The Cell Probe Complexity of Dynamic Range Counting

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August 27, 2012

Abstract

In this paper we develop a new technique for proving lower bounds on the update time and query time of dynamic data structures in the cell probe model. With this technique, we prove the highest lower bound to date for any explicit problem, namely a lower bound of $t_q = \Omega((\log n/\log (wt_u))^2)$. Here $n$ is the number of update operations, $w$ the cell size, $t_q$ the query time and $t_u$ the update time. In the most natural setting of cell size $w = \Theta(\log n)$, this gives a lower bound of $t_q = \Omega((\log n/\log \log n)^2)$ for any polylogarithmic update time. This bound is almost a quadratic improvement over the highest previous lower bound of $\Omega(\log n)$, due to Pătraşcu and Demaine [SICOMP'06].

We prove the lower bound for the fundamental problem of weighted orthogonal range counting. In this problem, we are to support insertions of two-dimensional points, each assigned a $\Theta(\log n)$-bit integer weight. A query to this problem is specified by a point $q = (x, y)$, and the goal is to report the sum of the weights assigned to the points dominated by $q$, where a point $(x', y')$ is dominated by $q$ if $x' \leq x$ and $y' \leq y$. In addition to being the highest cell probe lower bound to date, the lower bound is also tight for data structures with update time $t_u = \Omega(\log^{2+\varepsilon} n)$, where $\varepsilon > 0$ is an arbitrarily small constant.

∗Kasper Green Larsen is a recipient of the Google Europe Fellowship in Search and Information Retrieval, and this research is also supported in part by this Google Fellowship.
†Center for Massive Data Algorithmics, a Center of the Danish National Research Foundation.
1 Introduction

Proving lower bounds on the operational time of data structures has been an active line of research for decades. During these years, numerous models of computation have been proposed, including the cell probe model of Yao [12]. The cell probe model is one of the least restrictive lower bound models, thus lower bounds proved in the cell probe model apply to essentially every imaginable data structure, including those developed in the popular upper bound model, the word RAM. Unfortunately this generality comes at a cost: The highest lower bound that has been proved for any explicit data structure problem is Ω(lg n), both for static and even dynamic data structures.

In this paper, we break this barrier by introducing a new technique for proving dynamic cell probe lower bounds. Using this technique, we obtain a query time lower bound of Ω((lg n/ lg lg n)^2) for any polylogarithmic update time. We prove the bound for the fundamental problem of dynamic weighted orthogonal range counting in two-dimensional space. In dynamic weighted orthogonal range counting (in 2-d), the goal is to maintain a set of (2-d) points under insertions, where each point is assigned an integer weight. In addition to supporting insertions, a data structure must support answering queries. A query is specified by a query point q = (x, y), and the data structure must return the sum of the weights assigned to the points dominated by q. Here we say that a point (x', y') is dominated by q if x' ≤ x and y' ≤ y.

1.1 The Cell Probe Model

A dynamic data structure in the cell probe model consists of a set of memory cells, each storing w bits. Each cell of the data structure is identified by an integer address, which is assumed to fit in w bits, i.e. each address is amongst \( [2^w] = \{0, \ldots, 2^w - 1\} \). We will make the additional standard assumption that a cell also has enough bits to address any update operation performed on it, i.e. we assume w = Ω(lg n) when analysing a data structure’s performance on a sequence of n updates.

When presented with an update operation, a data structure reads and updates a number of the stored cells to reflect the changes. The cell read (or written to) in each step of an update operation may depend arbitrarily on the update and the contents of all cells previously probed during the update. We refer to the reading or writing of a cell as probing the cell, hence the name cell probe model. The update time of a data structure is defined as the number of cells probed when processing an update.

To answer a query, a data structure similarly probes a number of cells from the data structure and from the contents of the probed cells, the data structure must return the correct answer to the query. Again, the cell probed at each step, and the answer returned, may be an arbitrary function of the query and the previously probed cells. We similarly define the query time of a data structure as the number of cells probed when answering a query.

