Computer Science, Pokfulam Road, Hong Kong; email: hubert@cs.hku.hk; K.-M. Chung, Academia Sinica, Institute of Information Science, Academia Road, Taipei 11529, Taiwan; email: kmchung@iis.sinica.edu.tw; B. Maggs, Duke University, Department of Computer Science, Research Drive, Durham, NC 27708, USA; email: bmm@cs.duke.edu; E. Shi, Carnegie Mellon University, Computer Science Department, Electrical and Computer Engineering, Forbes Avenue, Pittsburgh, PA 15213, USA; email: runting@gmail.com.

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0004-5411/2022/08-ART27 \$15.00

https://doi.org/10.1145/3555984

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1 INTRODUCTION

Suppose that there is a database consisting of sensitive user records (e.g., medical records), and one would like to perform data analytics or queries over this dataset in a way that respects individual users' privacy by restricting the disclosure of sensitive information. More concretely, we imagine the following two scenarios:

- (1) The database is encrypted and outsourced to an untrusted cloud server that is equipped with a trusted secure processor such as Intel's SGX [2, 38], such that only the secure processor can decrypt and compute over the data.
- (2) The database is horizontally partitioned across multiple nodes, e.g., each hospital holds records for their own patients.

To provide formal and mathematical guarantees of users' privacy, one natural approach is to require that any information about the dataset that is disclosed during the computation must satisfy differential privacy (DP); see [17] for basic concepts in DP. Intuitively, DP requires that whatever is observed by the adversary is similar in distribution when we change a single entry in the input data. In other words, from its observations, the adversary gains little information about each individual record in the input. Differential privacy is a well-established notion first proposed in the ground-breaking work by Dwork et al. [15]. Naturally, in the former scenario, we can have the secure processor compute differentially private statistics to be released or differentially private answers to analysts' queries. In the latter scenario, since the data is distributed, we can rely on multi-party computation (MPC) [21, 52] to emulate a secure CPU, and compute a differentially private mechanism securely (i.e., revealing only the differentially private answer but nothing else). The above approaches (assuming that the program is executed in the RAM-model) indeed ensure that the statistics computed by the secure processor or the MPC protocol are safe to release. However, this is not sufficient for privacy: specifically, the program's execution behavior (in particular, memory access patterns) can nonetheless leak sensitive information.

Classical notion of access pattern privacy: full obliviousness. To defeat access pattern leakage, a line of work has focused on oblivious algorithms [19, 26, 36] and **Oblivious RAM (ORAM)** constructions [20, 22]. These works adopt "full obliviousness" as a privacy notion, i.e., the program's memory access patterns (including the length of the access sequence) must be indistinguishable regardless of the secret database or inputs to the program. In this case, $\mathcal{A}^M(I)$ is the access pattern of the program M on input I and typically, the relation \sim is defined on inputs with the same size; for full obliviousness, the parameters $\epsilon = \delta = 0$ are set. Such a full obliviousness notion has at least the following drawbacks:

- (1) First, to achieve full obliviousness, a generic approach is to apply an Oblivious RAM (ORAM) compiler, an elegant algorithmic technique originally proposed by Goldreich and Ostrovsky [20, 22]. Although ORAM constructions have significantly improved over the past few years [43, 44, 49], their concrete performance is still somewhat undesirable and some of this overhead is, in fact, inherent due to the well-known *logarithmic* ORAM lower bound by Goldreich and Ostrovsky [20, 22].
- (2) Second, to make matters worse, in cases where the program's output length or runtime also depends on the secret input, it may be necessary to pad the program's output length and runtime to the maximum possible to achieve full obliviousness. Such padding can sometimes incur even super-linear overhead, e.g., see our discussion on range query database in Section 1.2.3.

Our notion: differential obliviousness. Recall that our final goal is to achieve a notion of "end-to-end differential privacy", that is, any information disclosed (including any statistics explicitly

released as well as the program's execution behavior) must be differentially private. Although securely executing an *oblivious* DP-mechanism would indeed achieve this goal, the full obliviousness notion appears to be an overkill. In this paper, we formulate an extended notion of access pattern privacy called *differential obliviousness*. Differential obliviousness requires that if the memory access patterns of a program are viewed as a form of statistics disclosed, then such "statistics" must satisfy differential privacy too. Note that applying standard composition theorems of DP [18], the combination of statistics disclosed and access patterns would jointly be DP too (and thus achieving the aforementioned "end-to-end DP" goal).

Our differential obliviousness notion can be viewed as a relaxation of full obliviousness (when both are defined with information theoretic security). Clearly, such a relaxation is only interesting if it allows for significantly smaller overheads than full obliviousness. Indeed, with this new notion, we can hope to overcome both drawbacks for full obliviousness mentioned above. First, it might seem natural that with differential obliviousness, we can avoid worst-case padding which can be prohibitive. Second, even when padding is a non-issue (i.e., when the program's runtime and output length are fixed), an exciting question remains:

Can we asymptotically outperform full obliviousness with this new notion? In other words, can we achieve differential obliviousness without relying on full obliviousness as a stepping stone?

The answer to this question seems technically challenging. In the classical DP literature, we typically achieve differential privacy by adding noise to intermediate or output statistics [15]. To apply the same techniques here would require adding noise to a program's memory access patterns — this seems counter-intuitive at first sight since access patterns arise almost as a side effect of a program's execution.

Our results and contributions. Our paper is the first to show non-trivial lower- and upper-bound results establishing that differential obliviousness is an interesting and meaningful notion of access pattern privacy, and can significantly outperform full obliviousness (even when padding is a non-issue). We show results of the following nature:

- (1) New lower bounds on full obliviousness. On one hand, we show that for several fundamental algorithmic building blocks (such as sorting, merging and range query data structures), any oblivious simulation must incur at least $\Omega(\log N)$ overhead where N is the data size. Our oblivious algorithm lower bounds can be viewed as a strengthening of Goldreich and Ostrovsky's ORAM lower bounds [20, 22]. Since the logarithmic ORAM lower bounds do not imply a logarithmic lower bound for any specific algorithm, our lower bounds (for specific algorithms) are necessary to show a separation between differential obliviousness and full obliviousness.
- (2) Differentially oblivious algorithms with small extra overhead. On the other hand, excitingly we show for the first time that for the same tasks mentioned above, in certain parameter regimes, differentially oblivious algorithms exist which incur only $O(\log \log N)$ overhead.
- (3) Separations between various definitional variants. We explore various ways of defining differential obliviousness and theoretical separations between these notions. For example, we show an intriguing separation between ϵ -differential obliviousness and (ϵ, δ) -differential obliviousness. Specifically, just like ϵ -DP and (ϵ, δ) -DP, a non-zero δ term allows for a (negligibly¹) small probability of privacy failure. We show that interestingly, permitting a non-zero but negligibly small failure probability (i.e., a non-zero δ) turns out to be crucial if we would like to outperform classical full obliviousness! Indeed, our differential oblivious algorithms critically make use of this non-zero δ term to reduce the overhead. Perhaps more

¹A quantity $\delta(\cdot)$ is negligibly small with respect to N if for all c > 0, $\delta(N) < \frac{1}{N^c}$.

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surprisingly, most of our logarithmic full obliviousness lower bounds would still apply had we required ϵ -differential obliviousness for arbitrarily large ϵ (even though intuitively, very little privacy is preserved for large values of ϵ)!

Our lower bounds are inspired by the techniques previously used to prove lower bounds for oblivious algorithms [35], in particular, by making use of the so-called "access pattern graph", and making use of classical complexity theoretic results on routing graph complexity [41]. Since full obliviousness is the same as (0,0)-differential obliviousness, our lower bounds can also be viewed as a generalization of known lower bounds on oblivious algorithms [35]. For upper bounds, to the best of our knowledge, our algorithms show for the first time how to combine oblivious algorithms techniques and differential privacy techniques in non-blackbox manners to achieve non-trivial results. Our upper bounds also demonstrate a new algorithmic paradigm for constructing differentially oblivious algorithms: first we show how to make certain DP mechanisms oblivious and we rely on these oblivious DP mechanisms to compute a set of intermediate DP-statistics. Then, we design algorithms whose memory access patterns are "simulatable" with knowledge of these intermediate DP statistics — and here again, we make use of oblivious algorithm building blocks. In this sense, even though the building blocks we use may be standard in the DP and oblivious algorithms literatures, our contribution is showing exactly how to combine these techniques through the design of novel algorithms.

1.1 Differential Obliviousness

We formulate differential obliviousness for **random access machines (RAMs)** where a trusted CPU with O(1) registers interacts with an untrusted memory and performs computation. We assume that the adversary is able to observe the memory addresses the CPU reads and writes, but is unable to observe the contents of the data (e.g., the data is encrypted or secret-shared by multiple parties). This abstraction applies to both of the motivating scenarios described at the beginning of our paper.

Differential obliviousness can be intuitively interpreted as differential privacy [15, 46], but now the observables are access patterns. Informally, we would like to guarantee that an adversary, after having observed access patterns to (encrypted)² dataset stored on the server, learns approximately the same amount of information about an individual or an event as if this individual or event were not present in the dataset.

Basic definition of differential obliviousness. Let M be an algorithm that is expressed as a RAM program. We say that two input databases I and I' are neighboring iff they differ only in one entry. The algorithm M is said to be (ϵ, δ) -differentially oblivious, iff for any two neighboring input databases I and I', for any set S of access patterns, it holds that

$$\Pr[\mathbf{Accesses}^{M}(I) \in S] \le e^{\epsilon} \cdot \Pr[\mathbf{Accesses}^{M}(I') \in S] + \delta, \tag{1}$$

where $\mathbf{Accesses}^M(I)$ denotes the ordered sequence of memory accesses made by the algorithm M upon receiving the input I. Therefore, (ϵ, δ) -differential obliviousness can be thought of as (ϵ, δ) -DP but where the observables are the access patterns.

The term δ can be thought of as a small probability of privacy failure that we are willing to tolerate. For all of our upper bounds, we typically require that δ be *negligibly small in some security* parameter λ . When $\delta=0$, we also say that M satisfies ϵ -differential obliviousness.

²Our differentially oblivious definitions do not capture the encryption part, since we consider only the access patterns as observables. In this way all of our guarantees are information theoretic in this paper.

Comparison with full obliviousness. It is interesting to contrast the notion of differential obliviousness with the classical notion of full obliviousness [20, 22]. An algorithm M (expressed as a RAM program) is said to be (statistically) δ -oblivious iff for any input databases I and I' of equal length, it holds that $\mathbf{Accesses}^M(I) \stackrel{\delta}{\equiv} \mathbf{Accesses}^M(I')$ where $\stackrel{\delta}{\equiv}$ denotes that the two distributions have statistical distance at most δ . When $\delta=0$, we say that the algorithm M satisfies perfect obliviousness. Note that to satisfy the above definition requires that the length of the access sequence be identically distributed or statistically close for any input of a fixed length — as mentioned earlier, one way to achieve this is to pad the length/runtime to the worst case.

It is not difficult to observe that (ϵ, δ) -differential obliviousness is a relaxation of δ -obliviousness; and likewise ϵ -differential obliviousness is a relaxation of perfect obliviousness. Technically, the relaxation arises from the following aspects:

- (1) First, differential obliviousness requires that the access patterns be close only for *neighboring* inputs; as the inputs become more dissimilar, the access patterns they induce are also allowed to be more dissimilar. By contrast, full obliviousness requires that the access patterns be close for any input of a fixed length.
- (2) Differential obliviousness permits a multiplicative e^{ϵ} difference in the distribution of the access patterns incurred by neighboring inputs (besides the δ failure probability); whereas full obliviousness does not permit this e^{ϵ} relaxation.

Later in the paper, we shall see that although ϵ -differential obliviousness seems much weaker than obliviousness, surprisingly the same logarithmic lower bounds pertaining to full obliviousness carry over to ϵ -differential obliviousness for several algorithmic abstractions we are concerned with. However, by additionally permitting a non-zero (but negligibly small) failure probability δ , we can achieve differentially oblivious algorithms with little extra overhead.

Definition of differential obliviousness for stateful algorithms. We will also be concerned about stateful algorithms where the memory stores persistent state in between multiple invocations of the algorithm. Concretely, we will consider range-query data structures (akin to binary search trees), where the entries of a database can be inserted dynamically over time, and range queries can be made in between these insertions. In such a dynamic database setting, we will define an adaptive notion of differential obliviousness where the adversary is allowed to adaptively choose both the entries inserted into the database, as well as the queries — and yet we require that the access patterns induced be "close" by Equation (1) for any two neighboring database operational sequences.³ Our notion of adaptive differential obliviousness is akin to the standard adaptive DP notion for dynamic databases [18], but again our observables are now memory access patterns rather than released statistics. We defer the full definition to later technical sections.

1.2 Our Results

Equipped with the new differentially oblivious notion, we will now try to understand the following questions: (1) does differential obliviousness permit asymptotically faster algorithms than full obliviousness? (2) how do the choices of ϵ and δ affect the asymptotic performance of differentially oblivious algorithms? To this end, we consider a few fundamental algorithmic abstractions including sorting, merging, and data structures — these algorithmic abstractions

³Roughly, we say two dynamic database operational sequences are neighboring if the two sequences of insert and query operations differ in at most one operation that must be an insertion operation; see Section 6 for the precise definition of neighboring.

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were not only extensively studied in the algorithms literature, but also heavily studied in the ORAM and oblivious algorithms literature as important building blocks.

1.2.1 Sorting. We consider (possibly non-comparison-based) sorting in the balls-and-bins model: imagine that there are N balls (i.e., records) each tagged with a k-bit key. We would like to sort the balls based on the relative ordering of their keys. If how an algorithm moves elements is based only on the relative order (with respect to the keys) of the input elements, we say that the algorithm is comparison-based; otherwise it is said to be non-comparison-based. Unlike the keys, the balls are assumed to be opaque, in the sense that the content of each ball may be encrypted individually and moved around, but no encoding is allowed to combine the contents of more than one ball together. A sorting algorithm is said to be stable if for any two balls with identical keys, their relative order in the output is the same as in the input.

First, even without privacy requirements, it is understood that (1) any *comparison-based* sorting algorithm must incur at least $\Omega(N \log N)$ comparison operations — even for sorting 1-bit keys due to the well-known 0-1 principle⁵; and (2) for special scenarios, *non-comparison-based* sorting techniques can achieve linear running time (e.g., radix sort, counting sort, and others [3, 28, 29, 33, 45]) — and a subset of these techniques apply to the balls-and-bins model. A recent manuscript by Lin, Shi, and Xie [35] showed that interesting barriers arise if we require full obliviousness for sorting:

Fact 1.1 (Barriers for Oblivious Sorting [35]). Any oblivious 1-bit stable sorting algorithm in the balls-and-bins model, even non-comparison-based ones, must incur at least $\Omega(N \log N)$ runtime (even when allowing a constant probability of security or correctness failure). As a direct corollary (as explained in Section 4.2), any general oblivious sorting algorithm in the balls-and-bins model, even non-comparison-based ones, must incur at least $\Omega(N \log N)$ runtime.

We stress that the above oblivious sorting barrier is applicable only in the balls-and-bins model (otherwise without the balls-and-bins constraint, the feasibility or infeasibility of $o(N \log N)$ -size circuits for sorting remains open [7]). Further, as Lin, Shi, and Xie showed [35], for small-length keys, the barrier also goes away if the stability requirement is removed (see Section 1.3).

Differentially oblivious sorting. Can we use the differential obliviousness relaxation to overcome the above oblivious sorting barrier (in the balls-and-bins model)? We show both upper and lower bounds. For upper bounds, we show that for choices of ϵ and δ that give reasonable privacy, one can indeed sort small-length keys in $o(N\log N)$ time and attain (ϵ,δ) -differential obliviousness. As a typical parameter choice, for $\epsilon=\Theta(1)$ and δ being a suitable negligible function in N, we can stably sort N balls tagged with 1-bit keys in $O(N\log\log N)$ time. Note that in this case, the best non-private algorithm takes linear time, and thus we show that privacy is attained for 1-bit stable sorting with little extra overhead. More generally, for any $k=o(\log N/\log\log N)$, we can stably sort k-bit keys in $o(N\log N)$ time — in other words, for small-length keys we overcome the $\Omega(N\log N)$ barrier of oblivious sorting.

We state our result more formally and for generalized parameters:

Theorem 1.2 ((ϵ, δ) -differentially Oblivious Stable k-bit Sorting). For any $\epsilon > 0$ and any $0 < \delta < 1$, there exists an (ϵ, δ) -differentially oblivious k-bit stable sorting algorithm that completes in $O(kN(\log \frac{k}{\epsilon} + \log \log N + \log \log \frac{1}{\delta}))$ runtime. As a special case, for $\epsilon = \Theta(1)$, there exists an

⁴For example, if the key is 1-bit, a non-balls-and-bins algorithm could just count the number of 0s and 1s and write down an answer; but a balls-and-bins algorithm would have to sort the balls themselves.

⁵The 0-1 principle states that any comparison-based sorting algorithm on 1-bit keys will perform correctly on arbitrarily ordered keys.

 $(\epsilon, \operatorname{negl}(N))$ -differentially oblivious stable 1-bit sorting algorithm that completes in $O(N \log \log N)$ runtime for some suitable negligible function $\operatorname{negl}(\cdot)$, say, $\operatorname{negl}(N) := \exp(-\log^2 N)$.

Note that the above upper bound statement allows for general choices of ϵ and δ . Interestingly, for the typical parameters $\epsilon = \Theta(1)$ and $\delta < 1/N$, our 1-bit stable sorting algorithm is optimal in light of the following lower bound. We present our lower bound statement for general parameters first, and then highlight several particularly interesting parameter choices and discuss their implications. Note that our lower bound below is applicable even to non-comparison-based sorting:

Theorem 1.3 (Limits of (ϵ, δ) -differentially Oblivious Stable Sorting in the Balls-and-bins Model). For any $0 < s \le N$, any $\epsilon > 0$, $0 < \beta < 1$ and $0 \le \delta \le \beta \cdot \frac{\epsilon}{s} \cdot e^{-2\epsilon s}$, any (ϵ, δ) -differentially oblivious stable 1-bit sorting algorithm in the balls-and-bins model must incur, on some input, at least $\Omega(N \log s)$ memory accesses with probability at least $1 - \beta$.

As a corollary, under the same parameters, any (ϵ, δ) -differentially oblivious $\Omega(\log N)$ -bit-key balls-and-bins sorting algorithm, even a non-stable one, must incur, on some input, at least $\Omega(N \log s)$ memory accesses with high probability.

Parameters Tradeoff. We illustrate how we set the parameters in Theorem 1.3 to achieve a tradeoff between ϵ and δ . For example, if we set $s = \Theta(\sqrt{N})$, $\epsilon = \Theta(\frac{1}{\sqrt{N}})$, $\delta = \Theta(\frac{1}{N})$ and $\beta = \frac{1}{2}$, then we rule out stable 1-bit sorting that runs in expected time $o(N \log N)$.

The case of $\delta=0$ is also interesting: if δ is required to be 0, then *even when* ϵ *may be arbitrarily large*, we can still choose $s=\Theta(\sqrt{N})$ in Theorem 1.3 to show that any ϵ -differentially oblivious stable sorting algorithm must suffer from the same lower bounds as oblivious sorting (in the balls-and-bins model)! Intuitively, this means that in order to *always* provide plausible deniability (i.e., $\delta=0$), the same lower bound barrier for full obliviousness may carry over, even if one is willing to accept little privacy protection with large values of ϵ . In the differential privacy literature, there are examples of this dichotomy between $\delta=0$ and $\delta>0$. For example, this is shown in [17, Theorem 8.7] in the context of summing n vectors in $\{0,1\}^k$. To achieve $(\epsilon,0)$ -differential privacy, any mechanism must incur an additive error of at least $\Omega(\frac{k}{\epsilon})$ on at least one coordinate with constant probability. On the other hand, as remarked in [17], for $\delta>0$, it is possible to achieve an additive error of $O(\frac{1}{\epsilon} \cdot \sqrt{k \ln \frac{k}{\delta}})$ on all k coordinates with constant probability.

1.2.2 Merging Two Sorted Lists. Merging is also a classical abstraction and has been studied extensively in the algorithms literature (e.g., [34]). Merging in the balls-and-bins model is the following task: given two input sorted arrays (by the keys) which together contain N balls, output a merged array containing balls from both input arrays ordered by their keys. Without privacy requirements, clearly merging can be accomplished in O(N) time. Interestingly, Pippenger and Valiant [41] proved that any oblivious algorithm must (in expectation) incur at least $\Omega(N \log N)$ ball movements to merge two arrays of length N — even when O(1) correctness or security failure is allowed.

Differentially oblivious merging. Since merging requires that the input arrays be sorted, we clarify the most natural notion of "neighboring": by the most natural definition, two different inputs (I_0, I_1) and (I'_0, I'_1) are considered neighboring if for each $b \in \{0, 1\}$, $\text{set}(I_b)$ and $\text{set}(I'_b)$ differ in at most one record. Given this technical notion of neighboring, differential obliviousness is defined for merging in the same manner as before.

⁶ All lower bounds in this paper can be extended to handle imperfect correctness as we show in Section 7.

⁷Pippenger and Valiant's proof [41] is in fact in a balls-and-bins circuit model, but it is not too difficult, using the access pattern graph approach in our paper, to translate their lower bound to the RAM setting.

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We show similar results for merging as those for 1-bit stable sorting as stated in the following informal theorems.

Theorem 1.4 (Limits of (ϵ, δ) -differentially Oblivious Merging in the Balls-and-bins Model). For any $0 < s \le N$, any $\epsilon > 0$, $0 < \beta < 1$, and $0 \le \delta \le \beta \cdot \frac{\epsilon}{s} \cdot e^{-\epsilon s}$, any (ϵ, δ) -differentially oblivious merging algorithm in the balls-and-bins model must incur, on some input, at least $\Omega(N \log s)$ memory accesses with probability at least $1 - \beta$.

Theorem 1.5 $((\epsilon, \delta)$ -differentially Oblivious Merging). For any $\epsilon > 0$ and $\delta = \exp(-\Theta(\log^2 N))$, there exists an (ϵ, δ) -differentially oblivious merging algorithm that completes in $O(N(\log \frac{1}{\epsilon} + \log \log N))$ As a special case, for $\epsilon = \Theta(1)$, there exists an $(\epsilon, \operatorname{negl}(N))$ -differentially oblivious merging algorithm that completes in $O(N \log \log N)$ runtime for some suitable negligible function $\operatorname{negl}(\cdot)$.

Wider Parameter Choice. We remark that it is possible to extend the range of δ in Theorem 1.5 to get a gracefully degrading expression for the runtime $O(N(\log \frac{1}{\epsilon} + \log \log N + \log \log \frac{1}{\delta}))$. However, note that for small $\delta = \exp(-N^{\Theta(1)})$, the runtime is no better than oblivious sort. Hence, for simpler presentation, our proofs will focus on the case $\delta = \exp(-\Theta(\log^2 N))$.

The above theorems are stated for general choices of ϵ and δ , below we point out several notable special cases:

- (1) First, assuming $\epsilon = \Theta(1)$, if δ must be subexponentially small, then the same lower bound for oblivious merging will be preserved for (ϵ, δ) -differentially oblivious merging.
- (2) Second, for $\epsilon = \Theta(1)$ and δ negligibly small (but not subexponentially small), we can achieve (ϵ, δ) -differentially oblivious merging in $O(N \log \log N)$ time yet another example of having privacy with little extra overhead.
- (3) Third, just like the case of 1-bit stable sorting, both our upper and lower bounds are (almost) tight for a wide parameter range that is of interest.
- (4) Finally, when $\delta = 0$, surprisingly, the $\Omega(N \log N)$ barrier for oblivious merging will be preserved no matter how large ϵ is (and how little privacy we get from such a large ϵ).

1.2.3 Data Structures. Data structures are stateful algorithms, where memory states persist across multiple invocations. Data structures are also of fundamental importance to computer science. We thus investigate the feasibilities and infeasibilities of efficient, differentially oblivious data structures. Our upper bounds work for range query data structures: in such a data structure, one can make insertion and range queries over time, where each insertion specifies a record tagged with a numerical key, and each range query specifies a range and should return all records whose keys fall within the range. Our lower bounds work for point query data structures that are basically the same as range query data structures but each range query must be "equal to a specific key" (note that restricting the queries makes our lower bounds stronger).

The technical definition of differential obliviousness for stateful algorithms is similar to the earlier notion for stateless algorithms. We shall define a static notion and an adaptive notion — the static notion is used in our lower bounds and the adaptive notion is for our upper bounds (this makes both our lower and upper bounds stronger):

- *Static notion*: here we assume that the adversary commits to an insertion and query sequence upfront;
- Adaptive notion: here we assume that the adversary can adaptively choose insertions and range queries over time after having observed previous access pattern to the data

 $^{^8}$ A quantity $\delta(\cdot)$ is subexponentially small with respect to N if there exists c>0 such that $\delta(N)<\exp(-N^c)$.

structure. Our adaptive notion is equivalent to the standard adaptive DP notion for dynamic datasets [18] except that in our case, the observables are memory access patterns.

We defer the full definitions to the main technical sections. We note that for both the static and adaptive versions, as in the standard DP literature, we assume that the data records are private and need to be protected but the queries are public (in particular the standard DP literature considers the queries as part of the DP mechanisms [18]).

The issue of length leakage and comparison with oblivious data structures. Recall for the earlier sorting and merging abstractions, the output length is always fixed (assuming the input length is fixed). For range query data structures, however, an additional issue arises, i.e., the number of records returned can depend on the query and the database itself. Such length disclosure can leak secret information about the data records.

In the earlier line of work on oblivious data structures [32, 39, 51] and ORAM [20, 22, 25, 44, 49], this length leakage issue is somewhat shoved under the rug. It is understood that to achieve full obliviousness, we need to pad the number of records returned to the maximum possible, i.e., as large as the database size — but this will be prohibitive in practice. Many earlier works that considered oblivious data structures [20, 22, 25, 32, 39, 44, 49, 51] instead allow length leakage to avoid worst-case padding.

In comparison, in some sense our differential obliviousness notion gives a way to reason about such length leakage. By adopting our notion, one can achieve meaningful privacy by adding (small) noise to the output length, and without resorting to worst-case padding that can cause linear blowup.

Upper bound results. As mentioned, our upper bounds work for range query data structures that support *insertion* and *range queries*. Besides the standard overhead metrics, here we also consider an additional performance metric, that is, *locality* of the data accesses. Specifically we will use the number of discontiguous memory regions required by each query to characterize the locality of the data structure, a metric frequently adopted by recent works [4, 5, 9].

As a baseline, without any privacy requirement, such a range query data structure can be realized with a standard binary search tree, where each insertion incurs $O(\log N)$ time where N is an upper bound on the total records inserted; and each range query can be served in $O(\log N + L)$ time and accessing only $O(\log N)$ discontiguous memory regions where L denotes the number of matching records. We show the following results (stated informally).

Theorem 1.6 ((ϵ, δ) -differentially Oblivious Data Structures). For any $\epsilon = \Theta(1)$, there exists a negligible function $negl(\cdot)$ such that there is an $(\epsilon, negl(N))$ -differentially oblivious data structure supporting insertions and range queries, where each of the N insertions incurs amortized $O(\log N \log \log N)$ runtime, and each query costs $O(\operatorname{poly} \log N + L)$ runtime where L denotes the number of matching records, and requires accessing only $O(\log N)$ discontiguous memory regions regardless of L.

The best way to understand our upper bound results is to contrast with oblivious data structures [32, 39, 51] and the non-private baseline:

(1) We asymptotically outperform known oblivious data structures that have logarithmic (multiplicative) overheads [32, 39, 51] (even when length leakage is permitted). Our algorithms have little extra overhead in comparison with the non-private baseline mentioned earlier for both insertions and for queries that match sufficiently many records, i.e., when $L \ge \operatorname{poly} \log N$.

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(2) We address the issue of length leakage effectively by adding polylogarithmic noise to the number of matching records; whereas full obliviousness would have required padding to the maximum (and thus incurring linear overhead).

- (3) Our constructions achieve logarithmic locality for range queries whereas almost all known oblivious data structures or ORAM techniques require accessing $\Omega(L)$ discontiguous regions of memory if the answer is of size L.
- (4) Finally, although not explicitly stated in the above theorem, it will be obvious later that our constructions are also *non-interactive* when applied to a client-server setting (assuming that the server is capable of performing computation). By contrast, we do not know of any oblivious data structure construction that achieves *statistical* security and non-interactivity at the same time.

In our detailed technical sections we will also discuss applications of our differentially oblivious data structures in designated-client and public-client settings.

Lower bounds. In the context of data structures, we also prove lower bounds to demonstrate the price of differential obliviousness. As mentioned, for our lower bounds, we consider point queries which is a special case of range queries; further, we consider static rather than adaptive differential obliviousness — these make our lower bounds stronger. We prove the following theorem.

Theorem 1.7 (Limits of (ϵ, δ) -differentially Oblivious Data Structures). Suppose that $N = \operatorname{poly}(\lambda)$ for some fixed polynomial $\operatorname{poly}(\cdot)$. Let the integers $r < s \leq N$ be such that r divides both s and N; furthermore, let $\epsilon > 0$, $0 < \beta < 1$ and $0 \leq \delta \leq \beta \cdot \frac{\epsilon}{N} \cdot e^{-\epsilon s}$. Suppose that \mathbb{DS} is a perfectly correct and (ϵ, δ) -differentially oblivious data structure supporting point queries. Then, there exists an operational sequence with N insertion and $k := \frac{N}{r}$ query operations interleaved, where each of k distinct keys from the domain $\{0, 1, \ldots, k-1\}$ is inserted r times, such that the total number of accesses \mathbb{DS} makes for serving this sequence is $\Omega(N \log \frac{s}{r})$ with probability at least $1 - \beta$.

Hence, one immediate observation we can draw is that our earlier range query upper bound (Theorem 1.6) is optimal assuming that the number of records matching the query is at least polylogarithmic in size and assuming the typical parameters $\epsilon = \Theta(1)$ and $\delta < 1/N$. Moreover, the parameters r and k also reflect the intuition that the difficult case should be when the number k of distinct keys is large; in the extreme case when $2r = s = \Theta(\sqrt{N})$, we only have the trivial lower bound $\Omega(N)$. We defer more detailed technical discussions and proofs to the subsequent formal sections.

1.3 Closely Related Work

We are inspired by the recent work of Kellaris et al. [31]. They also consider differential privacy for access patterns for range query databases. In comparison, our work is novel in the following respects:

• Kellaris et al. [31] present a *computational* differential privacy definition for the specific application of *statically* outsourced databases in a client-server setting.

In comparison, our differential obliviousness is more general and is defined for any (stateless and stateful) algorithms in the RAM model; and for stateful algorithms, we define an adaptive notion of differential obliviousness. Although Kellaris et al. also describe a construction for dynamic databases, they lack formal definitions for this case, and they implicitly assume that the client can store an unbounded amount of data and that metadata operations are for free — in our model where metadata storage and retrieval is no longer for free, their dynamic database scheme would incur on average $\Omega(N)$ cost per query, where N is the database size.

 Second, to support a dynamic range (or point) query database, Kellaris et al. rely on a blackbox ORAM and add noise to the result length. This approach is at least as expensive as generic ORAMs, and thus they do not answer the main question in our paper, that is, can we achieve differential obliviousness without incurring the cost of generic ORAM or oblivious algorithms.

Another closely related work is by Wagh et al. [47], where they proposed a notion of differentially private ORAM — in their notion, neighboring is defined over the sequence of logical memory requests over time for a generic RAM program. Wagh et al. can rely on composition theorems to support small distances in memory access due to neighboring changes to the input. Their main algorithm changes the way Path ORAM [44] assigns blocks to random paths: they propose to make such assignments using non-uniform distributions to reduce the stash — and thus their approach can only achieve constant-factor savings in comparison with Path ORAM. In comparison, our notion compares the access patterns of a RAM program on neighboring inputs — this notion is more natural but the downside is that the notion makes sense only for databases where entries correspond to individuals, events, or other reasonable privacy units.

Lin, Shi, and Xie [35] recently showed that N balls each tagged with a k-bit key can be *obliviously* sorted in $O(kN\log\log N/\log k)$ time using non-comparison-based techniques — but their algorithm is not stable, and as Theorem 1.1 explains, this is inevitable for oblivious sort. Our results for sorting small-length keys differentially obliviously match Lin et al. [35] in asymptotic performance (up to log log factors) but we additionally achieve stability, and thus circumvent known barriers pertaining to oblivious sort.

Concurrent to the early stages of this work, Mazloom and Gordon [37] introduced a notion of secure multi-party computation allowing differentially private leakage (including differentiallyprivate access pattern leakage), which is equivalent to our notion of differential obliviousness. However, their focus is on access/communication patterns between multiple users, while our work here focuses on memory access patterns of a single CPU. They showed how to design an efficient protocol, under this notion, for graph-parallel computations. Initially, Mazloom and Gordon [37] had results that achieved constant-factor improvement over the prior work GraphSC [40] that achieved full security. Subsequently, they improved their result to obtain asymptotic gains (see their latest version [37]). Although the two papers [37, 40] investigate related notions, the definitions are technically incomparable since theirs focuses on defining security for multi-party computation allowing differentially private leakage (part of which can be access pattern leakage). Their work also considers parallelism in the computation model whereas our paper focuses on a sequential model of computation. Mazloom and Gordon's techniques also do not work for us. They apply a fully oblivious random permutation to the input first and then add noise to the histogram. In our model, applying a fully oblivious random permutation would already cost $O(N \log N)$ where N is the size of the input array [11, 48]. For the tasks considered in this paper, we cannot achieve any asymptotical improvement over full obliviousness if we apply an oblivious random permutation. Thus, our techniques depart from those of Mazloom and Gordon [37].

1.4 Paper Organization

In Section 2, we describe the model of computation and formally define the notion of (ϵ, δ) -differential obliviousness. In Section 3, we apply this notion and design a differentially oblivious sorting algorithm that runs in $O(N \log \log n)$ time under some parameter ranges of ϵ and δ , where

⁹A chronological note: Elaine Shi is grateful to Dov Gordon for bringing to her attention a relaxed notion of access pattern privacy three years ago when she was in UMD. See "Acknowledgments" section for additional thanks to Dov Gordon.

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 δ can be negligibly small. In Section 4, we show that if $\delta>0$ is really small, then any (ϵ,δ) -differentially oblivious sorting algorithm must incur a cost of $\Omega(N\log N)$. After considering sorting algorithms, we apply similar upper and lower bounds analysis to differentially oblivious merge algorithms in Section 5. In Section 6, we carry out upper and lower bounds analysis for differentially oblivious range query data structure. For most of the paper, we focus on algorithms that always perform correctly; in Section 7, we extend our lower bound analysis to differentially oblivious algorithms that can behave incorrectly with some small probability. In the Appendix, we give some standard calculations related to differential privacy and describe some standard building blocks.

2 DEFINITIONS

2.1 Model of Computation

Abstractly, we consider a standard **Random-Access-Machine (RAM)** model of computation that involves a CPU and a memory. We assume that the memory allows the CPU to perform two types of operations: (1) read a value from a specified physical address; and (2) write a value to a specified physical address. In a cloud outsourcing scenario, one can think of the CPU as a *client* and the memory as the *server* (which provides only storage but no computation); therefore, in the remainder of the paper, we often refer to the CPU as the client and the memory as the server.

A (possibly stateful) program in the RAM model makes a sequence of memory accesses during its execution. We use $\mathbf{Accesses}^M$ to denote the *access patterns* of a (possibly stateful) program M, which include the *ordered* sequence of physical addresses accessed by the program as well as whether each access is a read or write operation.

2.1.1 Algorithms in the Balls-and-Bins Model. In this paper, we consider a set of classical algorithms and data structures in the balls-and-bins model (note that data structures are stateful algorithms.) The inputs to the (possibly stateful) algorithm consist of a sequence of balls each tagged with a key. Throughout the paper, we assume that arbitrary computation can be performed on the keys, but the balls are opaque and can only be moved around. Each ball tagged with its key is often referred to as an *element* or a *record* whenever convenient. For example, a record can represent a patient's medical record or an event collected by a temperature sensor.

For integers $a \le b$, we denote $[a..b] := \{a, ..., b\}$ and [b] := [0..b - 1].

Unless otherwise noted, we assume that the RAM's word size is large enough to store its own address as well as a record (including the ball and its key). Sometimes when we present our algorithms, we may assume that the RAM can sample from certain discrete or continuous distributions at unit cost — but in all cases these assumptions can eventually be removed and we can simulate sampling from a continuous distribution on a finite-word-width RAM preserving the same asymptotic performance, and absorbing the loss in precision into the δ term of (ϵ, δ) -differential obliviousness. In particular, for the interior point mechanism, we discuss how to replace real arithmetic with a finite-word-width RAM in Appendix B.

- 2.1.2 Additional Assumptions. We make the following additional assumptions:
- We consider possibly randomized RAM programs we assume that whenever needed, the CPU has access to private random coins that are unobservable by the adversary. Throughout the paper, unless otherwise noted, for any randomized algorithm we require perfect correctness.¹⁰
- Henceforth in this paper, we assume that the CPU can store O(1) records in its private registers.

¹⁰Jumping ahead, given an (ϵ, δ) -differentially oblivious algorithm that incurs δ' correctness error, as long as the algorithm can detect its own error during computation, it can be converted into an algorithm that is perfectly correct and

2.2 Differentially Oblivious Algorithms and Oblivious Algorithms

We first define differential obliviousness for stateless algorithms. Suppose that $M(\lambda, I)$ is a stateless algorithm expressed as a RAM program. Further, M takes in two inputs, a security parameter λ and an input array (or database) denoted I. Depending on the context of the problem, the inputs I and I' are neighboring if the adversary is not supposed to be able to distinguish between them for certain from its observation. For example, in the sorting problem, two input arrays are neighboring if they are of the same length and differ in exactly one entry.

Definition 2.1 (Differentially Oblivious (Stateless) Algorithms). Let ϵ , δ be functions in a security parameter λ . We say that the stateless algorithm M satisfies (ϵ , δ)-differential obliviousness, iff for any neighboring inputs I and I', for any λ , for any set S of access patterns, it holds that

$$\Pr[\mathbf{Accesses}^{M}(\lambda, I) \in S] \le e^{\epsilon(\lambda)} \cdot \Pr[\mathbf{Accesses}^{M}(\lambda, I') \in S] + \delta(\lambda)$$

where $Accesses^{M}(\lambda, I)$ is a random variable denoting the ordered sequence of memory accesses the algorithm M makes upon receiving the input λ and I.

In the above, the term δ behaves somewhat like a failure probability, i.e., the probability of privacy failure for any individual's record or any event. For our upper bounds subsequently, we typically would like δ to be a negligible function in the security parameter λ , i.e., every individual can rest assured that as long as λ is sufficiently large, its own privacy is unlikely to be harmed. On the other hand, we would like ϵ not to grow w.r.t. λ , and thus a desirable choice for ϵ is $\epsilon(\lambda) = O(1) - \text{e.g.}$, we may want that $\epsilon = 1$ or $\epsilon = \frac{1}{\log \lambda}$.

We also present the classical notion of oblivious algorithms since we will later be concerned about showing separations between differential obliviousness and classical obliviousness.

Definition 2.2 (Oblivious (Stateless) Algorithms). We say that the stateless algorithm M satisfies δ -statistical obliviousness, iff for any inputs I and I' of equal length, for any λ , it holds that $\mathbf{Accesses}^M(\lambda,I) \stackrel{\delta(\lambda)}{\equiv} \mathbf{Accesses}^M(\lambda,I')$ where $\stackrel{\delta(\lambda)}{\equiv}$ denotes that the two distributions have at most $\delta(\lambda)$ statistical distance. For the $\delta=0$ special case, we say that M is perfectly oblivious.

It is not hard to see that if an algorithm M is δ -statistically oblivious, it must also be (ϵ, δ) -differentially oblivious. In other words, (ϵ, δ) -differentially obliviousness is a strict relaxation of δ -statistical obliviousness. Technically speaking, the relaxation comes from two aspects: (1) differential obliviousness requires that the access patterns be close in distribution only for *neighboring* inputs; and the access patterns for inputs that are dissimilar are allowed to be more dissimilar too; and (2) differential obliviousness additionally allows the access pattern distributions induced by neighboring inputs to differ by an e^{ϵ} multiplicative factor.

Definitions for stateful algorithms. So far, our definitions for differential obliviousness and obliviousness focus on stateless algorithms. Later in our paper, we will also be interested in differentially oblivious data structures. Data structures are stateful algorithms where memory states persist in between multiple invocations. The definition of differential obliviousness is somewhat more subtle for data structures, especially when the adversary can adaptively choose the entries to insert into the data structure, and adaptively choose the queries as well. For readability, we defer defining differentially oblivious data structures (i.e., stateful algorithms) to later technical sections.

 $^{(\}epsilon, \delta + \delta')$ -differentially oblivious: specifically, if an error is encountered, the algorithm simply computes and outputs a non-private answer.

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3 DIFFERENTIALLY OBLIVIOUS SORTING: UPPER BOUNDS

We consider sorting in the balls-and-bins model: given an input array containing N opaque balls each tagged with a key from a known domain [K], output an array that is a permutation of the input such that all balls are ordered by their keys. If the sorting algorithm relies only on comparisons of keys, it is said to be *comparison-based*. Otherwise, if the algorithm is allowed to perform arbitrary computations on the keys, it is said to be *non-comparison-based*.

As is well-known, comparison-based sorting must suffer from $\Omega(N \log N)$ runtime (even without privacy requirements) and there are matching $O(N \log N)$ oblivious sorting algorithms [1, 23]. On the other hand, non-private, non-comparison-based sorting algorithms can sort N elements (having keys in a universe of cardinality O(N)) in linear time (e.g., counting sort).

In this section, we will show that for certain cases of sorting, the notions of differential obliviousness and obliviousness result in a separation in performance.

3.1 Stably Sorting 1-Bit Keys

We start with stably sorting 1-bit keys and later extend to more bits. Stable 1-bit-key sorting is the following problem: given an input array containing N balls each tagged with a key from $\{0, 1\}$, output a stably sorted permutation of the input array. Specifically, stability requires that if two balls have the same key, their relative ordering in the output must respect their ordering in the input.

We choose to start with this special case because interestingly, stable 1-bit-key sorting in the balls-and-bins model has a $\Omega(N\log N)$ lower bound due to the recent work by Lin, Shi, and Xie [35] — and the lower bound holds even for non-comparison-based sorting algorithms that can perform arbitrary computation on keys. More specifically, they showed that for any constant $0 < \delta < 1$ any δ -oblivious stable 1-bit-key sorting algorithm must in expectation perform at least $\Omega(N\log N)$ ball movements.

In this section, we will show that by adopting our more relaxed differential obliviousness notion, we can circumvent the lower bound for oblivious 1-bit-key stable (balls-and-bins) sorting. Specifically, for a suitable negligible function δ and for $\epsilon = \Theta(1)$, we can accomplish (ϵ, δ) -differentially oblivious 1-bit-key stable sorting in $O(N \log \log N)$ time. Unsurprisingly, our algorithm is non-comparison-based, since due to the 0-1 principle, any comparison-based sorting algorithm, even for 1-bit keys, must make at least $\Omega(N \log N)$ comparisons.

3.1.1 A Closely Related Abstraction: Tight Stable Compaction. Instead of constructing stable 1-bit-key sorting algorithm directly, we first construct a *tight stable compaction* algorithm: given some input array containing N balls each tagged with a key from $\{0,1\}$ and a specified $b \in \{0,1\}$, tight stable compaction outputs an array containing only the b-balls contained in the input, padded with dummies to the input array's size. Further, we require that the relative order of appearance of the b-balls in the output respect the order in the input.

Given a tight stable compaction algorithm running in time t(N), we can easily realize a stable 1-bit-key sorting algorithm that completes in time O(t(N) + N) in the following way:

- (1) Run tight stable compaction to stably move all 0-balls to the front of an output array let X be the resulting array;
- (2) Run tight stable compaction to stably move all 1-balls to the end of an output array let *Y* be the resulting array (note that this can be done by running tight stable compaction on the reversed input array, and then reversing the result again);
- (3) In one synchronized scan of *X* and *Y*, select an element at each position from either *X* or *Y* and write it into an output array.

Moreover, if each instance of tight stable compaction is (ϵ, δ) -differentially oblivious, then the resulting 1-bit-key stable sorting algorithm is $(2\epsilon, 2\delta)$ -differentially oblivious.

3.1.2 Intuition. Absent privacy requirements, clearly tight stable compaction can be accomplished in linear time, by making one scan of the input array, and writing a ball out whenever a real element (i.e., the 1-balls) is encountered. In this algorithm, there are two pointers pointing to the input array and the output array, respectively. Observing how fast these pointers advance allows the adversary to gain sensitive information about the input, specifically, whether each element is real or dummy. Our main idea is to approximately simulate this non-private algorithm, but obfuscate how fast each pointer advances just enough to obtain differential obliviousness. To achieve this we need to combine oblivious algorithms building blocks and differential privacy mechanisms.

First, we rely on batching: we repeatedly read a small batch of s elements into a working buffer (of size O(s)), obliviously sort the buffer to move all dummies to the end, and then emit some number of elements into the output. Note that the pointers to the input and output array could still reveal information about the number of non-dummy elements in the batches read so far. Thus, the challenge is to determine how many elements must be output when the input scan reaches position i. Now, suppose that we have a building block (henceforth called differentially private prefix sum) that allows us to differentially privately estimate how many real elements have been encountered till position i in the input for every such i – earlier works on differentially private mechanisms have shown how to achieve this [12, 13, 16]. For example, suppose we know that the number of real elements till position i is in between $[C_i - s, C_i + s]$ with high probability, then our algorithm will know to output exactly C_i – s elements when the input array's pointer reaches position i. Furthermore, at this moment, at most 2s real elements will have been scanned but have not been output — and these elements will remain in the working buffer. We can now rely on oblivious sorting again to truncate the working buffer and remove dummies, such that the working buffer's size will never grow too large — note that this is important since otherwise obliviously sorting the working buffer will become too expensive.

Summarizing the above, we combine oblivious algorithms and differential privacy techniques in the following manner: we apply oblivious sorting which is a frequent building block in the oblivious algorithms line of work [11, 20, 22] to small batches of poly-logarithmic size. We apply a differentially private prefix sum mechanism [12, 13, 16] to estimate how many real elements we have encountered so far — it is not too difficult to see that known constructions of differentially private prefix sum [12, 13, 16] can be made oblivious without extra overhead. The above techniques are standard from the oblivious algorithms and differential privacy literatures, respectively, but we are the first to combine them through the design of a novel algorithm, and achieve differentially oblivious compaction. Below we elaborate on how to make this idea fully work.

3.1.3 Preliminary: Differentially Private Prefix Sum. Dwork et al. [16] and Chan et al. [12, 13] proposed a differentially private algorithm for computing all N prefix sums of an input stream containing N elements where each element is from $\{0,1\}$. In our setting, we will need to group the inputs into bins and then adapt their prefix sum algorithm to work on the granularity of bins. Observe that the algorithm essentially gives a way to generate noise that can mask the difference between two bit streams that differ at one position, and hence, the same noise distribution can be applied to streams in \mathbb{Z}_+^N , where neighboring streams have ℓ_1 -distance at most 1. However, our new application needs a variant that gives an error bound that holds with probability 1. We will start from the Binary Counting Mechanism, whose guarantees are obtained by a more precise analysis using [12, Corollary 1] (applied to the sum of $\Theta(\log N)$ independent copies of $\operatorname{Lap}(\frac{\log N}{\epsilon})$ with failing probability $\frac{\delta}{N}$).

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FACT 3.1 (DIFFERENTIALLY PRIVATE PREFIX SUM [12, 13]). For any $\epsilon, \delta > 0$, there exists an $(\epsilon, 0)$ -differentially private algorithm, such that given a stream in \mathbb{Z}_+^N (where neighboring streams have ℓ_1 -distance at most 1), the algorithm outputs the vector of all N prefix sums, such that

- With probability at least 1δ , all the N prefix sums returned by the algorithm have additive errors of **strictly less than** some integer $s := O(\frac{1}{\epsilon} \cdot \log N \cdot (\log N + \log \frac{1}{\delta}))$.
- The algorithm is oblivious and completes in O(N) runtime.

Fortunately, it is quite easy to turn the above algorithm into one that respects the error bound with probability 1, at the expense of modifying the differential privacy parameter.

Theorem 3.2 (Differentially Private Prefix Sum with Always Guaranteed Bounds). For any $\epsilon, \delta > 0$, there exists an (ϵ, δ) -differentially private algorithm, such that given a stream in \mathbb{Z}_+^N (where neighboring streams differs in at most one position with difference at most 1), the algorithm outputs the vector of all N prefix sums, such that

- Any prefix sum that is outputted by the algorithm has only $s := O(\frac{1}{\epsilon} \cdot \log N \cdot (\log N + \log \frac{1}{\delta}))$ additive error (with probability 1).
- The algorithm is oblivious and completes in O(N) runtime.

PROOF. Let $s:=O(\frac{1}{\epsilon}\cdot\log N\cdot(\log N+\log\frac{1}{\delta}))$ be the additive error bound for the algorithm in Fact 3.1. To get an algorithm that respects the error bound with probability 1, one simply truncates 11 the additive error to at most s. For instance, if the true count for some prefix is s and the algorithm in Fact 3.1 wants to return s and the algorithm in Fact 3.1 wants to return s and the original algorithm returns s and the instead. (An analogous situation happens when the original algorithm returns a value that is too small.) Observe that we can also perform rounding such that the output is in \mathbb{Z}_+^N .

We next show that that the truncated algorithm satisfies (ϵ, δ) -differential privacy. Consider running the original algorithm in Fact 3.1 on neighboring streams σ_0 and σ_1 (both in \mathbb{Z}_+^N) producing (random) outputs X_0 and X_1 (both in \mathbb{Z}_+^N), which are truncated to \widehat{X}_0 and \widehat{X}_1 , respectively.

Let the subset $S \subset \mathbb{Z}_+^N$ contains outputs such that the additive error bound is not violated for both σ_0 and σ_1 ; we denote $\overline{S} := \mathbb{Z}_+^N \setminus S$.

Observe that \overline{S} can contain some output such that the additive error bound is not violated for σ_0 and is violated for σ_1 (for at least one prefix sum). However, in this case, since σ_0 and σ_1 have ℓ_1 -distance at most 1, this means that at least one prefix sum in the output has error exactly s with respect to σ_0 . Hence, we conclude that $\Pr[X_0 \in \overline{S}] \leq \delta$. (Similarly, we also have $\Pr[X_1 \in \overline{S}] \leq \delta$.)

Finally, for any $A \subseteq \mathbb{Z}_+^N$, we have

 $\Pr[\widehat{X}_0 \in A] \leq \Pr[X_0 \in A \cap S] + \Pr[X_0 \in \overline{S}] \leq e^{\epsilon} \cdot \Pr[X_1 \in A \cap S] + \delta \leq e^{\epsilon} \cdot \Pr[\widehat{X}_1 \in A] + \delta, \text{ as required.}$

3.1.4 Detailed Algorithm. We first describe a tight stable compaction algorithm that stably compacts an input array I given a privacy parameter ϵ and a batch size s.

TightStableCompact(I, ϵ , s):

• Invoke an instance of the differentially private prefix sum algorithm with the privacy budget ϵ to estimate for every $i \in [N]$, the total number of 1-balls in the input stream I up till position i — henceforth we use the notation \widetilde{Y}_i to denote the i-th prefix sum estimated by the differentially private prefix sum algorithm.

 $^{^{11}}$ In an earlier version of this paper, we wrote by mistake that the true count is returned when the error is too large, and would like to thank Zhijingcheng Yu from the National University of Singapore for pointing this out to us.

- Imagine there is a working buffer initialized to be empty. We now repeat the following until there are no more bins left in the input.
- (1) Read the next s balls from the input stream into the working buffer.
- (2) Obliviously sort the working buffer such that all 1-balls are moved to the front, and all 0-balls moved to the end; we use the ball's index in the input array to break ties for stability.
- (3) Suppose that k balls from the input have been operated on so far. If there are fewer than $\widetilde{Y}_k s$ balls in the output array, pop the head of the working buffer and append to the output array until there are $\widetilde{Y}_k s$ balls in the output array.
- (4) If the working buffer (after popping) is longer than 2s, truncate from the end such that the working buffer is of size 2s.
- Finally, at the end, if the output is shorter than *N*, then obliviously sort the working buffer (using the same relative ordering function as before) and write an appropriate number of balls from the head into the output such that the output buffer is of length *N*.

Finally, as mentioned, we can construct stable 1-bit-key sorting by running two instances of tight stable compaction and then in O(N) time combining the two output arrays into the final outcome.

Theorem 3.3 (Tight Stable Compaction). For any $\epsilon, \delta > 0$, for any input array I containing N elements, let $s = \Theta(\frac{1}{\epsilon} \cdot \log N \cdot (\log N + \log \frac{1}{\delta}))$, then the algorithm TightStableCompact (I, ϵ, s) satisfies (ϵ, δ) -differential obliviousness and perfect correctness. Further, the algorithm completes in $O(N \log s)$ runtime. As a special case, for any $\epsilon = \Theta(1)$ and $s = \log^3 N$, the algorithm satisfies (ϵ, δ) -differential obliviousness with perfect correctness and negligible δ .

PROOF. Notice that the access patterns of the algorithm is uniquely determined by the set of prefix sums computed. Thus, it suffices to prove that the set of prefix sums resulting from the prefix sum algorithm satisfies (ϵ, δ) -differential privacy. This follows in a straightforward manner from Theorem 3.2. Perfect correctness of the algorithm is guaranteed since the prefix sum has at most s additive error, thus perfect correctness also follows from Theorem 3.2. The runtime of the algorithm is dominated by O(N/s) number of oblivious sortings of the working buffer whose size, by construction, is at most O(s). Thus, the runtime claims follows naturally.

COROLLARY 3.4 (STABLE 1-BIT SORTING). For any $\epsilon > 0$ and any $0 < \delta < 1$, there exists an (ϵ, δ) -differentially oblivious algorithm such that for any input array with N balls each tagged with a 1-bit key, the algorithm completes in $O(N\log(\frac{1}{\epsilon} \cdot \log N \cdot (\log N + \log \frac{1}{\delta})))$ runtime and stably sorts the balls with perfect correctness. As a special case, for $\epsilon = \Theta(1)$, there exists an (ϵ, δ) -differentially oblivious stable 1-bit sorting algorithm such that it completes in $O(N\log\log N)$ runtime and has negligible δ .

PROOF. As mentioned, we can construct stable 1-bit sorting by running two instances of tight stable compaction and then in O(N) time combining the two output arrays into the final outcome. Thus, the corollary follows in a straightforward fashion from Theorem 3.3.

Optimality. In light of our lower bound to be presented in the next section (Theorem 4.8), our 1-bit-key stable sorting algorithm is in fact optimal for the typical parameters $\epsilon = \Theta(1)$ and $\delta < 1/N$ — note that this includes most parameter ranges one might care about. For the special case of $\epsilon = \Theta(1)$, our upper bound is $\widetilde{O}(N)$ runtime for $\delta = e^{-\text{poly}\log N}$ and $\widetilde{O}(N\log N)$ runtime for $\delta = e^{-N^{0.1}}$ where \widetilde{O} hides a log log factor — both cases match our lower bound.

3.2 Sorting More Bits

Given an algorithm for stably sorting 1-bit keys, we can easily derive an algorithm for stably sorting k-bit keys simply using the well-known approach of Radix Sort: we sort the input bit

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by bit starting from the lowest-order bit. Clearly, if the stable 1-bit-key sorting building block satisfies (ϵ, δ) -differentially oblivious, then resulting k-bit-key stable sorting algorithm satisfies $(k\epsilon, k\delta)$ -differentially oblivious. This gives rise to the following corollary.

Corollary 3.5 (Stable k-bit-key Sorting). For any $\epsilon, \delta > 0$, there exists an (ϵ, δ) -differentially oblivious algorithm such that for any input array with N balls each tagged with a k-bit key, the algorithm completes in $O(kN\log(\frac{k}{\epsilon} \cdot \log N \cdot (\log N + \log \frac{k}{\delta})))$ runtime and stably sorts the balls with perfect correctness.

As a special case, for $\epsilon = \Theta(1)$, there exists an (ϵ, δ) -differentially oblivious stable k-bit-key sorting algorithm that completes in $O(kN(\log k + \log \log N))$ runtime and has negligible $\delta = \exp(-\log^2 N)$.

We point out that if $k = o(\log N/\log\log N)$, we obtain a stable k-bit-key sorting algorithm that overcomes the $\Omega(N\log N)$ barrier for stable δ -oblivious sort in the balls-and-bins model — recall that Lin, Shi, and Xie [35] show that for even $\delta = O(1)$, any (possibly non-comparison-based) stable 1-bit-key δ -oblivious sorting algorithm in the balls-and-bins model must incur $\Omega(N\log N)$ runtime. We stress that our algorithm is non-comparison-based, since otherwise due to the 0-1 principle, any comparison-based sorting algorithm — even without privacy requirements and even for 1-bit keys — must incur at least $\Omega(N\log N)$ runtime.

4 LIMITS OF DIFFERENTIALLY OBLIVIOUS SORTING

We showed earlier that for a suitably and negligibly small δ and $\epsilon = \Theta(1)$, by adopting the weaker notion of (ϵ, δ) -differential obliviousness, we can overcome the $\Omega(N \log N)$ barrier for oblivious stable sorting for small keys (in the balls-and-bins model). In this section, we show that if δ is subexponentially small (including the special case of requiring $\delta = 0$), then (ϵ, δ) -differentially oblivious 1-bit stable sorting would suffer from the same lower bound as the oblivious case. Without loss of generality, we may assume that *the CPU has a single register* and can store a single record (containing a ball and an associated key) and its address — since any O(1) number of registers can be simulated by a trivial ORAM with O(1) blowup.

4.1 Definitions and Preliminaries

We begin by presenting some new notions and preliminaries that are necessary for our lower bound.

4.1.1 Plausibility of Access Patterns among Neighboring Inputs. In order to derive our lower bounds for differentially oblivious sorting, merging, and data structures, we show that for a differentially oblivious algorithm, with high probability, the access pattern produced for some input I is "plausible" for many inputs that are "close" to I.

Definition 4.1 (r-neighbors). Two inputs are r-neighboring, if they differ in at most r positions.

Our lower bound proof will rely on the following fact, which is commonly known as the group privacy theorem [15, 17, 46].

Fact 4.2 (r-Neighbors Produce Similar Access Patterns [15, 17, 46]). Suppose a (randomized) algorithm M satisfies (ϵ, δ) -differential obliviousness, where ϵ and δ can depend on some security parameter λ . Then, for any two inputs I and I' that are r-neighboring and any set S of access patterns, we have

$$\Pr[\mathsf{Accesses}^M(\lambda,I) \in S] \leq e^{r\epsilon} \cdot \Pr[\mathsf{Accesses}^M(\lambda,I') \in S] + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta.$$

Definition 4.3 (Plausible Access Pattern). An access pattern A produced by a mechanism M is plausible for an input I, if $Pr[Accesses^M(\lambda, I) = A] > 0$; if $Pr[Accesses^M(\lambda, I) = A] = 0$, we say that A is implausible for I.

Intuitively, the following lemma states that when an adversary observes a differentially private mechanism on some input I_0 , the probability that it can rule out r-neighboring inputs is small. To show this, we mainly use the group privacy theorem [15, 17, 46], i.e., Fact 4.2, to argue that it is likely that the access patterns encountered on input I_0 are plausible for r-neighbors of I_0 too.

LEMMA 4.4. Suppose I_0 is some input for a mechanism M that is (ϵ, δ) -differentially oblivious, and C is a collection of inputs that are r-neighbors of I_0 . Then, the probability that $\mathbf{Accesses}^M(\lambda, I_0)$ is plausible for all inputs in C is at least $1 - \eta$, where $\eta := |C| \cdot \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta$.

PROOF. Let S be the set of access patterns that are plausible for input I_0 ; then, we have $\Pr[\mathbf{Accesses}^M(\lambda, I_0) \in S] = 1$. For each $I_i \in C$, define $S_i \subset S$ to be the subset of access patterns in S that are implausible for I_i .

By Fact 4.2, we have

$$\Pr[\mathbf{Accesses}^{M}(\lambda, I_0) \in S_i] \leq e^{r\epsilon} \cdot \Pr[\mathbf{Accesses}^{M}(\lambda, I_i) \in S_i] + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta = \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta,$$

where the last equality follows because the access patterns in S_i are implausible for I_i . Therefore, by the union bound, we have

$$\Pr[\mathbf{Accesses}^{M}(\lambda, I_0) \in \cup_{I_i \in C} S_i] \leq |C| \cdot \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta.$$

Finally, observe that $\mathbf{Accesses}^M(\lambda, I_0) \in S \setminus (\cup_{I_i \in C} S_i)$ is the event that $\mathbf{Accesses}^M(\lambda, I_0)$ is plausible for all inputs in C. Hence, the result follows.

4.1.2 Access Pattern Graphs under the Balls-and-Bins Model. Recall that we assume a balls-and-bins model and without loss of generality we may assume that the CPU has a single register and can store a single ball and its key. Our lower bound proof makes use of access pattern graphs, a proof technique that was earlier used to prove lower bounds for fully oblivious algorithms [35]. We define access pattern graphs below.

Access pattern graph. We model t consecutive memory accesses by an access pattern graph defined as follows. Let N index the CPU register together with the memory locations accessed by the CPU in those t accesses. The t memory accesses are represented by t+1 layers of nodes, where the layers are indexed from i=0 to t. The nodes and edges of the access pattern graph are defined precisely as follows.

- (a) *Nodes.* For each $0 \le i \le t$, layer i consists of nodes of the form (i, u), where $u \in \mathcal{N}$ represents either the CPU or a memory location. Intuitively, the node (i, u) represents the opaque ball stored at u after the i-th memory access.
- (b) *Edges*. Each edge is directed and points from a node in layer i-1 to one in layer i for some $i \ge 1$. For $u \in \mathcal{N}$, there is a directed edge from its copy (i-1,u) in layer i-1 to (i,u) in layer i. This reflects the observation that if a ball is stored at u before the i-th access, then it is plausible that the same ball is still stored at u after the i-th access.

Suppose the CPU accesses memory location ℓ in the i-th access. Then, we add two directed edges $((i-1,CPU),(i,\ell))$ and $((i-1,\ell),(i,CPU))$. This reflects the balls stored in the CPU and location ℓ can possibly move between those two places.

Compact access pattern graph (compact graph). Observe that in each layer i, any node that corresponds to a location not involved in the i-th access has in-degree and out-degree being 1. Whenever there is such a node x with the in-coming edge (u, x) and the out-going edge (x, v), we remove the node x and add the directed edge (u, v). This is repeated until there is no node with both in-degree and out-degree being 1. We call the resulting graph the *compact access pattern graph*, or simply

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the *compact graph*. The following lemma relates the number of memory accesses to the number of edges in the compact graph.

Lemma 4.5 (Number of Edges in a Compact Graph). Suppose N is the set indexing the CPU together with the memory location accessed by the CPU in t consecutive accesses. Then, the compact graph corresponding to these t accesses has $4t + |N| - 2 \le 5t$ edges.

PROOF. Before contraction, there are exactly $t \cdot |\mathcal{N}| + 2t$ edges in the access pattern graph. For each layer $1 \le i \le t - 1$, there are exactly $|\mathcal{N}| - 2$ nodes with in-degree and out-degree being 1. Therefore, the number of edges decreases by $(t-1) \cdot (|\mathcal{N}| - 2)$ to form the compact graph.

Finally, we observe that $|\mathcal{N}| \leq t$, because at most t memory location can be accessed in t accesses.

4.1.3 Preliminaries on Routing Graph Complexity. We consider a routing graph. Let I and O denote a set of n input nodes and $m \ge n$ output nodes, respectively. We say that A is an assignment from I to O if A is an injection from nodes in I to nodes O. A routing graph G is a directed graph, and we say that G implements the assignment A if there exist n vertex-disjoint paths from I to O respecting the assignment A.

Let $A := (A_1, A_2, ..., A_s)$ denote a set of assignments from I to O. We say A is non-overlapping if for every input $x \in I$, the assignments map x to distinct outputs, i.e., $A_i(x) \neq A_j(x)$ for every $i \neq j \in [s]$. Pippenger and Valiant proved the following useful result [41].

FACT 4.6 (PIPPENGER AND VALIANT [41]). Let $A := (A_1, A_2, ..., A_s)$ denote a set of assignments from I to O where $n = |I| \le |O|$ Let G be a graph that implements every A_i for $i \in [s]$. If A is non-overlapping, then the number of edges in G must be at least $3n \log_3 s$.

In our lower bound proofs, we shall make use of Fact 4.6 together with Lemma 4.5 to show that the number of memory location accesses is large in each relevant scenario. A useful set of non-overlapping assignments are shift assignments, defined as follows.

Definition 4.7 (Shift Assignment). We say that A is a shift assignment for the input nodes $I = \{x_0, x_1, \ldots, x_{n-1}\}$ and output nodes $O = \{y_0, y_1, \ldots, y_{n-1}\}$ iff there is some s such that for any $i \in \{0, 1, \ldots, n-1\}$, x_i is mapped to y_j where $j = (i+s) \mod n$ —we also refer to s as the shift offset.

4.2 Lower Bounds for Differentially Oblivious Sorting

Warmup and intuition. At a very high level, the intuition is as follows. We use the earlier Lemma 4.4 to argue that the access patterns encountered for some input I_0 will likely be plausible for a large set of r-neighboring inputs for an appropriate choice of r. On the other hand, we use classical complexity theoretic results on routing graph complexity (Fact 4.6) to argue that any access pattern graph plausible for a large set of inputs must have high complexity. Putting the above two together and with appropriate probabilistic reasoning, we can get the lower bound. In the proof, the use of Lemma 4.4 uses techniques from the differential privacy literature, and the use of the access pattern graph as well as routing graph complexity [41] is inspired by lower bound proofs from the oblivious algorithms literature [35]. Since full oblivious is the same as (0,0)-differentially obliviousness, our new lower bounds can be viewed as a generalization of previous lower bounds on fully oblivious sorting algorithms [35].

As a warmup, we consider a simple lower bound proof for the case $\delta=0$ and for general sorting (where the input can contain arbitrary keys not just 1-bit keys). Suppose there is some ϵ -differentially oblivious balls-and-bins sorting algorithm denoted sort. Now, given a specific input array I, let G be such a compact graph encountered with non-zero probability p. By the requirement of ϵ -differential obliviousness, it must be that for any input array I', the probability of encountering G must be at least $p \cdot e^{-\epsilon N} > 0$. This means G must also be able to explain any other input array I'.

In other words, for any input I' there must exist a feasible method for routing the balls contained in the input I' to their correct location in the output locations in G. Recall that in the compact graph G, every node (t,i) can receive a ball from either of its two incoming edges: either from the parent (t',i) for some t' < t, or from the parent (t-1,CPU). Let T be the total number of nodes in G. By construction, it holds that the number of edges in $G = \Theta(T)$. Since each of the T nodes in G can receive a ball from at most 2 parent nodes, by reversing the travel direction of the balls, it follows that the same output configuration can be compatible with at most 2^T inputs. Hence, by a simple counting argument, since the graph must be able to explain all N! possible input permutations, we have $2^T \ge N!$. By taking logarithm on both sides, we conclude that $T \ge \Omega(N \log N)$.

The more interesting question arises for $\delta \neq 0$. We will now prove such a lower bound for $\delta \neq 0$. Instead of directly tackling a general sorting lower bound, we start by considering *stably* sorting balls with 1-bit keys, where stability requires that any two balls with the same key must appear in the output in the same order as in the input. Note that given any general sorting algorithm, we can realize 1-bit-key stable sorting in a blackbox manner: every ball's 1-bit key is appended with its index in the input array to break ties, and then we simply sort this array. Clearly, if the general sorting algorithm attains (ϵ, δ) -differential obliviousness, so does the resulting 1-bit-key stable sorting algorithm. Thus, a lower bound for 1-bit-key stable sorting is stronger than a lower bound for general sorting (parameters being equal).

Theorem 4.8 (Limits of Differentially Oblivious 1-bit-key Stable Sorting). Let $0 < s \le N$ be an integer. Suppose $\epsilon > 0$, $0 < \beta < 1$ and $0 \le \delta \le \beta \cdot \frac{\epsilon}{s} \cdot e^{-2\epsilon s}$. Then, any (randomized) stable 1-bit-key sorting algorithm (in the balls-and-bins model) that is (ϵ, δ) -differentially oblivious must have some input, on which it incurs at least $\Omega(N \log s)$ memory accesses with probability at least $1-\beta$.

PROOF. We assume that the input is given in N specific memory locations Input[0..N-1], and the stable sorting algorithm M must write the output in another N specific memory locations Output[0..N-1].

For each $0 \le i \le s$, we define the input scenario I_i as follows, such that in each scenario, there are exactly s elements with key value 0 and N-s elements with key value 1. Specifically, in scenario I_i , the first s-i and the last i elements in Input[0..N-1] have key value 0, while all other elements have key value 1. It can be checked that any two scenarios are 2s-neighboring.

Moreover, observe that for $0 \le i \le s$, in scenario I_i , any ball with non-zero key in Input[j] is supposed to go to Output[j+i] (where addition j+i is performed modulo N) after the stable sorting algorithm is run.

Observe that a stable sorting algorithm can only guarantee that all the elements with key 0 will appear at the prefix of Output according to their original input order. However, after running the stable sorting algorithm, we can use an extra oblivious sorting network on the first s elements to ensure that in the input scenario I_i , any element with key 0 in Input[j] originally will end up finally at Output[j + i]. Therefore, the resulting algorithm is still (ϵ , δ)-differentially oblivious.

Therefore, by Lemma 4.4, with probability at least $1 - \eta$ (where $\eta := s \cdot \frac{e^{\epsilon \cdot 2s} - 1}{e^{\epsilon} - 1} \cdot \delta \leq \beta$), running the algorithm M on input I_0 produces an access pattern A that is plausible for I_i for all $1 \leq i \leq s$. Let G be the compact graph (defined Section 4.1.2) corresponding to A.

Observe that A is plausible for I_i implies that G contains N vertex-disjoint paths, where for $0 \le j < N$, there is such a path from the node corresponding to the initial memory location Input[j] to the node corresponding to the final memory location Output[j + i].

Then, Fact 4.6 implies that G has at least $\Omega(N \log s)$ edges. Hence, Lemma 4.5 implies that the access pattern A makes at least $\Omega(N \log s)$ memory accesses. Since our extra sorting network takes at most $O(s \log s)$ memory accesses, it follows that the original sorting algorithm makes at least $\Omega(N \log s)$ accesses.

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Notice that given any general sorting algorithm (not just for 1-bit keys), one can construct 1-bit-key stable sorting easily by using the index as low-order tie-breaking bits. Thus, our lower bound for stable 1-bit-key sorting also implies a lower bound for general sorting as stated in the following corollary.

COROLLARY 4.9. Let $0 < s \le N$ be an integer. Suppose $\epsilon > 0$, $0 < \beta < 1$ and $0 \le \delta \le \beta \cdot \frac{\epsilon}{s} \cdot e^{-2\epsilon s}$. Then, any (randomized) sorting algorithm that is (ϵ, δ) -differentially oblivious must have some input, on which it incurs at least $\Omega(N \log s)$ memory accesses with probability at least $1 - \beta$.

Finally, just like our upper bounds, our lower bounds here assume that the algorithm must be perfectly correct. In Section 7, we show how to generalize the lower bound to work for algorithms that can make mistakes with a small probability.

5 DIFFERENTIALLY OBLIVIOUS MERGING

Merging in the balls-and-bins model is the following abstraction: given two input arrays each of which contains at most N balls sorted by their tagged keys, merge them into a single sorted array. Pippenger and Valiant [41] showed that any oblivious merging algorithm in the balls-and-bins model must incur at least $\Omega(N \log N)$ movements of balls.

In this section, we show that when $\epsilon = O(1)$ and δ is negligibly small (but not be subexponentially small), we can accomplish (ϵ, δ) -differentially oblivious merging in $O(N \log \log N)$ time! This is yet another separation between obliviousness and our new notion of differential obliviousness.

Clarifications: definition of neighboring inputs for merging. In merging, both input arrays must be sorted. As a result, to define the notion of neighboring inputs, it does not make sense to take an input array and flip a position to an arbitrarily value — since obviously this would break the sortedness requirement. Instead, we say that two inputs (I_0, I_1) and (I'_0, I'_1) are neighboring iff for each $b \in \{0, 1\}$, the two (multi-)sets $set(I_b)$ and $set(I'_b)$ differ in at most one record. Based on this notion of neighboring, (ϵ, δ) -differentially obliviousness for merging is defined in the same manner as in Section 2.2.

5.1 Intuition

The naïve non-private merging algorithm keeps track of the head pointer of each array, and performs merging in linear time. However, how fast each head pointer advances leaks the relative order of elements in the two input arrays. Oblivious merging hides this information completely but as mentioned, must incur $\Omega(N\log N)$ runtime in the balls-and-bins model. Since our requirement is differential obliviousness, this means that we can reveal some noisy aggregate statistics about the two input arrays. We next highlight our techniques for achieving better runtimes.

Noisy-boundary binning and interior points. Inspired by Bun et al. [8], we divide each sorted input array into poly $\log \lambda$ -sized bins (where λ is the security parameter). To help our merging algorithm decide how fast to advance the head pointer, a differentially private mechanism by Bun et al. [8] is used to return an interior point of each bin, where an interior point is defined to be any value that is (inclusively) between the minimum and the maximum elements of the bin. Technically, the following components are important for our proofs to work.

(1) Random bin loads and localization: each bin must contain a random number of real elements padded with dummies to the bin's maximum capacity $Z = \text{poly} \log \lambda$ — this is inspired by Bun et al. [8]. The randomization in bin load allows a "localization" technique in our proofs, since inserting one element into the input array can be obfuscated by local noise and will not significantly affect the distribution of the loads of too many bins.

(2) Secret bin load. For privacy, it is important that the actual bin loads be kept private from the adversary. This raises a technical challenge: since the adversary can observe the access patterns when the bins are constructed, how can we make sure that the access patterns do not reveal the bins' loads? One naïve approach is to resort to oblivious algorithms — but oblivious sorting in the balls-and-bins model has a well-known $\Omega(N \log N)$ lower bound [35] and thus would be too expensive.

Creating the bins privately. To answer the above question of how to construct the bins securely without disclosing the bins' actual loads, we again rely on a batching and queuing technique similiar in spirit to our tight stable compaction algorithm. At a high level, for every iteration i:(1) we shall read a small, poly-logarithmically sized batch of elements from the input stream into a small, poly-logarithmically sized working buffer; and (2) we rely on oblivious algorithms to construct the i-th bin containing the smallest R_i elements in the buffer padded with dummies, where the load R_i has been sampled from an appropriate distribution. These elements will then be removed from the working buffer.

The key to making this algorithm work is to ensure that at any time, the number of elements remaining in the buffer is at most polylogarithmic (in the security parameter). This way, running oblivious algorithms (e.g., oblivious sorting) on this small buffer would incur only $O(\log \log N)$ overheads. To this end, we again rely on a differentially private prefix sum mechanism (which must be made oblivious first) to estimate how many real elements will be placed in the first i bins for every choice of i. Suppose that the number of real elements in the first i bins is in the range $[C_i..C_i']$ (except with negligible probability); then when constructing the i-th bin, it suffices to read the input stream up to position C_i' .

It would seem like the above idea still leaks some information about each bin's actual load — but we will prove that this leakage is safe. Concretely, in Lemma 5.9, we will prove a binning composition result, showing that with our noisy-boundary binning, it is safe to release any statistic that is differentially private with respect to the binning outcome — the resulting statistic would also be differentially private with respect to the original input.

Putting the above together, we devise an almost linear-time, differentially oblivious procedure for dividing input elements into bins with random bin loads, where each bin is tagged with a differentially private interior point — henceforth we call this list of bins tagged with interior points *thresh-bins*, whose detailed description is given in Section 5.4.

Merging lists of thresh-bins. Once we have converted each input array to a list of thresh-bins, the idea is to perform merging by reading bins from the two input arrays, and using each bin's interior point to inform the merging algorithm which head pointer to advance. Since each bin's load is a random variable, it is actually not clear how many elements to emit after reading each bin. Here again, we rely on a differentially private prefix sum mechanism to estimate how many elements to emit, and store all the remaining elements in a poly-logarithmically sized working buffer. In this manner, we can apply oblivious algorithm techniques to the small working buffer incurring only log log blowup in performance.

5.2 Preliminaries

We first introduce an oblivious algorithm building block called oblivious bin placement. This building block is commonly used in various oblivious algorithms and Oblivious RAM schemes [11, 50].

Oblivious bin placement. Oblivious bin placement is the following abstraction: given an input array X, and a vector V where V[i] denotes the intended load of bin i, the goal is to place the first V[1] elements of X into bin 1, place the next V[2] elements of X into bin 2, and so on. All output

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bins are padded with dummies to a maximum capacity Z. Once the input X is fully consumed, all remaining bins will contain solely dummies.

We construct an oblivious algorithm for solving the bin placement problem. Our algorithm invokes building blocks such as oblivious sorting and oblivious propagation (described in Appendix A.2.2) constant number of times, and thus it completes in $O(n \log n)$ runtime where $n = \max(|X|, Z \cdot |V|)$. The following theorem was described in several earlier works in the oblivious algorithms literature [11, 50] see Section A.2.3 for more details:

Theorem 5.1 (Oblivious Bin Placement [11]). There exists a deterministic, oblivious algorithm that realizes the aforementioned bin placement abstraction and completes in time $O(n \log n)$ where $n = \max(|X|, Z \cdot |V|)$.

Truncated geometric distribution. Let $Z > \mu$ be a positive integer, and $\alpha \ge 1$. The truncated geometric distribution $\operatorname{Geom}^Z(\mu,\alpha)$ has support with the integers in [0..Z] such that its probability mass function at $x \in [0..Z]$ is proportional to $\alpha^{-|\mu-x|}$. We consider the special case $\mu = \frac{Z}{2}$ (where Z is even) and use the shorthand $\operatorname{Geom}^Z(\alpha) := \operatorname{Geom}^Z(\frac{Z}{2},\alpha)$. In this case, the probability mass function at $x \in [0..Z]$ is $\frac{\alpha-1}{\alpha+1-2\alpha^{-\frac{Z}{2}}} \cdot \alpha^{-|\frac{Z}{2}-x|}$.

5.3 Subroutine: Differentially Oblivious Interior Point Mechanism

Bun et al. [8] propose an elegant differentially private interior point algorithm: given an array I containing sufficient samples, they show how to release an interior point that is between $[\min(I), \max(I)]$ in a differentially private manner. Unfortunately, their algorithm does not offer access pattern privacy if executed in a naïve manner. In the Appendix B, we show how to design an oblivious algorithm that efficiently realizes the interior point mechanism — our approach makes use of oblivious algorithm techniques (e.g., oblivious sorting and oblivious aggregation) that were adopted in the design of ORAM and OPRAM schemes [6, 11, 20, 22, 25, 40]. Importantly, since our main algorithm will call this oblivious interior point mechanism on bins containing dummy elements, we also need to make sure that our oblivious algorithm is compatible with the existence of dummy elements and not disclose how many dummy elements there are.

Here, we state a simplified version of the theorem that assumes arbitrary-precision real arithmetic. In Appendix B, we give the proof of Theorem B.1 that realizes oblivious interior point mechanism on finite-word-length RAMs.

Recall that for $U \ge 2$, $\log^* U := \min\{i : \log_2^{(i)} U \le 1\}$.

Theorem 5.2 (Differentially Private Interior Point). For any $\epsilon, \delta > 0$, there exists an algorithm such that given any input bin of capacity Z consisting of $n \leq Z$ real elements, whose real elements have keys from a finite universe [0..U-1] and $n \geq \frac{18500}{\epsilon} \cdot 2^{\log^* U} \cdot \log^* U \cdot \ln \frac{4 \log^* U}{\epsilon \delta}$, the algorithm

- completes consuming only $O(Z \log Z)$ time and number of memory accesses;
- the algorithm produces an outcome that is (ϵ, δ) -differentially private;
- the algorithm has perfect correctness, i.e., the outcome is an interior point of the input bin with probability 1; and
- the algorithm's memory access pattern depends only on Z, and in particular, is independent of the number of real elements the bin contains.

5.4 Subroutine: Creating Thresh-Bins

In the ThreshBins subroutine, we aim to place elements from a sorted input array X into bins where each bin contains a random number of real elements (following a truncated geometric distribution), and each bin is padded with dummies to the maximum capacity Z. The ThreshBins will emit exactly

Journal of the ACM, Vol. 69, No. 4, Article 27. Publication date: August 2022.

B bins. Later when we call ThreshBins we guarantee that B bins will almost surely consume all elements in X. Logically, one may imagine that X is followed by infinitely many ∞ elements such that there are always more elements to draw from the input stream when creating the bins. Note that ∞ 's are treated as filler elements with maximum key and not treated as dummies (and this is important for the interior point mechanism to work).

We describe our ThreshBin algorithm below. The algorithm combines an oblivious bin placement algorithm which is a building block from the oblivious algorithm literature [11], and the differentially private prefix sum mechanism [12, 16] as well as the interior point mechanism [8] that comes from the differential privacy literature. Here, our main novel contribution is combining these techniques through the design of a novel algorithm. To do this, we have to resolve the additional technicality of making the interior point mechanism oblivious as mentioned earlier in Section B.

ThreshBins(λ , X, B, ϵ_0):

Assume:

- (1) $B \leq \text{poly}(\lambda)$ for some fixed polynomial poly(·).
- (2) $\epsilon_0 < c$ for some constant c that is independent of λ .
- (3) The keys of all elements are chosen from a finite universe denoted [0..U-1], where $\log^* U \le \log \log \lambda$ (note that this is a very weak assumption).
- (4) Let the bin capacity $Z := \frac{1}{\epsilon_0} \log^8 \lambda$, and $s = \frac{1}{\epsilon_0} \cdot \log^3 \lambda$
- (5) The elements in *X* are sorted.

Algorithm:

- If the length of the input *X* is too small, append an appropriate number of elements with key ∞ at the end such that it has length at least 2*BZ*.
 - This makes sure that the real elements in the input stream do not deplete prematurely in process below.
- For i=1 to B, let $R_i=\text{Geom}^Z(\exp(\epsilon_0))$ be independently sampled truncated geometric random variables. Denote the vector $R:=(R_1,R_2,\ldots,R_B)$. Define $\delta_0:=\exp(-\Theta(\log^2\lambda))$.
- Call $D := \operatorname{PrefixSum}(R, \frac{\epsilon_0}{4}, \delta_0) \in Z_+^B$, which is the $(\frac{\epsilon_0}{4}, \delta_0)$ -differentially private subroutine in Theorem 3.2 that privately estimates prefix sums; observe that δ_0 is defined above such that the additive error is at most s. We use the convention that D[0] = 0.
- Let Buf be a buffer with capacity Z + s = O(Z). Initially, we place the first s elements of X in Buf.
- For i = 1 to B:
 - Read the next batch of elements from the input stream X with indices from D[i-1]+s+1 to D[i]+s, and add these elements to the buffer Buf.
 - This is done by temporarily increasing the capacity of Buf by appending these elements at the end. Then, oblivious sorting can be used to move any dummy elements to the end, after which we can truncate Buf back to its original capacity.
 - Call ObliviousBinPlace(Buf, (R_i) , Z) to place the first R_i elements in Buf into the next bin and the bin is padded with dummies to the maximum capacity Z; the details of this subroutine is given in Appendix A.2.3.
 - Mark every element in Buf at position R_i or smaller as dummy. (This is done by a linear scan so that the access pattern hides R_i and effectively removes the first R_i elements in Buf in the next oblivious sort.)

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• Tag each bin with its estimated prefix sum from vector D. Moreover, we use the $(\frac{\epsilon_0}{4}, \delta_0)$ -differentially oblivious interior point mechanism in Section B to tag each bin with an interior point, denoted by a vector $P = (P_1, \dots, P_B)$.

• Output the *B* thresh-bins, whose contents are hidden from the adversary; however, (*P*, *D*) is released and can be observed by the adversary.

5.5 Subroutine: Merging Two Lists of Thresh-Bins

We next describe an algorithm to merge two lists of thresh-bins. Recall that the elements in a list of thresh-bins are sorted, where each bin is tagged with an interior point and also an estimate of the prefix sum of the number of real elements up to that bin. The algorithm below makes use of oblivious sorting algorithms which is standard in the oblivious algorithms literature.

MergeThreshBins(λ , T_0 , T_1 , ϵ_0):

Assume:

- (1) The input is T_0 and T_1 , each of which is a list of thresh-bins, where each bin has capacity $Z = \frac{1}{\epsilon_0} \log^8 \lambda$ size. For $b \in \{0, 1\}$, let $B_b = |T_b|$ be the number of bins in T_b , and $B := B_0 + B_1$ is the total number of bins. Recall that the bins in T_0 and T_1 are tagged with interior points P_0 and P_1 and estimated prefix sums D_0 and D_1 , respectively.
- (2) The output is an array of sorted elements from T_0 and T_1 , where any dummy elements appear at the end of the array. The length of the array is M := BZ.

Algorithm:

- Let $s = \frac{1}{\epsilon_0} \log^3 \lambda$.
- Initialize an empty array Output[0..M-1] of length M := BZ. Initialize count := 0, the number of elements already delivered to Output.
- Initialize indices $j_0 = j_1 = 0$ and a buffer Buf with capacity K := 6(Z + s) = O(Z). Add elements in $T_0[1]$ and $T_1[1]$ to Buf.
- Let \mathcal{L} be the list of sorted bins from T_0 and T_1 according to the tagged interior points. (Observe that we do not need oblivious sort in this step.) We will use this list to decide which bins to add to Buf.
- For i = 1 to B:
 - Update the indices j_0, j_1 : if the bin $\mathcal{L}[i]$ belongs to T_b , update $j_b \leftarrow j_b + 1$. (This maintains that $\mathcal{L}[i] = T_b[j_b]$.)
 - Add elements in bin $T_b[j_b+1]$ (if exists) to Buf. This is done by appending elements in $T_b[j_b+1]$ at the end of Buf to temporarily increase the size of Buf, and then use oblivious sorting followed by truncation to restore its capacity. (Note that $T_b[j_b+1]$ may not be the next bin in the list \mathcal{L} .) Note that the elements in Buf are always sorted.
 - − Determine safe bins k_0, k_1 : For $b \in \{0, 1\}$, let k_b be the maximal index k such that the following holds: (i) $T_b[k]$ is inserted in Buf, (ii) there exists some bin $T_{1-b}[u]$ from T_{1-b} that has been inserted into Buf and whose interior point is at least that of $T_b[k+1]$, i.e., $P_{1-b}[u] \ge P_b[k+1]$. (Observe that any element with key smaller than that of an element in a safe bin has already been put into the buffer.) If there is no such index, set $k_b = 0$. Note that the last bin B_b cannot be safe.
 - Remove safe bins from Buf: Set newcount := $D_0[k_0] + D_1[k_1] 2s$. Remove the first (newcount count) elements from the Buf and copy them into the next available slots in the Output array. Then update count ← newcount.

• Output the remaining elements: Let newcount = $\min\{D_0[B_0] + D_1[B_1] + 2s, BZ\}$. Copy the first (newcount – count) into the next available slots in the Output array.

5.6 Full Merging Algorithm

Finally, the full merging algorithm involves taking the two input arrays, creating thresh-bins out of them using ThreshBins, and then calling Merge to merge the two lists of thresh-bins.

Merge(λ , I_0 , I_1 , ϵ):

Assume:

- (1) The input is two sorted arrays I_0 and I_1 .
- (2) We suppose that $\epsilon < c$ for some constant c, $\log^* U \le \log \log \lambda$, and $|I_0| \le \operatorname{poly}_0(\lambda)$ and $|I_1| \le \operatorname{poly}_1(\lambda)$ for some fixed polynomials $\operatorname{poly}_0(\cdot)$ and $\operatorname{poly}_1(\cdot)$.

Algorithm:

- (1) First, for $b \in \{0,1\}$, let $B_b := \lceil \frac{2|I_b|}{Z} (1 + \frac{2}{\log^2 \lambda}) \rceil$, call ThreshBins $(\lambda, I_b, B_b, 0.1\epsilon)$ to transform each input array into a list of thresh-bins let T_0 and T_1 denote the outcomes, respectively.
- (2) Next, call MergeThreshBins(λ , T_0 , T_1 , 0.1 ϵ) and let T be the sorted output array (truncated to length $|I_0| + |I_1|$).
- (3) Do a linear scan on T, I_0 , I_1 to check if T contains the same number of non-dummy elements as in the input (I_0 , I_1). If so, output T. Otherwise (this can happen when the bin load in the thresh-bins are too small so that some elements are dropped), perform a non-private merge to output a correct merged array.

Theorem 5.3 (Differentially Oblivious Merging). The Merge(λ , I_0 , I_1 , ϵ) algorithm is (ϵ , δ)-differentially oblivious, where $\delta = \exp(-\Theta(\log^2 \lambda))$. Moreover, its running time is $O((|I_0| + |I_1|)(\log \frac{1}{\epsilon} + \log \log \lambda))$ and it has perfect correctness.

5.7 Proof of Theorem 5.3

We next prove Theorem 5.3. We start by introducing the notion of oblivious realization of an ideal functionality with (differentially private) leakage.

5.7.1 Oblivious Realization of Ideal Functionalities with Differentially Private Leakage.

Definition 5.4. Given a (possibly randomized) functionality \mathcal{F} , we say that some (possibly randomized) algorithm Alg δ -obliviously realizes \mathcal{F} with leakage \mathcal{L} if the following holds.

Define the following executions given security parameter λ and input I:

- *Ideal execution:* choose all random bits ρ needed by \mathcal{F} , and let $O_{\text{ideal}} \leftarrow \mathcal{F}(\lambda, I, \rho)$, let $L_{\text{ideal}} \leftarrow \mathcal{L}(\lambda, I, \rho)$. Note that the leakage function \mathcal{L} also obtains the same randomness as \mathcal{F} , and may use additional internal randomness.
- Real execution: let $(O_{\text{real}}, L_{\text{real}}, \text{addresses}) \leftarrow \text{Alg}(\lambda, I)$.

Then, there exists a simulator Sim (that produces simulated access pattern) such that for any λ , for any input I, the following distributions are $\delta(\lambda)$ -statistically close, i.e., their statistical distance is at most $\delta(\lambda)$:

$$(O_{\text{ideal}}, L_{\text{ideal}}, \text{Sim}(\lambda, L_{\text{ideal}})) \stackrel{\delta(\lambda)}{\equiv} (O_{\text{real}}, L_{\text{real}}, \text{addresses}).$$

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Definition 5.5. We say that the leakage function \mathcal{L} is (ϵ, δ) -differentially private (with respect to the input) iff for every λ , for every neighboring inputs I and I' and every set S, it holds that

$$\Pr_{\rho,\mathcal{L}}[\mathcal{L}(\lambda,I,\rho)\in S] \leq e^{\epsilon}\Pr_{\rho,\mathcal{L}}[\mathcal{L}(\lambda,I',\rho)\in S] + \delta$$

In the above, the notation $\Pr_{\rho, \mathcal{L}}$ means that the randomness comes from the random choice of ρ as well as the internal coins of \mathcal{L} .

Definition 5.6. Consider some special leakage function \mathcal{L} that depends only on the output of \mathcal{F} , i.e., $\mathcal{L}(\lambda, I, \rho) := \mathcal{L}(T)$ where $T := \mathcal{F}(\lambda, I, \rho)$. We say that \mathcal{L} is (ϵ, δ) -differentially private with respect to the output of \mathcal{F} (or (ϵ, δ) -differentially private with respect to T), iff for every λ , for every neighboring T and T' (where neighboring is defined according to the specific \mathcal{F}) and every set S, it holds that $\Pr[\mathcal{L}(T) \in S] \leq e^{\epsilon} \Pr[\mathcal{L}(T') \in S] + \delta$, where the randomness in the probability comes from the random coins of \mathcal{L} .

The following fact is immediate from the definition.

FACT 5.7. If some algorithm Alg $\delta(\cdot)$ -obliviously realizes some functionality $\mathcal F$ with leakage $\mathcal L$, where $\mathcal L$ is (ϵ,δ) -differentially private with respect to the input, then for each λ , Alg satisfies $(\epsilon,\delta+2\delta(\lambda))$ -differential obliviousness.

5.7.2 Ideal $\mathcal{F}_{threshbins}$ Functionality. We describe a logical thresh-bin functionality $\mathcal{F}_{threshbins}$ that the ThreshBins subroutine obliviously realizes, and prove a lemma that formalize the main property that ThreshBins achieves.

Given an input sorted array X containing real elements (which can take a special key value ∞), a target bin number B, and a parameter ϵ_0 , the ideal thresh-bin functionality $\mathcal{F}_{\text{threshbins}}$ outputs an ordered list of B bins where each bin contains a random number of real elements padded with dummies to the bin's capacity $Z = \frac{1}{\epsilon_0} \log^8 \lambda$; all real elements occur in sorted order. Moreover, each bin is tagged with an interior point. Furthermore, each bin is also tagged with an estimate of the cumulative sum, i.e., the number of real elements in the prefix up to and including this bin.

If the input X contains too many real elements, only a prefix of them may appear in the output bins; if the input X contains too few elements, the functionality automatically appends elements with key ∞ at the end such that there are enough elements to draw from the input. More concretely, the functionality $\mathcal{F}_{\text{threshbins}}$ is specified below:

$\mathcal{F}_{\text{threshbins}}(\lambda, X, B, \epsilon_0)$:

Assume: The same setting as ThreshBins.

Functionality:

- For i = 1 to B:
 - Sample R_i ← $_{\$}$ Geom^Z (exp(ϵ_0)).
 - Draw the next R_i elements (denoted S_i) from X.
 - Place these R_i elements in order in a new bin and append with an appropriate number of dummies to reach the bin's capacity Z.

Let *T* denote the list of *B* bins in order, and $R = (R_1, \ldots, R_B)$ be the bin load vector.

• Define $\delta_0 := \exp(-\Theta(\log^2 \lambda))$.

Call $D:=\operatorname{PrefixSum}(R,\frac{\epsilon_0}{4},\frac{\delta_0}{4})\in Z_+^B$, which is the $(\frac{\epsilon_0}{4},\frac{\delta_0}{4})$ -differentially private subroutine in Theorem 3.2 that privately estimates prefix sums, each of which has additive error at most s. We tag each bin with its estimated prefix sum from vector D.

- Moreover, we use the $(\frac{\epsilon_0}{4}, \frac{\delta_0}{4})$ -differentially oblivious interior point mechanism in Section B to tag each bin with an interior point, denoted by a vector $P = (P_1, \dots, P_B)$.
- Output the thresh-bins T and define (P, D) as the leakage \mathcal{L} .

Lemma 5.8 (Differential Privacy of Leakage with Respect to Output). The above leakage function \mathcal{L} is $(\frac{\epsilon_0}{2}, \frac{\delta_0}{2})$ -differentially private with respect to the output T.

Proof. This follows directly from the composition of the differential privacy of PrefixSum in Theorem 3.2 and the interior point mechanism in Section B. \Box

The following lemma states that for $\mathcal{F}_{\text{threshbins}}$, if a leakage function \mathcal{L} is differentially private with respect to the output T, then \mathcal{L} is also differentially private with respect to the input X. Here, two thresh-bins T^0 and T^1 are neighboring if they have the same number of bins, which, except for at most one pair of corresponding bins (from T^0 and T^1), contain exactly the same elements; for the pair of bins that may differ, their symmetric difference contains only one element.

LEMMA 5.9 (BINNING COMPOSITION). Consider the ideal thresh-bins functionality $\mathcal{F}_{threshbins}$ and a leakage function $\mathcal{L}(\lambda, T, \epsilon_0)$. If the input satisfies $B \geq \lceil \frac{2|X|}{Z} \cdot (1 + \frac{2}{\log^2 \lambda}) \rceil$ and the leakage function \mathcal{L} is (ϵ, δ) -differentially private with respect to the output T, then \mathcal{L} is $(2\epsilon_0 + 4\epsilon, \delta_{bad} + 4\delta)$ -differentially private with respect to X, where $\delta_{bad} \leq O(\exp(-\Theta(\log^2 \lambda)))$.

To prove Lemma 5.9, we start with some notations. Given an input array X and a bin load vector $R = (R_1, \ldots, R_B) \in [Z]^B$, we let T(X, R) denote the resulting thresh-bins. We say two thresh-bins T, T' are k-neighboring if there exists $T_1 = T, T_2, \ldots, T_k, T_{k+1} = T'$ such that T_i, T_{i+1} are neighboring. We partition the domain $[Z]^B$ of the bin load vectors into good \cup bad, where good $\{R: \sum_{i=1}^{B-1} R_i \geq |X| \land \forall i: 0 < R_i < Z\}$ and bad $\{Z\}^B \setminus \{S\}$ good. Let S_{bad} be the probability that S_{bad} is in bad when $S_{bad} \cap \{S\}$ by Lemma A.3, $S_{bad} \cap \{S\}$

We need the following technical lemma about the ideal thresh-bins functionality.

Lemma 5.10. Consider two neighboring input arrays X^0, X^1 and parameter B such that $B \ge \lceil \frac{2|X_0|}{Z} \cdot (1 + \frac{2}{\log^2 \lambda}) \rceil$. There exists an injective function $f: \text{good} \to [Z]^B$ (that may depend on X^0 and X^1) such that the following holds.

For any $R^0 \in \text{good}$, let $R^1 = f(R^0)$, $T^0 = T(X^0, R^0)$, and $T^1 = T(X^1, R^1)$. Then, we have (i) $\Pr[R^0] \leq e^{2\epsilon_0} \Pr[R^1]$ where the probability is drawn from $(\text{Geom}^Z(\exp(\epsilon_0)))^B$, and (ii) T^0 and T^1 are 4-neighboring.

PROOF. Recall that X^0, X^1 are neighboring means they have equal length and differ by one element. Thus, we can view X^1 as obtained by removing some x^0 from X^0 and then inserting some x^1 to it. Let X'^0 denote $X^0 \setminus \{x^0\}$. Let i denote the location of x^0 in X^0 , and i' denote the location of x^1 in X'^0 . We define f in two corresponding steps.

- We first define f^0 . On input R^0 , let ℓ denote the bin in $T(X^0, R^0)$ that contains x^0 . We define $f^0(R^0) = R'^0$ where R'^0 is identical to R^0 except that with the $(\ell+1)$ -st coordinate is decreased by 1, i.e., $R'^0_{\ell+1} = R^0_{\ell+1} 1$ and $R'^0_i = R^0_i$ for all $i \neq \ell+1$.
- We then define f^1 , which takes input R'^0 . Let ℓ' denote the bin in $T(X^0, R'^0)$ that x^1 should be inserted in; if it is possible to insert x^1 into one of two neighboring bins, take ℓ' to be the larger index of the two.

We define $f^1(R'^0) = R^1$ where R^1 is identical to R'^0 except that with the $(\ell' + 1)$ -st coordinate is increased by 1, i.e., $R^1_{\ell'+1} = R'^0_{\ell'+1} + 1$ and $R^1_i = R'^0_i$ for all $i \neq \ell' + 1$.

We define $f = f^1 \circ f^0$. Note that by the definition of the good set, $\ell, \ell' < B$ so f is well-defined.

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We now verify the properties of f. For the injective property, let's first argue that f^0 is injective by showing that it is invertible. The key observation is that give X^0, X^1 and the output R'^0 , the bin ℓ that x_0 belongs to is uniquely defined. Thus, we can compute $(f^0)^{-1}(R'^0)$ by increasing the ℓ + 1-th coordinate by 1. The same argument shows that f^1 is injective, and hence f is injective.

The property that $\Pr[R^0] \leq e^{2\epsilon_0} \Pr[R^1]$ follows by the definition of truncated geometric and the fact that R^0 and R^1 only differ in two coordinates by 1. For property (ii), observe that $T(X^0, R^0)$ and $T(X'^0, R'^0)$ can only differ in the ℓ -th and ℓ + 1-st bins by at most one element for each bin, which means that $T(X^0, R^0)$ and $T(X'^0, R'^0)$ are 2-neighboring. Similarly, $T(X'^0, R'^0)$ and $T(X^1, R^1)$ are 2-neighboring by the same observation. Hence, T^0 and T^1 are 4-neighboring.

With the above lemma, we are ready to prove Lemma 5.9.

PROOF OF LEMMA 5.9. Consider two neighboring input arrays X^0, X^1 and parameter B such that $B \ge \lceil \frac{2|X|}{Z} \cdot (1 + \frac{2}{\log^2 \lambda}) \rceil$.

For $b \in \{0, 1\}$, let $T^b \leftarrow \mathcal{F}_{\text{threshbins}}(\lambda, X^b, B, \epsilon_0)$, $L^b = \leftarrow \mathcal{L}(\lambda, T^b, \epsilon_0)$, and R^b be the bin load vector used in $\mathcal{F}_{\text{threshbins}}$. Let S be an arbitrary subset in the support of the leakage. We need to show that

$$\Pr[L^0 \in S] \le e^{2\epsilon_0 + 4\epsilon} \Pr[L^1 \in S] + \delta_{\mathsf{bad}} + 4\delta$$

This is proved by the following calculation, where the function f is from Lemma 5.10.

$$\Pr[L^{0} \in S] \leq \left(\sum_{R^{0} \in \text{good}} \Pr[R^{0}] \Pr[L^{0} \in S | X^{0}, R^{0}]\right) + \delta_{\text{bad}}$$

$$\leq \left(\sum_{R^{0} \in \text{good}} \Pr[R^{0}] \left(e^{4\epsilon} \cdot \Pr[L^{1} \in S | X^{1}, f(R^{0})] + 4\delta\right)\right) + \delta_{\text{bad}}$$

$$\leq \left(\sum_{R^{0} \in \text{good}} \Pr[R^{0}] \left(e^{4\epsilon} \cdot \Pr[L^{1} \in S | X^{1}, f(R^{0})]\right)\right) + 4\delta + \delta_{\text{bad}}$$

$$\leq \left(\sum_{R^{0} \in \text{good}} \left(e^{2\epsilon_{0}} \cdot \Pr[f(R^{0})]\right) \cdot \left(e^{4\epsilon} \cdot \Pr[L^{1} \in S | X^{1}, f(R^{0})]\right)\right) + 4\delta + \delta_{\text{bad}}$$

$$= \left(e^{2\epsilon_{0} + 4\epsilon} \cdot \sum_{R^{0} \in \text{good}} \Pr[f(R^{0})] \cdot \Pr[L^{1} \in S | X^{1}, f(R^{0})]\right) + 4\delta + \delta_{\text{bad}}$$

$$\leq e^{2\epsilon_{0} + 4\epsilon} \cdot \Pr[L^{1} \in S] + 4\delta + \delta_{\text{bad}}$$

In the above calculation, we make X^b explicit in the conditioning even though it is not random. The key step is the second inequality, where we use the property that $T^0 = T(X^0, R^0)$ and $T^1 = T(X^1, f(R^0))$ are 4-neighboring, and $\mathcal{L}(\lambda, T^b, \epsilon_0)$ is (ϵ, δ) -differentially private with respect to T. Also the fourth inequality uses the property that $\Pr[R^0] \leq e^{2\epsilon_0} \cdot \Pr[f(R^0)]$ for $R^0 \in \text{good}$. Both properties are from Lemma 5.10.

5.7.3 ThreshBins Obliviously Realizes $\mathcal{F}_{\text{threshbins}}$. Here we analyze the ThreshBins subroutine and show that it obliviously realizes $\mathcal{F}_{\text{threshbins}}$ with differentially private leakage. Specifically, the leakage is the interior points P and the estimated prefix sums D associated with the output threshbin T. Namely, the leakage function $\mathcal{L}_{\text{threshbins}}(\lambda, X, B, \epsilon_0)$ simply output L = (P, D).

Lemma 5.11. The algorithm ThreshBins 0-obliviously realizes $\mathcal{F}_{thresbins}$ with leakage function $\mathcal{L}_{threshbins}$. Moreover, its running time is $O(BZ(\log \frac{1}{\epsilon_0} + \log \log \lambda))$.

PROOF. We first observe that by construction, the access pattern of ThreshBins is determined by the leakage (P, D). Thus, given the leakage, the access pattern can be readily simulated. Now, note that the output of $\mathcal{F}_{\text{threshbins}}$ is determined by the input X, the bin load vector R, the estimated prefix sums D and the interior points P, and that these values are computed in an identical way in ThreshBins. Thus, it remains to show that ThreshBins computes exactly the same function as $\mathcal{F}_{\text{threshbins}}$ correctly for every (X, R, D, P).

By definition, $\mathcal{F}_{\text{threshbins}}$ simply puts the first $\sum_{i=1}^{B} R_i$ elements of X in B bins in order with bin load specified by the vector R. On the other hand, at each iteration i, ThreshBins places the first R_i elements in Buf in the i-th bin. We show that ThreshBins places the correct elements with the help of the following invariant: at the beginning of iteration each i, the non-dummy elements in Buf consists of the $((\sum_{j=1}^{i-1} R_j) + 1)$ -th to (D[i-1] + s)-th elements in X.

Clearly, the invariant holds for i=1 (with the convention that $(\sum_{j=1}^{i-1} R_j)=0$). Assume that the invariant holds for i, we observe that after the first step in the iteration, Buf consists of the $((\sum_{j=1}^{i-1} R_j)+1)$ -th to (D[i]+s)-th elements in X in sorted order. Since the output of PrefixSum has at most s additive error, we have $(D[i]+s)\geq \sum_{j=1}^{i} R_j$. Also, there are at most $(D[i]+s)-(\sum_{j=1}^{i-1} R_j)\leq Z+s$ non-dummy elements in Buf, so no elements are lost after truncation. Hence, ObliviousBinPlace(Buf, $(R_i), Z$) can place the $((\sum_{j=1}^{i-1} R_j)+1)$ -th to $(\sum_{j=1}^{i} R_j)$ -th elements in X in the i-th bin as $\mathcal{F}_{\text{threshbins}}$. Then after the first R_i elements in Buf are marked as dummy, the non-dummy elements in Buf consists of the $((\sum_{j=1}^{i} R_j)+1)$ -th to (D[i]+s)-th elements in X, so the invariant holds for i+1.

Observe that the running time of the algorithm is also dominated by the B iterations, each of which takes time $O(Z \log Z) = O(Z(\log \frac{1}{\epsilon_0} + \log \log \lambda))$ due to oblivious sorting, which implies the desired running time.

Noting that the leakage $\mathcal{L}_{threshbins}$ is the output of differentially private mechanisms with input determined by the thresh-bins T (since T implicitly determines the bin load R), $\mathcal{L}_{threshbins}$ is differentially private with respect to T. By Lemma 5.9, $\mathcal{L}_{threshbins}$ is differentially private with respect to X. We state this in the following lemma.

LEMMA 5.12. The leakage $\mathcal{L}_{threshbins}$ is $(4\epsilon_0, \delta)$ -differentially private with respect to the input X for $\delta = O(\exp(-\Theta(\log^2 \lambda)))$.

PROOF. This follows directly from Lemma 5.8 and 5.9.

5.7.4 Completing the Proof of Theorem 5.3. We are ready to prove Theorem 5.3. We will show that Merge obliviously realizes an ideal merge functionality $\mathcal{F}_{\text{merge}}$ defined below with differentially private leakage $\mathcal{L}_{\text{merge}}$, which implies that Merge is differentially oblivious by Fact 5.7.

 $\mathcal{F}_{\text{merge}}(\lambda, I_0, I_1, \epsilon)$:

Assume: The same setting as Merge.

Functionality:

• Output a sorted array T that merges elements from I_0 and I_1 , where the dummy elements appear at the end of the array.

The leakage function \mathcal{L}_{merge} is defined to be the concatenation of the leakage $\mathcal{L}_{threshbins}$ on I_0 and I_1 . Namely, $\mathcal{L}_{merge}(\lambda, I_0, I_1, \epsilon) = (\mathcal{L}_{threshbins}(\lambda, I_0, B_b, 0.1\epsilon), \mathcal{L}_{threshbins}(\lambda, I_1, B_1, 0.1\epsilon))$. From

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Lemma 5.12, \mathcal{L}_{merge} is (ϵ, δ_1) -differentially private with respect to the input (I_0, I_1) , where $\delta_1 := O(\exp(-\Theta(\log^2 \lambda)))$.

Lemma 5.13. The algorithm Merge δ -obliviously realizes \mathcal{F}_{merge} with leakage function \mathcal{L}_{merge} and $\delta = O(\exp(-\Theta(\log^2 \lambda)))$; in particular, this implies from Fact 5.7 that Merge is $(\epsilon, \widetilde{\delta})$ -differentially private, where $\widetilde{\delta} = O(\exp(-\Theta(\log^2 \lambda)))$.

Moreover, Merge has perfect correctness and its running time is $O(BZ(\log \frac{1}{\epsilon_0} + \log \log \lambda))$.

PROOF. We observe that by construction, the access pattern of Merge is determined by the leakage (P_0, D_0, P_1, D_1) , unless the check in Step 3 fails. Thus, given the leakage, the access pattern can be readily simulated if the check in Step 3 does not fail. We will show that that check fails with exponentially small probability later and focus on the case when the check does not fail.

Let us consider a hybrid functionality $\mathcal{F}'_{\text{merge}}$ that on input $(\lambda, I_0, I_1, \epsilon)$, instead of merging I_0 and I_1 directly, $\mathcal{F}'_{\text{merge}}$ first calls $\mathcal{F}_{\text{threshbins}}(\lambda, I_b, B_b, 0.1\epsilon)$ to obtain T_b for $b \in \{0, 1\}$, and then outputs T that merges elements from T_0 and T_1 . Note that the output of $\mathcal{F}_{\text{merge}}$ and $\mathcal{F}'_{\text{merge}}$ are the same, except for the case that the bin load R_b is not enough to accommodate I_b for some $b \in \{0, 1\}$, which happens with probability at most $O(\exp(-\Theta(\log^2 \lambda)))$ by Lemma A.3. Thus, up to an $O(\exp(-\Theta(\log^2 \lambda)))$ statistical error, we can switch to consider the hybrid functionality $\mathcal{F}'_{\text{merge}}$.

Now, note that $\mathcal{F}'_{\text{merge}}$ and Merge call $\mathcal{F}_{\text{threshbins}}(\lambda, I_b, B_b, 0.1\epsilon)$ and ThreshBins $(\lambda, I_b, B_b, 0.1\epsilon)$ for $b \in \{0, 1\}$, respectively. Since ThreshBins 0-obliviously realizes $\mathcal{F}_{\text{threshbins}}$ (with no error), we know that the output thresh-bins T_b (which are tagged with P_b, D_b) of ThreshBins and $\mathcal{F}_{\text{threshbins}}$ are identical. From here, the difference between $\mathcal{F}'_{\text{merge}}$ and Merge is that $\mathcal{F}'_{\text{merge}}$ directly merges T_0 and T_1 , whereas Merge uses MergeThreshBins. We now argue that in fact, for any thresh-bins T_0, T_1 (with tagged P_b, D_b), $\mathcal{F}'_{\text{merge}}$ and MergeThreshBins produce exactly the same answers.

Observe that MergeThreshBins merges T_0 and T_1 by inserting the bins into a buffer Buf in a certain order, and along the way outputting certain numbers of smallest elements in Buf. To argue that MergeThreshBins computes the same merged result as $\mathcal{F}'_{\text{merge}}$, it suffices to show that (i) the buffer Buf never overflows (i.e., we never truncate non-dummy elements), and (ii) the elements outputted from Buf are indeed the smallest elements among the remaining elements, since the two conditions imply that MergeThreshBins correctly output smallest elements in T_0 and T_1 step by step.

For (i), we claim that at any iteration i, both $T_0[j_0-1]$ and $T_1[j_1-1]$ are safe bins (i.e., $k_b \ge j_b-1$), and hence the number of bins that are inserted into Buf but not safe is at most 4. Note that by construction, both bins $T_0[j_0+1]$ and $T_1[j_1+1]$ are inserted in Buf and that $P_b[j_b] \le P_{1-b}[j_{1-b}+1]$ for $b \in \{0,1\}$. This implies that $P_{1-b}[j_{1-b}+1] \ge P_b[(j_b-1)+1]$; namely, $k_b \ge j_b-1$ for $b \in \{0,1\}$. Now, note that at each iteration, the first $T_b[j_b+1]$ bins are inserted in Buf and the first $D_0[k_0]+D_1[k_1]-2s$ elements are outputted. Since the output of PrefixSum has at most s additive error and the bins contains at most s elements, the number of non-dummy elements in Buf is at most s at any point of each iteration. Thus, the bufferBuf never overflows.

For (ii), we argue that as remarked in the construction, when a bin is marked safe, any bins with elements smaller than the elements in the safe bin are already inserted, or equivalently, all bins that are not inserted contain only elements larger than the elements in the safe bins. Thus, the elements outputted from Buf are indeed the smallest elements among the remaining elements. To see this, consider a safe bin $T_b[k]$. Clearly, any un-inserted bin $T_b[v]$ from T_b has elements greater than elements in $T_b[k]$. For bins in T_{1-b} , by definition, there exists some inserted bin $T_{1-b}[u]$ with $P_{1-b}[u] \ge P_b[k+1]$. Hence, for any un-inserted bin $T_{1-b}[v]$ in T_{1-b} , the elements in $T_{1-b}[v]$ have key value $\ge P_{1-b}[u] \ge P_b[k+1]$, and hence greater than elements in $T_b[k]$.

Now, we argued that the first two steps of Merge produces identical answers to $\mathcal{F}'_{\text{merge}}$ with probability 1, and that $\mathcal{F}'_{\text{merge}}$ and $\mathcal{F}_{\text{merge}}$ output identical answers, except when the bin load

 R_b is not enough to accommodate I_b for some $b \in \{0, 1\}$, which happens with probability at most $O(\exp(-\Theta(\log^2 \lambda)))$ by Lemma A.3. Furthermore, note that when this happens, Step 3 of Merge will detect the error and output a correct merged output by a non-private merge algorithm. Therefore, we can conclude that Merge δ -obliviously realizes $\mathcal{F}_{\text{merge}}$ with $\delta = O(\exp(-\Theta(\log^2 \lambda)))$. Furthermore, Merge outputs correct merged output with probability 1.

Finally, the running time is dominated by the operations on Buf. Since each iteration takes $O(K \log K) = O(Z(\log \frac{1}{\epsilon_0} + \log \log \lambda))$ time due to oblivious sorting, it follows that the total time is $O(BZ(\log \frac{1}{\epsilon_0} + \log \log \lambda))$, as required.

5.8 Limits of Differentially Oblivious Merging

In this section, we prove a lower bound regarding the performance of differentially oblivious merging.

Theorem 5.14 (Limits of (ϵ, δ) -differentially Oblivious Merging). Consider the merging problem, in which the input is two sorted lists of elements and the output is the merging of the two input lists into a single sorted list.

Let $0 < s \le N$ be an integer. Suppose $\epsilon > 0$, $0 < \beta < 1$ and $0 \le \delta \le \beta \cdot \frac{\epsilon}{s} \cdot e^{-\epsilon s}$. Then, any merging algorithm that is (ϵ, δ) -differentially oblivious must have some input consisting of two sorted lists each of length N, on which it incurs at least $\Omega(N \log s)$ memory accesses with probability at least $1 - \beta$.

PROOF. We consider two input lists. The first list $Input_1[0..N-1]$ is always the same such that $Input_1[j]$ holds an element with key value j+1.

We consider s + 1 scenarios for the second list. For $0 \le i \le s$, in scenario I_i , I_i , I_i contains i elements with key value 0 and N - i elements with key value N + 1. It follows that any two such scenarios are s-neighboring.

By Lemma 4.4, on input scenario I_0 , any merging algorithm that is (ϵ, δ) -differentially oblivious produces an access pattern A that is plausible for all I_i 's $(1 \le i \le s)$ with all but probability of $s \cdot \frac{e^{\epsilon s} - 1}{e^{\epsilon} - 1} \cdot \delta \le \beta$.

We assume that the merging algorithm writes the merged list into the memory locations Output[0..2N-1]. Hence, for all $0 \le i \le s$, in scenario I_i , for all $0 \le j < N$, the element initially stored at $Input_1[j]$ will finally appear at Output[i+j].

Therefore, any access pattern A that is plausible for I_i must correspond to a compact graph G that contains N vertex-disjoint paths, each of which goes from the node representing the initial $\mathsf{Input}_1[j]$ to the node representing the final $\mathsf{Output}[i+j]$, for $0 \le j < N$.

Hence, Fact 4.6 implies that if A is plausible for all scenarios I_i 's, then the corresponding compact G has $\Omega(N \log s)$ edges, which by Lemma 4.5 implies that the access pattern A must make at least $\Omega(N \log s)$ memory accesses.

6 DIFFERENTIALLY OBLIVIOUS RANGE QUERY DATA STRUCTURE

6.1 Data Structures

A data structure in the RAM model is a possibly randomized stateful algorithm which, upon receiving requests, updates the state in memory and optionally outputs an answer to the request — without loss of generality we may assume that the answer is written down in memory addresses [0..L-1], where L is the length of the answer.

As mentioned, we consider data structures in the balls-and-bins model where every record (e.g., patient or event record) may be considered as an opaque ball tagged with a key. Algorithms are allowed to perform arbitrary computations on the keys but the balls can only be moved around.

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We start by considering data structures that support two types of operations, *insertions* and *queries*. Each insertion inserts an additional record into the database and each query comes from some query family Q. We consider two important query families: (1) for our lower bounds, we consider point queries where each query wants to request all records that match a specified key; (2) for our upper bounds, we consider range queries where each query wants to request all records whose keys fall within a specified range [s, t].

Correctness notion under obfuscated lengths. As Kellaris et al. [30] show, leaking the number of records matching each query can, in some settings, cause entire databases to be reconstructed. Our differential obliviousness definitions below will protect such length leakage. As a result, more than the exact number of matching records may be returned with each query. Thus, we require only a relaxed correctness notion: for each query, suppose that L records are returned — we require that all matching records must be found within the L records returned. For example, in a client-server setting, the client can retrieve the answer-set (one by one or altogether), and then prune the non-matching records locally.

Performance metrics: runtime and locality. For our data structure construction, besides the classical runtime metric that we have adopted throughout the paper, we consider an additional locality metric which was commonly adopted in recent works on searchable encryption [5, 9] and Oblivious RAM constructions [4]. Real-life storage systems including memory and disks are optimized for programs that exhibit locality in its accesses — in particular, sequential accesses are typically much cheaper than random accesses. We measure a data structure's locality by counting how many discontiguous memory regions it must access to serve each operation.

6.2 Defining Differentially Oblivious Data Structures

We define two notions of differential obliviousness for data structures, static and adaptive security. Static security assumes that the data structure's operational sequences are chosen statically independent of the answers to previous queries; whereas adaptive security assumes that the data structure's operational sequences are chosen adaptively, possibly dependent on the answers to previous queries. Notice that this implies that both the queries and the database's contents (which are determined by the insertion operations over time) can be chosen adaptively.

As we argue later, adaptive differential obliviousness is strictly stronger than the static notion. We will use the static notion for our lower bounds and the adaptive notion for our upper bounds — this makes both our lower- and upper-bounds stronger.

6.2.1 Static Differential Obliviousness for Data Structures. We now define differential obliviousness for data structures. Our privacy notion captures the following intuition: for any two neighboring database operation sequences that differ in only one operation that is an insertion of different items, the access patterns incurred for the two sequences must be close in distribution. Such a notion protects the privacy of what item is being inserted in a particular operation, but does not protect the privacy of the queries. Thus, our notion is suitable for a scenario where the data is of a sensitive nature (e.g., hospital records) and the queries are non-sensitive (e.g., queries by a clinical researcher). In fact, we will later show that if one must additionally protect the privacy of the queries, then it would be inevitable to incur $\Omega(N)$ blowup in cost on at least some operational sequences. This observation also partly motivates our definition, which requires meaningful and non-trivial privacy guarantees, and importantly, does not rule out efficient solutions.

We say that two operational sequences ops_0 and ops_1 (consisting of insertions and queries) are *query-consistent neighboring*, if the two sequences differ in exactly position i, and moreover both $ops_0[i]$ and $ops_1[i]$ must be insertion operations.

Definition 6.1 (Static Differential Obliviousness for Data Structures). Let $\epsilon(\cdot)$ and $\delta(\cdot)$ be functions of a security parameter λ . We say that a data structure scheme \mathbb{DS} preserves static (ϵ , δ)-differential obliviousness, if for any two query-consistent neighboring operational sequences ops_0 and ops_1 , for any set S of access patterns,

$$\Pr[\mathbf{Accesses}^{\mathbb{DS}}(\lambda, \mathsf{ops}_0) \in S] \le e^{\epsilon(\lambda)} \cdot \Pr[\mathbf{Accesses}^{\mathbb{DS}}(\lambda, \mathsf{ops}_1) \in S] + \delta(\lambda) \tag{2}$$

where the random variable $Accesses^{\mathbb{DS}}(\lambda, ops)$ denotes the access patterns incurred by the data structure upon receiving the security parameter λ and operational sequence ops.

Discussions on alternative notions. It is interesting to consider a stronger notion where the queries must be protected too. We consider one natural strengthening where we want to protect the queries as well as insertions, but the fact whether each operation is an insertion or query is considered non-sensitive. To formalize such a notion, one may simply redefine the notion of "neighboring" in the above definition, such that any two operational sequences that are type-consistent (i.e., they agree in the type of every operation) and differ in exactly one position are considered neighboring — and this differing position can either be query or insertion. It would not be too difficult to show that such a strong notion would rule out efficient solutions: for example, consider a sequence of operations such that some keys match $\Omega(N)$ records and others match only one record. In this case, to hide each single query, it becomes inevitable that each query must access $\Omega(N)$ elements even when the query is requesting the key with only one occurrence.

6.2.2 Adaptive Differential Obliviousness for Data Structures. We will prove our lower bounds using the above, static notion of differential obliviousness. However, our data structure upper bounds in fact satisfies a stronger, adaptive and composable notion of security as we formally specify below. Here we allow the adversary to adaptively choose the database (i.e., insertions) as well as the queries.

Definition 6.2 (Adaptive Differential Obliviousness for Data Structures). We say that a data structure \mathbb{DS} satisfies adaptive (ϵ, δ) -differential obliviousness iff for any (possibly unbounded) stateful algorithm \mathcal{A} that is query-consistent neighbor-respecting (to be defined below), for any N, the following two experiments $\mathsf{Expt}^0_{\mathcal{A}}(\lambda, N)$ and $\mathsf{Expt}^1_{\mathcal{A}}(\lambda, N)$ satisfy the following equation:

$$\Pr\left[\mathsf{Expt}^0_{\mathcal{A}}(\lambda,N) = 1\right] \leq e^{\epsilon(\lambda)} \cdot \Pr\left[\mathsf{Expt}^1_{\mathcal{A}}(\lambda,N) = 1\right] + \delta(\lambda)$$

In the above, addresses_t denotes the ordered sequence of physical memory locations accessed for the t-th operation op_t (including whether each access is read or write).

Neighbor-respecting. We say that \mathcal{A} is query-consistent neighbor-respecting w.r.t. \mathbb{DS} iff for every λ and every N, for either $b \in \{0,1\}$, with probability 1 in the above experiment $\mathrm{Expt}^b_{\mathcal{A}}(\lambda,N)$, \mathcal{A} outputs $\mathrm{op}^0_t = \mathrm{op}^1_t$ for all but one time step $t \in [N]$; and moreover for this differing time step t, op^0_t and op^1_t must both be insertion operations.

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6.3 Warmup: Range Query from Thresh-Bins

We show that using the differentially oblivious algorithmic building blocks introduced in earlier parts of the paper, we can design an efficient differentially oblivious data structure for range queries.

We first explain how the thresh-bins structure introduced for our merging algorithm can also be leveraged for range queries. Recall that a thresh-bins structure contains a list of bins in which all the real elements are sorted in increasing order, and each bin is tagged with an interior point. Given a list of thresh-bins, one can answer a range query simply by returning all bins whose interior point fall in the queried range, as well as the two bins immediately before and after (if they exist).

Range queries Query(T,[s,t]). Let $T := \{Bin_i\}_{i \in [B]}$ be a list of thresh-bins where Bin_i 's interior point is M_i . To query a range [s,t], we can proceed in the following steps:

- (1) Find a smallest set of consecutive bins $i, i+1, i+2, \ldots, j$ such that $M_i \le s \le t \le M_j$ for example, this can be accomplished through binary search. To handle boundary conditions, we may simply assume that there is an imaginary bin before the first bin with the interior point $-\infty$ and there is an imaginary bin at the end with the interior point ∞ .
- (2) Now, read all bins $Bin_i, Bin_{i+1}, \ldots, Bin_i$ and output the concatenation of these bins.

6.4 Range Query Data Structure Construction

When records are inserted over time one by one, we may maintain a hierarchy of thresh-bins, where level i of the hierarchy is a list of thresh-bins containing in total $2^i \cdot Z$ elements. Interestingly, our use of a hierarchical data structure is in fact inspired by hierarchical ORAM constructions [20, 22, 25] — however, in hierarchical ORAMs [20, 22, 25], rebuilding a level of capacity n in the hierarchical structure requires $O(n \log n)$ time, but we will accomplish such rebuilding in $O(n \log \log n)$ time by using the MergeThreshBins procedure described earlier.

We now describe our data structure construction supporting insertions and range queries. The algorithm is parametrized by a privacy parameter ϵ .

In-memory data structure. Let N denote the total number of insertions so far. The in-memory data structure consists of the following:

- A recent buffer denoted Buf of capacity Z to store the most recently inserted items, where $Z := \frac{1}{\epsilon} \log^8 \lambda$.
- A total of log N search structures henceforth denoted T_0, T_1, \ldots, T_L for $L := \lceil \log N \rceil$, where T_i contains $2^i \cdot Z$ real records and N denotes the total number of insertions over all time.

Algorithm for insertion. To insert some record, enter it into Buf and if Buf now contains Z elements, we use $\widetilde{T}_0 := \mathsf{ThreshBins}(\lambda, \mathsf{Buf}, 4, \epsilon)$ to put the elements of Buf into 4 bins, and empty Buf. Now repeat the following starting at i = 0:

- If T_i is empty, let $T_i := \widetilde{T}_i$ and return (i.e., terminate the procedure).
- Else call $Y := \mathsf{MergeThreshBins}(\lambda, T_i, \widetilde{T}_i, \epsilon);$ and let $\widetilde{T}_{i+1} = \mathsf{ThreshBins}(\lambda, Y, 4 \cdot 2^{i+1}, \epsilon),$ let $i \leftarrow i+1$ and repeat if $i \leq L$.
- For each call of ThreshBins, check if ThreshBins produces correct answers by counting the non-dummy elements using a linear scan (to make sure no non-dummy elements are dropped due to too small bin loads R). If ThreshBins produce incorrect answers, compute a non-private answer with bin load size $R_i = Z/2$ for all i.

Algorithm for range query. To query for some range [s, t], let T_0, T_1, \ldots, T_L be the search structures in memory. For $i \in [0, 1, \ldots, L]$, call Query $(T_i, [s, t])$. Now, concatenate all these outcomes as well as Buf, and copy the concatenated result to a designated location in memory. To further speed up the query, we can maintain the interior points of all active levels in the hierarchical data structure in a single binary search tree.

Theorem 6.3 (Differential Obliviousness). Let N be the total number of insertion operations over time, let $\epsilon = O(1)$, and suppose that the number U of keys satisfies $\log^* U \leq \log \log \lambda$. Then, there exists a negligible function $\delta(\cdot)$ such that the above scheme satisfies adaptive $(4\epsilon \log N, \delta)$ -differential obliviousness. Furthermore, the above scheme achieves perfect correctness.

PROOF. We first prove perfect correctness. In Lemma 5.11, we show that ThreshBins 0-obliviously realizes $\mathcal{F}_{\text{thresbins}}$, which implies that ThreshBins always enter input elements in the bins according to its bin load R correctly. Also in the proof of Lemma 5.11, we show that MergeThreshBins always produce correct merged results. Therefore, the only error is when the bin load R is too small to store all input elements, which happens with probability at most $O(\exp(-\Theta(\log^2 \lambda)))$ by Lemma A.3. When this happens, the scheme detects the error and outputs a correct non-private answer. Therefore, the scheme achieves perfect correctness at the cost of increasing the privacy error by $O(\exp(-\Theta(\log^2 \lambda)))$.

Now, differential obliviousness follows in a straightforward manner by adaptive $\log N$ -fold composition of differential privacy [18], by observing that every element is involved in only $\log N$ instances of ThreshBins and MergeThreshBins (and also account for the above $O(\exp(-\Theta(\log^2 \lambda)))$ error). For adaptive security, notice that the adaptive composition theorem works for adaptively generated database entries as well as adaptive queries [18].

Theorem 6.4 (Performance). Let $N = poly(\lambda)$ be the total number of insertion operations over time where $poly(\cdot)$ is some fixed polynomial. The above range query data structure can be implemented (with auxiliary indexing data structure) to achieve the following performance:

- Each insertion operation consumes amortized $O(\log N \log \log N)$ runtime;
- Each range query whose result set contains L records consumes $O(Z \log N + L)$ runtime (and number of accesses) and accesses only $O(\log N)$ discontiguous regions in memory no matter how large L is, i.e., the locality is independent of the number of matching records L.

PROOF. The insertion cost is dominated by the cost for merging the search structures. In our construction T_i and \widetilde{T}_i contain $Z \cdot 2^i$ real elements and every $2^i/Z$ operations, we must merge T_i and \widetilde{T}_i once incurring $Z2^i \log \log \lambda$ time. It is easy to see that the total amortized cost is $O(\log N \log \log \lambda)$ — note that $\log N = O(\lambda)$ assuming $N = \operatorname{poly}(\lambda)$. The runtime and locality claims for each range query follow in a straightforward manner by observing that we can build a single, standard binary search tree data structure (called the index tree) to store all the interior points of all currently active search structures, where leaves are stored from small to large in a consecutive memory region. During insertion, a level containing $n = 2^i Z$ elements has only $O(2^i)$ interior points, and thus inserting or deleting all of them from the index tree takes o(n) time. For query, it takes at most $O(\log N + L/Z)$ accesses into the index tree to identify all the bins that match the query; and the number of discontiguous regions accessed when searching this index tree is upper bounded by $O(\log N)$.

We stress that even absent privacy requirements, one of the best known approaches to build a range query data structure is through a binary search tree where each insertion costs $O(\log N)$ and each query matching L records costs $O(\log N + L)$ and requires accessing $O(\log N)$ discontiguous memory regions. In comparison, our solution achieves differential obliviousness with little extra

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overhead in many cases: each insertion incurs only a $O(\log \log N)$ blowup, and each query incurs no asymptotic blowup if there are at least polylogarithmically many matching records and the locality loss is also O(1).

6.5 Applications in the Designated-Client and Public-Client Settings

In a designated client setting, the data owner who performs insertions is simultaneously the querier. In this case, all records can be encrypted by the data owner's private key. In a public client setting, the data owner performs insertions of records, whereas queries are performed by other third parties. In this case, the data owner can encrypt the data records using **Attribute-Based Encryption (ABE)** [27, 42], and then it can issue policy-binding decryption keys to third parties to permit them to query and decrypt records that satisfy the policy predicates. In either case, we stress that our scheme can support queries *non-interactively*. In particular, the differentially private interior points can be released in the clear to the server, and the server can simply find the matching bins on behalf of the client and return all relevant bins to the client in a single round-trip.

We stress that if the notion of obliviousness was required (say, we would like that any two operational sequences that are query-consistent and length-consistent be indistinguishable in access patterns), then we are not aware of any existing solution that simultaneously achieves statistical security, non-interactiveness, and non-trivial efficiency, even for the designated-client setting. One interesting point of comparison is ORAMs [44, 49] and oblivious data structures [51] which can achieve statistical security, but (1) they work only for the designated-client setting but not the public-client setting; (2) in general they incur logarithmically many rounds and $O(L \log^2 N)$ cost per query (absent large block-size assumptions); and (3) except for the recent work of Asharov et al. [4] which incurs polylogarithmic locality blowup regardless of L, all other known solutions would suffer from (super-)linear in L locality blowup.

6.6 Lower Bounds for Differentially Oblivious Data Structures

For lower bounds, we focus on point queries - a special case of the range queries considered in our upper bounds.

Non-private baseline. To put our results in perspective and clearly illustrate the cost of privacy, we first point out that absent any privacy requirements, we can build a data structure that support point queries (in the balls-and-bins model) such that except with negligible probability, each insertion completes in O(1) time; each point query completes in O(L) time and accessing only O(1) discontiguous memory regions where L is the number of matching records [24].

Limits of differential oblivious data structures. We now prove lower bounds showing that assuming $\epsilon = O(1)$, if one desires subexponentially small δ , then any (ϵ, δ) -differentially oblivious data structure must on some sequences of length N, incur at least $\Omega(N \log N)$ ball movements. We prove lower bounds for the case of distinct keys and repeated keys separately: in the former case, each key has multiplicity 1 and upon query only 1 record is returned; in the latter, each key has more general multiplicity.

Theorem 6.5 (Limits of (ϵ, δ) -differentially Oblivious Data Structures: Distinct Keys). Suppose that $N = \operatorname{poly}(\lambda)$ for some fixed polynomial $\operatorname{poly}(\cdot)$ and $0 < s \le \sqrt{N}$ are integers. Let $\epsilon > 0$, $0 < \beta < 1$ and $0 \le \delta \le \beta \cdot \frac{\epsilon}{N} \cdot e^{-\epsilon s}$. Suppose that \mathbb{DS} is a perfectly correct and (ϵ, δ) -differentially oblivious data structure supporting point queries.

Then, there exists an operational sequence with N insertion and N query operations interleaved together, where the N keys inserted are distinct and are from the domain $\{0, 1, ..., N\}$ such that the

total number of accesses \mathbb{DS} makes for serving this sequence is $\Omega(N \log s)$ with probability at least $1 - \beta$.

PROOF. Define $T := \lfloor \frac{N}{s} \rfloor$. For $1 \le i \le T$, define the sub-domain $X_i := \{(i-1)s + j : 0 \le j < s\}$ of keys. Each of the operational sequences we consider in the lower bound can be partitioned into T epochs. For $1 \le i \le T$, the i-th epoch consists of the following operations:

- (1) s insertion operations: the s keys in X_i are inserted one by one. The order in which the keys in X_i are inserted is private. In this lower bound, it suffices to consider s cyclic shifts of the keys in X_i .
- (2) s query operations: this is done in the (publicly-known) increasing order of keys in X_i .

Observe that the keys involved between different epochs are disjoint. It suffices to prove that the number of memory accesses made in each epoch is at least $\Omega(s \log s)$ with probability at least $1 - \frac{\beta}{T}$; by the union bound, this immediately implies the result.

Fix some epoch i, and consider the s different cyclic shift orders of X_i in which the keys are inserted. For $0 \le j < s$, let I_j be the input scenario where ordering of the keys in X_i is shifted with offset j.

Observe that if we only change the insertion operations in epoch i and keep all operations in other epochs unchanged, we have input scenarios that are s-neighbors. Therefore, by Lemma 4.4, with probability at least $1 - \eta$ (where $\eta := s \cdot \frac{e^{\epsilon \cdot s} - 1}{e^{\epsilon} - 1} \cdot \delta \leq \beta \cdot \frac{s}{N}$), the input scenario I_0 in epoch i produces an access pattern A that is plausible for I_j for all $1 \leq j < s$. Let G be the compact graph (defined Section 4.1.2) corresponding to A.

Since we know that in every input scenario I_j , each key in X_i is inserted exactly once, we can assume that the s insertions in epoch i correspond to some memory locations Input[0..s-1]. Even though the result of each query can contain dummy elements, because we know that exactly one of the returned elements must be a real element, in this case, by a final linear scan on the returned elements, we can assume that the s queries correspond to some memory locations Output[0..s-1], where Output[k] is supposed to return the element with key (i-1)s+k.

Moreover, observe that for $0 \le j < s$, in scenario I_j , the element inserted at Input[k] is supposed to be returned at Output[k + j] (where addition j + i is performed modulo s) during query.

Observe that an access pattern A is plausible for I_j implies that G contains s vertex-disjoint paths, where for $0 \le k < s$, there is such a path from the node corresponding to the initial memory location Input[k] to the node corresponding to the final memory location Output[k + j].

Then, Fact 4.6 implies that if G is the compact graph of an access pattern A that is plausible for all I_j 's, then G has at least $\Omega(s \log s)$ edges. Hence, Lemma 4.5 implies that the access pattern A makes at least $\Omega(s \log s)$ memory accesses. This completes the lower bound proof for the number of memory accesses in one epoch, which, as mentioned above, implies the required result.

The following theorem is a generalization of the earlier Theorem 6.5 where each key is allowed to have multiplicity.

Theorem 6.6 (Limits of (ϵ, δ) -differentially Oblivious Data Structures: Repeated Keys). Suppose that $N = \text{poly}(\lambda)$ for some fixed polynomial $\text{poly}(\cdot)$. Let the integers $r < s \leq N$ be such that r divides both s and N; furthermore, let $\epsilon > 0$, $0 < \beta < 1$ and $0 \leq \delta \leq \beta \cdot \frac{\epsilon}{N} \cdot e^{-\epsilon s}$. Suppose that \mathbb{DS} is a perfectly correct and (ϵ, δ) -differentially oblivious data structure supporting point queries.

Then, there exists an operational sequence with N insertion and $\frac{N}{r}$ query operations interleaved together, where each of $\frac{N}{r}$ distinct keys from the domain $\{0,1,\ldots,\frac{N}{r}-1\}$ is inserted r times, such that the total number of accesses \mathbb{DS} makes for serving this sequence is $\Omega(N\log\frac{s}{r})$ with probability at least $1-\beta$.

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PROOF. The proof structure follows that of Theorem 6.5, in which there are $T := \lfloor \frac{N}{s} \rfloor$ epochs. For $1 \le i \le T$, the *i*-th epoch is defined as follows:

- (1) *s* insertion operations: the *s* keys are from the sub-domain $X_i := \{\frac{s}{r} \cdot (i-1) + j : 0 \le j < \frac{s}{r}\}$, where each distinct key is inserted *r* times in a batch. The order in which the distinct keys in X_i are batch-inserted is private. In this lower bound, we consider $\frac{s}{r}$ different cyclic shifts of the $\frac{s}{r}$ batches.
- (2) $\frac{s}{r}$ query operations: this is done in the (publicly-known) increasing order of keys in X_i , where each query should return r repeated keys.

As in Theorem 6.5, since the keys involved between different epochs are disjoint, it suffices to prove that the number of memory accesses made in each epoch is at least $\Omega(s \log \frac{s}{r})$ with probability at least $1 - \frac{\beta}{T}$; this immediately implies the result by the union bound over all epochs.

Fix some epoch i and observe that if we only change the insertion operations in epoch i and keep all operations in other epochs unchanged, we have input scenarios that are s-neighbors.

We consider the $\frac{s}{r}$ different cyclic shift orders of X_i in which the keys are inserted. For $0 \le j < \frac{s}{r}$, let I_j be the input scenario where ordering of the keys in X_i is shifted with offset j. Therefore, by Lemma 4.4, with probability at least $1 - \eta$ (where $\eta := s \cdot \frac{e^{\epsilon \cdot s} - 1}{e^{\epsilon} - 1} \cdot \delta \le \beta \cdot \frac{s}{N}$), the input scenario I_0 in epoch i produces an access pattern A that is plausible for I_j for all $1 \le j < \frac{s}{r}$. Let G be the compact graph (defined Section 4.1.2) corresponding to A.

Since we know that in every input scenario I_j , each of the $\frac{s}{r}$ keys in X_i is inserted exactly r times, we can assume that the s insertions in epoch i correspond to some memory locations Input [0..s-1].

Moreover, each of the $\frac{s}{r}$ queries returns exactly r records with the same key, maybe together with some dummy elements. Hence, for $0 \le k < \frac{s}{r}$, we can assume that the result of the query for the key $(i-1)\frac{s}{r} + k$ is returned in some array Output_k , whose length is at least r (and can contain dummy elements).

Moreover, observe that for $0 \le j < \frac{s}{r}$, in scenario I_j , the element inserted at Input[ℓ] is supposed to be returned in the array Output_k, where $k = \lfloor \frac{\ell}{r} \rfloor + j \mod \frac{s}{r}$. The important point is that the element in Input[ℓ] will be returned at different locations in different scenarios I_j 's.

Observe that an access pattern A is plausible for I_j implies that G contains s vertex-disjoint paths, where for $0 \le \ell < s$, there is such a path from the node corresponding to the initial memory location Input[ℓ] to the node corresponding to some final memory location inside the array Output $_k$, where $k = \lfloor \frac{\ell}{r} \rfloor + j \mod \frac{s}{r}$.

Then, Fact 4.6 implies that if G is the compact graph of an access pattern A that is plausible for all I_j 's, then G has at least $\Omega(s \log \frac{s}{r})$ edges. Hence, Lemma 4.5 implies that the access pattern A makes at least $\Omega(s \log \frac{s}{r})$ memory accesses. Hence, it follows that with all but $\frac{\beta}{T}$ probability, epoch i takes $\Omega(s \log \frac{s}{r})$ memory accesses, as required.

This completes the lower bound proof for the number of memory accesses in one epoch, which, as mentioned above, implies the required result. \Box

7 LIMITS OF DIFFERENTIALLY OBLIVIOUS ALGORITHMS WITH IMPERFECT CORRECTNESS

In this section, we discuss how to extend our lower bounds for differentially oblivious algorithms to handle imperfect correctness (with small correctness error). The correctness error of a mechanism is at most γ if for any input, the probability that the mechanism returns an incorrect answer (with respect to the purpose of the mechanism in context) is at most γ .

The main observation is that it is sufficient to generalize Lemma 4.4 to handle imperfect correctness. Then, the lower bound follows by replacing Lemma 4.4 to the generalized version in the original proof. We first refine the definition of plausible access pattern.

Definition 7.1 (Good Access Pattern). An access pattern A produced by a mechanism M is good for an input I, if

$$\Pr[(\mathbf{Accesses}^{M}(\lambda, I) = A) \land (M \text{ outputs correct answers})] > 0;$$

otherwise, we say that A is bad for I.

Lemma 7.2. Suppose I_0 is some input for a mechanism M that is (ϵ, δ) -differentially oblivious with correctness error γ , and C is a collection of inputs that are r-neighbors of I_0 . Then, the probability that $\mathbf{Accesses}^M(\lambda, I_0)$ is good for all inputs in C is at least $1 - \eta$, where $\eta := |C| \cdot (e^{r\epsilon} \cdot \gamma + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta) \le |C| \cdot e^{r\epsilon} \cdot (\gamma + \delta)$.

PROOF. Let S be the set of access patterns that are good for input I_0 ; observe that $\Pr[\mathbf{Accesses}^M(\lambda, I_0) \in S] \ge 1 - \gamma$.

For each $I_i \in C$, define $S_i \subset S$ to be the subset of access patterns in S that are bad for I_i . Observe that technically $I_0 \in C$ and $S_0 = \emptyset$.

By Fact 4.2, for $I_0 \neq I_i \in C$, we have:

$$\Pr[\mathbf{Accesses}^{M}(\lambda, I_0) \in S_i] \leq e^{r\epsilon} \cdot \Pr[\mathbf{Accesses}^{M}(\lambda, I_i) \in S_i] + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta \leq e^{r\epsilon} \cdot \gamma + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta,$$

where the last equality follows because the access patterns in S_i are bad for I_i , which happens with probability at most γ . Therefore, by the union bound, we have

$$\Pr[\mathbf{Accesses}^{M}(\lambda, I_0) \in \cup_{I_i \in C} S_i] \le (|C| - 1) \cdot \left(e^{r\epsilon} \cdot \gamma + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta\right).$$

Finally, observe that $\mathbf{Accesses}^{M}(\lambda, I_0) \in S \setminus (\cup_{I_i \in C} S_i)$ is the event that $\mathbf{Accesses}^{M}(\lambda, I_0)$ is good for all inputs in C. Hence, the result follows from:

$$\Pr[\mathbf{Accesses}^{M}(\lambda, I_{0}) \in S \setminus (\cup_{I_{i} \in C} S_{i})] \ge 1 - \gamma - (|C| - 1) \cdot \left(e^{r\epsilon} \cdot \gamma + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta\right)$$

$$\ge 1 - |C| \cdot \left(e^{r\epsilon} \cdot \gamma + \frac{e^{\epsilon r} - 1}{e^{\epsilon} - 1} \cdot \delta\right).$$

Extending our lower bounds for imperfect correctness. One interpretation of Lemma 7.2 is that an (ϵ, δ) -differentially oblivious mechanism M with correctness error γ can be compared to an $(\epsilon, \delta + \gamma)$ -differentially oblivious mechanism \widehat{M} that is perfectly correct. To get an informal intuition, suppose for the special case, it can be checked (efficiently in an oblivious manner) whether the output of mechanism M is correct. Then, in the case that the output is incorrect (which happens with probability at most γ), a non-oblivious (but always correct) algorithm can be run. Hence, the resulting mechanism \widehat{M} is $(\epsilon, \delta + \gamma)$ -differentially oblivious and perfectly correct. However, since in general there might be no efficient and oblivious manner to check the correctness of a mechanism, Lemma 7.2 is needed to extend our lower bounds for imperfect correctness. Given Lemma 7.2, our oblivious sorting lower bound can be extended to the following:

COROLLARY 7.3. Suppose $0 < s \le N$, $\epsilon > 0$, $0 < \beta < 1$ and $0 \le \delta + \gamma \le \beta \cdot \frac{\epsilon}{s} \cdot e^{-2\epsilon s}$. Then, any (randomized) stable 1-bit-key sorting algorithm in the balls-and-bins model that is $(1-\gamma)$ -correct and (ϵ, δ) -differentially oblivious must, on some input, incur at least $\Omega(N \log s)$ memory accesses with probability at least $1-\beta$.

PROOF. Same as the proof for Theorem 4.8 but replace the usage of "plausible access pattern" there with "good access pattern" instead.

Similarly, our lower bounds for merging and data structures can be extended in the same way using Lemma 7.2 to account for imperfect correctness, and we omit the detailed statements.

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APPENDICES

A EXTRA PRELIMINARIES

A.1 Stochastic Analysis for Geometric Distribution

The following simple fact follows in a straightforward manner from the definition of Geom in Section 5.2.

FACT A.1. For any even Z and any $\epsilon > 0$, for any integers $a, a' \in [0, Z]$ such that |a - a'| = 1, we have that

$$\Pr[\operatorname{Geom}^Z(e^{\epsilon}) = a] \le e^{\epsilon} \cdot \Pr[\operatorname{Geom}^Z(e^{\epsilon}) = a'].$$

Lemma A.2 (Moment Generating Function). Suppose G is a random variable having truncated geometric distribution $\operatorname{Geom}^Z(\alpha)$ with support [0..Z] and mean $\frac{Z}{2}$, for some $\alpha>1$. Then, for $|t|\leq \min\{\frac{1}{2},\sqrt{2\ln\frac{(\alpha+1)^2}{4\alpha}}\}$, we have

$$E[e^{tG}] \le \exp\left(\frac{Z}{2} \cdot t + \frac{4\alpha}{(\alpha - 1)^2} \cdot t^2\right).$$

PROOF. Let V be a random variable whose distribution is the untruncated variant of $Geom(\alpha)$ that is symmetric around 0, i.e., for all integers x, its probability mass function is proportional to $\alpha^{-|x|}$.

Let *W* be the truncated variant of Geom(α) that is symmetric around 0 and has support in $\left[-\frac{Z}{2}, \frac{Z}{2}\right]$. Hence, *G* has the same distribution as $\frac{Z}{2} + W$.

It can be shown that for any real t, $E[e^{tW}] \le E[e^{tV}]$. This follows from the fact that the function $i \mapsto e^{ti} + e^{-ti}$ is increasing for positive integers i.

Therefore, $E[e^{tG}] \leq e^{\frac{Z}{2} \cdot t} \cdot E[e^{tV}]$. Finally, the result follows from applying a technical result from [14, Lemma 1, Appendix B.1] to get an upper bound on $E[e^{tV}]$ the specified range of t.

Lemma A.3 (Measure Concentration for Truncated Geometric Random Variables). Let $\epsilon_0 > 0$ and G_B denote the sum of B independent Geom^Z (e^{ϵ_0}) random variables (each of which having mean $\frac{Z}{2}$ and support [0..Z]). For any B, for sufficiently large λ and $Z \ge \frac{\log^5 \lambda}{\epsilon_0}$, it holds that

$$\Pr\left[G_B \ge \frac{BZ}{2} \cdot \left(1 + \frac{1}{\log^2 \lambda}\right)\right] \le \exp(-\log^2 \lambda)$$

and

$$\Pr\left[G_B \le \frac{BZ}{2} \cdot \left(1 - \frac{1}{\log^2 \lambda}\right)\right] \le \exp(-\log^2 \lambda).$$

PROOF. We prove the first inequality. The second inequality can be proved using the same approach. Denote $R:=\frac{Z}{2\log^2\lambda}$ and $\alpha=e^{\epsilon_0}$. Using the standard argument as in the proof of the

Chernoff Bound, for positive $t \leq \min\{\frac{1}{2}, \sqrt{2 \ln \frac{(\alpha+1)^2}{4\alpha}}\}$ in the range specified in Lemma A.2, we have

$$\Pr\left[G_B \ge \frac{BZ}{2} \cdot \left(1 + \frac{1}{\log^2 \lambda}\right)\right] \le \exp\left\{B\left(\frac{4\alpha}{(\alpha - 1)^2} \cdot t^2 - Rt\right)\right\} \le \exp\left\{\frac{4\alpha}{(\alpha - 1)^2} \cdot t^2 - Rt\right\},$$

where the last inequality holds if we pick t > 0 such that the exponent in the last term is negative. Hence, it suffices to analyze the exponent for two cases of ϵ_0 .

The first case is when ϵ_0 is some large enough constant. In this case, we set t>0 to be some appropriate constant, and the exponent is $-\Theta(R)=-\Theta(\frac{Z}{2\log^2\lambda})\leq -\log^2\lambda$.

The second case is when ϵ_0 is small. In this case, $\frac{4\alpha}{(\alpha-1)^2} = \Theta(\frac{1}{\epsilon_0})^2$. We set t to $\sqrt{2 \ln \frac{(\alpha+1)^2}{4\alpha}} = \Theta(\epsilon_0)$. Hence, the exponent is $-\Theta(R\epsilon_0) = -\Theta(\frac{Z\epsilon_0}{2\log^2\lambda}) \le -\log^2\lambda$. This completes the proof of the first inequality.

A.2 Common Building Blocks

Besides the standard oblivious sorting algorithm [1, 23] that is comparison-based and runs in $O(N \log N)$ time on an input of size N, we also use the following building blocks.

- *A.2.1 Oblivious Aggregation.* Oblivious aggregation is the following primitive where given an array of (key, value) pairs, each representative element for a key will learn some aggregation function computed over all pairs with the same key.
 - *Input*: An array Inp := $\{k_i, v_i\}_{i \in [n]}$ of possibly dummy (key, value) pairs. Henceforth we refer to all elements with the same key as the same *group*. We say that index $i \in [n]$ is a *representative* for its group if i is the first element of the group.
 - Output: Let Aggr be a publicly known, commutative and associative aggregation function and we assume that its output range can be described by O(1) number of blocks. The goal of oblivious aggregation is to output the following array:

$$\operatorname{Outp}_i := \begin{cases} \operatorname{Aggr}\left(\{(k, \upsilon) | (k, \upsilon) \in \operatorname{Inp} \text{ and } k = k_i\}\right) & \text{if } i \text{ is a representative} \\ \bot & \text{o.w.} \end{cases}$$

Oblivious aggregation can be implemented in time $O(n \log n)$ with a deterministic access pattern in the following steps.

- (1) Each pair (k_i, v_i) in the input array is tagged with its original index. Oblivious sorting on the key k is performed on the array such that elements with the same key are grouped together; moreover, the original index is used to resolve tie such that the the sorting is stable.
- (2) By a backward linear scan, the aggregation function is performed on each group. The first element in each group will receive the answer for the aggregation.
- (3) Perform oblivious sort using the original index. Then, the first element in each group will have the result of the group's aggregation.
- A.2.2 Oblivious Propagation for a Sorted Array. Oblivious propagation [40] is the opposite of aggregation. Given an array of possibly dummy (key, value) pairs where all elements with the same key appear consecutively, we say that an element is the *representative* if it is the first element with its key. Oblivious propagation aims to achieve the following: for each key, propagate the representative's value to all other elements with the same key. Nayak et al. [40] show that such oblivious propagation can be achieved in $O(\log n)$ parallel time using n CPUs, where n is the size of the input array.
- A.2.3 Oblivious Bin Placement. Oblivious bin placement is the following task: given an input array X, and a vector V where V[i] denotes the intended load of bin i, the goal is to place the first V[1] elements of X into bin 1, place the next V[2] elements of X into bin 2, and so on. All output bins are padded with dummies to a maximum capacity Z. Once the input X is fully consumed, all remaining bins will contain solely dummies.

ObliviousBinPlace(X, V, Z):

• Let W be the accumulated sum of V, i.e., $W[i] = \sum_{j \le i} V[j]$. Obliviously sort all elements of X and W together, where each element carries the information whether it comes from X or

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W. The sorting is governed by the following key assignments: an element in X is assigned the key that equals to its position in X, and the i-th element in W is assigned the key that is equal to W[i]. If two elements have the same key, then the one from W appears later.

• In this sorted array, we wish to tag each each element from *X* with the bin that it is destined for; moreover, for each element from *X*, this information is available in the first element from *W* that appears after itself.

Hence, we accomplish this by calling an oblivious propagation algorithm (see Section A.2.2) such that at the end, each element from X learns which bin it is destined for.

- In one scan of the resulting array, mark every element from W as dummy. For every $i \in [B]$ where B = |W|, append Z filler elements destined for bin i to the array (note that fillers are not dummies).
- Obliviously sort the outcome array by destined bin number, leaving all dummies at the end. If two elements have the same bin number, filler appear after real elements.
- In one linear scan, mark all but the first *Z* elements of every bin as dummy.
- Obliviously sort by bin number, leaving all dummies at the end. If two elements have the same bin number, break ties by arranging smaller elements first, and having fillers appear after real elements.
- Truncate the result and preserve only the first *BZ* elements. In one scan, rewrite every filler as dummy.
- Return the outcome.

B OBLIVIOUSLY REALIZING THE INTERIOR POINT MECHANISM

The purpose of this section is to give a stronger version of Theorem 5.2 without assuming real-precision arithmetic. In particular, we prove the following statement.

Theorem B.1 (Differentially Private Interior Point, Finite Word Size Version). Let w be the word size of a RAM machine. Let $\beta, \epsilon, \delta > 0$ be parameters. There exists an algorithm such that given any array S containing n' elements from a finite universe X = [0..U-1] with some dummy elements but at least n non-dummy, where $n \geq \frac{18500}{\epsilon} \cdot 2^{\log^* U} \cdot \log^* U \cdot \ln \frac{4 \log^* U}{\epsilon \delta}$, the algorithm

- completes consuming only $O((n' \log n') + (n' \cdot \log((1/\epsilon) \cdot \log p) \cdot (p/w)^2))$ time and number of memory accesses, where $p = 2 \log(n/\delta)$.
- the algorithm produces an (ϵ, δ) -differential private outcome;
- the algorithm is perfect correct, i.e., the outcome is a correct interior point of the input array S with probability 1; and
- the algorithm's memory access patterns are independent of the input array.

We start by recalling the recursive differentially private algorithm InteriorPoint of Bun et al. [8] for the interior point problem below and then discuss how to make the algorithm oblivious and implement it with a RAM machine with finite word size, as well as analyze its complexity. For the algorithm to be a useful building block for differentially oblivious algorithms, we assume that the input database may contain certain dummy elements but with sufficiently many non-dummy elements. The following algorithm is taken almost verbatim from Bun et al. [8], where the algorithm simply ignores the dummy elements. We refer the readers to [8] for the intuition behind the algorithm.

InteriorPoint($S, \beta, \epsilon, \delta$)

Assume: Database $S = (x_j)_{j=1}^{n'} \in (X \cup \{\text{dummy}\})^{n'}$ with n non-dummy elements.

Algorithm:

- (1) If $|X| \le 32$, then use the exponential mechanism with privacy parameter ϵ and quality function $q(S,x) = \min\{\#\{j: x_j \ge x\}, \#\{j: x_j \le x\}\}$ to choose and return a point $x \in X$. Specifically, each $x \in X$ is chosen with probability proportion to $e^{\epsilon \cdot q(S,x)/2}$ (since the sensitivity of the quality function is 1).
- (2) Let $k = \lfloor \frac{386}{\epsilon} \ln(\frac{4}{\beta \epsilon \delta}) \rfloor$, and let $Y = (y_1, y_2, \dots, y_{n-2k})$ be a random permutation of the smallest (n-2k) elements in S.
- (3) For j = 1 to $\frac{n-2k}{2}$, define z_j as the length of the longest prefix for which y_{2j-1} agrees with y_{2j} (in base 2 notation).
- (4) Execute InteriorPoint recursively on $S' = (z_j)_{j=1}^{(n-2k)/2} \in (X')^{(n-2k)/2}$ with parameters β, ϵ, δ . Recall that $|X'| = \log |X|$. Denote the returned value by z.
- (5) Use the choosing mechanism to choose a prefix L of length (z+1) with a large number of agreements among elements in Y. Use parameters β, ϵ, δ , and the quality function $q: X^* \times \{0,1\}^{z+1} \to \mathbb{N}$, where q(Y,L) is the number of agreement on prefix L among y_1, \ldots, y_{n-2k} . Specifically, the choosing mechanism simply chooses one of prefixes with non-zero quality using exponential mechanism. Namely, each prefix L with $q(Y,L) \geq 1$ is chosen with probability proportion to $e^{\epsilon \cdot q(Y,L)/2}$. 12
- (6) For $\sigma \in \{0, 1\}$, define $L_{\sigma} \in X$ to be the prefix L followed by $(\log |X| z 1)$ appearances of σ .
- (7) Compute $\hat{big} = \text{Lap}(\frac{1}{\epsilon}) + \#\{j : x_j \ge L_1\}.$
- (8) If $\hat{big} \geq \frac{3k}{2}$ then let ret = L_1 . Otherwise let ret = L_0 .
- (9) If ret is not an interior point, then return any $x \in X$. Otherwise, return ret.¹³

Our goal is to implement the algorithm obliviously in a RAM machine with a finite word size efficiently. Note that for obliviousness, we cannot reveal the number n of non-dummy elements. This is simple for step 3, 6, 7, and 8 by adding dummy access. For the recursion step 4, we can invoke the recursion with (n'-2k)/2 size database with (n-2k)/2 non-dummy elements. For step 2, we need to use random permutation to pair up n-2k smallest non-dummy elements in an oblivious way. This can be done with the help of oblivious sorting as follows.

- We first use oblivious sorting to identify the n-2k smallest non-dummy elements in Y. Namely, we sort the elements according to its value and mark the n-2k smallest non-dummy elements.
- We apply a random permutation to the n' elements. Note that this permutes the n-2k marked elements uniformly. Also note that we do not need to hide the permutation since it is data independent.
- We use a stable oblivious sorting again to move the n-2k marked elements together. Specifically, we view the marked and unmarked elements as having values 0 and 1, respectively and we sort according to this value. The output $Y = \{y_1, y_2, \dots, y_{n-2k}\}$ are the first n-2k elements. Since we use stable sorting, the order among the n-2k elements remains randomly permuted.

The time complexity of this step is $O(n' \cdot \log n')$

 $^{^{12}}$ See [8] for definition and properties of the choosing mechanism. Here we only describe the behavior of the choosing mechanism in this specific case.

¹³We remark that the algorithm in [8] directly returns ref and may fail to output an interior point with probability $O(\beta)$. We modify it so that it always outputs an interior point at the price of increasing the privacy parameter by $O(\beta)$ and sets $\beta = O(\delta)$.

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We now discuss how to implement the exponential and choosing mechanisms in step 1 and 5, which involves sampling from a distribution defined by numbers of the form $e^{(\epsilon/2)\cdot j}$ for integer $j\in\mathbb{Z}$. To implement the sampling in a RAM machine with a finite word size, we need to compute the values with enough precision to maintain privacy, which may cause efficiency overhead. We discuss how to do it efficiently. We focus on step 5 since it is the more involved step. Step 1 can be done in an analogous way.

To implement the choosing mechanisms in step 5, the first step is to compute the quality function for all prefixes $L \in \{0,1\}^{z+1}$ with $q(Y,L) \ge 1$ obliviously. Let $P = \{L: q(Y,L) \ge 1\}$ denote the set of such prefixes. Recall that $q(Y,L) = \#\{y_i \in Y: \operatorname{pref}(y_i) = L\}$, where $\operatorname{pref}(y_i)$ denote the z+1 bits prefix of y_i . This can be done by invoking oblivious aggregation (see Section A.2) with key $k_i = \operatorname{pref}(y_i)$ and value $v_i = 1$ (with padded dummy entries to size n' - 2k), and the aggregation function Aggr being the summation function. The output is an array $\{(L_j, q_j)\}$ of the same size n' - 2k where the first half contains all prefixes $L_j \in P$ with $q_j = q(Y, L_j) \ge 1$ and the remaining are dummy entries.

Now we need to sample a prefix L_j with probability proportion to $e^{(\epsilon/2)\cdot q_j}$. To optimize the efficiency, we do it as follows. Let $q_{\max} = \max_j q_j$. We compute $w_j = e^{(\epsilon/2)\cdot (q_j - q_{\max})} \in (0,1]$ with $p = 2 \cdot \log(n/\delta)$ bits of precision. We set $w_j = 0$ for the dummy entries. Then we compute the accumulated sum $v_j = \sum_{\ell \leq j} \lfloor 2^p \cdot w_j \rfloor$. Finally, we sample a uniform $u \leftarrow_R \lfloor v_{n'-2k} \rfloor$ and output the L_j such that $v_{j-1} < u \leq v_j$ (we set $v_0 = 0$). It is not hard to see that this samples L_j with the correct distribution up to an $o(\delta)$ statistical distance error due to the finite precision. To compute $w_j = \{e^{(\epsilon/2)\cdot (q_j - q_{\max})}\}$ with p bits of precision, note that these are values of the form $e^{-(\epsilon/2)\cdot t}$ for $t \in \mathbb{N}$. Since we only need p bits of precision, the value rounds to 0 when t is too large. Let $t_{\max} = O((1/\epsilon) \cdot \log p)$ be the largest t we need to consider. We precompute the values $\alpha_k = e^{-(\epsilon/2)\cdot 2^k}$ for $k \in \{0,1,\ldots,\lfloor \log t_{\max}\rfloor\}$, and compute w_j by multiplying a subset of α_k , i.e., by the standard repeated squaring algorithm. (Note that for obliviousness, the access pattern needs to go over all α_k to hide the subset). Finally, to compute α_k , we first compute $\alpha_0 = e^{-\epsilon/2}$ using Taylor expansion, and then compute $\alpha_k = \alpha_{k-1}^2$ by multiplication.

We summarize below the implementation of the choosing mechanism in step 5 discussed above. Note that it has a deterministic access pattern.

Choosing (Y, z, ϵ)

Assume: $Y = (y_j)_{j=1}^{n'-2k} \in (X \cup \{\text{dummy}\})^{n'-2k}$ with n-2k non-dummy elements.

Algorithm:

- (1) Compute the quality function: Invoke oblivious aggregation (see Section A.2) with key $k_i = \operatorname{pref}(y_i)$ and value $v_i = 1$ (with padded dummy entries to size n' 2k), and the aggregation function Aggr being the summation function. The output is an array $\{(L_j, q_j)\}$ of the same size n' 2k where the first half contains all prefixes $L_j \in P$ with $q_j = q(Y, L_j) \ge 1$ and the remaining are dummy entries.
- (2) Compute $\alpha_0 = e^{-\epsilon/2}$ by Taylor expansion, and $\alpha_k = \alpha_{k-1}^2$ for $k \in \{1, \dots, \lfloor \log t_{\max} \rfloor \}$.
- (3) Compute the weights $w_j = e^{(\epsilon/2) \cdot (q_j q_{\text{max}})}$ by multiplying a proper subset of α_k . Set $w_j = 0$ for the dummy entries. (Note that for oblivious security, we need to do dummy computation to go over all α_k for all j.)
- (4) Compute the accumulated sum $v_i = \sum_{\ell \leq i} \lfloor 2^p \cdot w_i \rfloor$. Set $v_0 = 0$.
- (5) Sample a uniform $u \leftarrow_R [v_{n'-2k}]$. Use a linear scan to find j such that $v_{j-1} < u \le v_j$ and output L_j . (Note that we cannot do binary search here for oblivious security.)

We now analyze the complexity of the above choosing mechanism. The first step takes $O(n'\log n')$ time for oblivious aggregation. For the sampling steps, for clarity, let us use $\mathsf{time}_{\mathsf{add}}(p)$, $\mathsf{time}_{\mathsf{mult}}(p)$, $\mathsf{time}_{\mathsf{exp}}(p)$, etc., to denote the time to perform addition and multiplication, and compute $e^{-\epsilon/2}$, etc., with p bits of precision. We note that the dominating cost is the computation of the weights w_j , which takes $O(n' \cdot (\log t_{\max}) \cdot \mathsf{time}_{\mathsf{mult}}(p))$ time. Other costs that are linear in n' are the computation of accumulated sum and the search of index j such that $v_{j-1} < u \le v_j$, which takes linear number of addition and comparison, respectively. The remaining costs are the computation of α_k 's, which takes time $\mathsf{time}_{\mathsf{exp}} + (\log t_{\mathsf{max}}) \cdot \mathsf{time}_{\mathsf{mult}}(p)$, and the sampling of $u \leftarrow_R [v_{n'-2k}]$. Note that $\mathsf{time}_{\mathsf{exp}}(p)$ is at most $O(p \cdot \mathsf{time}_{\mathsf{mult}}(p)) \le O(n' \cdot \mathsf{time}_{\mathsf{mult}}(p))$. All these terms are dominated by the cost of computing w_j 's.

Therefore, the total cost of InteriorPoint without considering the recursion is

$$O(n' \log n') + O(n' \cdot (\log t_{\max}) \cdot \mathsf{time}_{\mathsf{mult}}(p)),$$

where $\log t_{\max} = O(\log((1/\epsilon) \cdot \log(n/\delta)))$ and $p = O(\log(n/\delta))$. Finally, note that InteriorPoint only invokes the recursion once with size shrinking by a factor of 2, so the overall complexity remains the same.

We remark that one may consider to precompute not only $\alpha_k = e^{-(\epsilon/2) \cdot 2^k}$ for $k \in \{0, 1, \dots, \lfloor \log t_{\max} \rfloor \}$, but all the values $e^{-(\epsilon/2) \cdot t}$ for $t \in \{0, 1, \dots, t_{\max} \}$ so that we do not need to compute the weight w_j 's by repeated squaring. However, note that we cannot directly fetch the precomputed value for w_j since it breaks the oblivious security, and it seems that to maintain oblivious security, an $O(\log t_{\max})$ overhead is needed. This can yield a small asymptotic improvement over the above solution, but we choose to present the above solution for simplicity.

Let w denote the word size of a RAM machine and suppose word operations have unit cost. We know that $\operatorname{time}_{\operatorname{mult}}(p) \leq O((p/w)^2)$. When $\delta = \operatorname{negl}(n')$ and $w = O(\log n')$, we have $p/w = \omega(1)$ and the overall complexity is $O(n' \log n')$. This completes the proof of Theorem B.1.

ACKNOWLEDGMENTS

Elaine Shi is extremely grateful to Dov Gordon for multiple helpful discussions about relaxing the notion of oblivious data accesses over the past several years, including back at Maryland and recently—these discussions partly inspired the present work. She is also grateful to Abhradeep Guha Thakurta for numerous discussions about differential privacy over the past many years including during the preparation of the present paper. We are grateful to Wei-Kai Lin and Tiancheng Xie for numerous inspiring discussions especially regarding the Pippenger-Valiant result [41]. We thank Kobbi Nissim, George Kellaris, and Rafael Pass for helpful discussions and suggestions. We thank Kartik Nayak and Paul Grubbs for helpful feedback that helped improve the paper.

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Received January 2020; revised April 2022; accepted May 2022