Previous Results. In the following, we give a brief overview of the most important techniques that have been introduced for proving cell probe lower bounds for dynamic data structures. We also review the previous cell probe lower bounds obtained for orthogonal range counting and related problems. In Section 2 we then give a more thorough review of the previous techniques most relevant to this work, followed by a description of the key ideas in our new technique.

In their seminal paper [2], Fredman and Saks introduced the celebrated chronogram technique. They applied their technique to the partial sums problem and obtained a lower bound stating that \( t_q = \Omega(lg(n/lg wt_u)) \), where \( t_q \) is the query time and \( t_u \) the update time. In the partial sums problem, we are to maintain an array of \( n O(w) \)-bit integers under updates of the entries. A query to the problem consists of two indices \( i \) and \( j \), and the goal is to compute the sum of the integers in the subarray from index \( i \) to \( j \). The lower bound of Fredman and Saks holds even when the data structure is allowed amortization and randomization.

The bounds of Fredman and Saks remained the highest achieved until the breakthrough results of Pătraşcu and Demaine [9]. In their paper, they extended upon the ideas of Fredman and Saks to give a tight lower bound for the partial sums problem. Their results state that \( t_q lg(t_u/t_q) = \Omega(lg n) \) and \( t_u lg(t_q/t_u) = \Omega(lg n) \).

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1This is true under the most natural assumption of cell size \( \Theta(lg n) \).
when the integers have \( \Omega(n) \) bits, which in particular implies \( \max\{q, t_u\} = \Omega((\lg n)) \). We note that they also obtain tight lower bounds in the regime of smaller integers. Again, the bounds hold even when allowed amortization and randomization. For the most natural cell size of \( w = \Theta((\lg n)) \), this remains until today the highest achieved lower bound.

The two above techniques both lead to smooth tradeoff curves between update time and query time. While this behaviour is correct for the partial sums problem, there are many examples where this is certainly not the case. Pătraşcu and Thorup [10] recently presented a new extension of the chronogram technique, which can prove strong threshold lower bounds. In particular they showed that if a data structure for maintaining the connectivity of a graph under edge insertions and deletions has amortized update time just \( o((\lg n)) \), then the query time explodes to \( n^{1-o(1)} \).

In the search for super-logarithmic lower bounds, Pătraşcu introduced a dynamic set-disjointness problem named the multiphase problem [8]. Based on a widely believed conjecture about the hardness of 3-SUM, Pătraşcu first reduced 3-SUM to the multiphase problem and then gave a series of reductions to different dynamic data structure problems, implying polynomial lower bounds under the 3-SUM conjecture.

Finally, we mention that Pătraşcu [6] presented a technique capable of proving a lower bound of \( \max\{q, t_u\} = \Omega((\lg n/\lg \lg n)^2) \) for dynamic weighted orthogonal range counting, but only when the weights are \( \lg^{2+\varepsilon} n \)-bit integers where \( \varepsilon > 0 \) is an arbitrarily small constant. For range counting with \( \delta \)-bit weights, it is most natural to assume that the cells have enough bits to store the weights, since otherwise one immediately obtains an update time lower bound of \( \delta/w \) just for writing down the change. Hence his proof is meaningful only in the case of \( w = \lg^{2+\varepsilon} n \) as well (as he also notes). Thus the magnitude of the lower bound compared to the number of bits, \( \delta \), needed to describe an update operation (or a query), remains below \( \Omega(\delta) \). This bound holds when \( t_u \) is the worst case update time and \( t_q \) the expected average query time of a data structure.

The particular problem of orthogonal range counting has received much attention from a lower bound perspective. In the static case, Pătraşcu [6] first proved a lower bound of \( t = \Omega((\lg n/\lg(Sw/n)) \) where \( t \) is the expected average query time and \( S \) the space of the data structure in number of cells. This lower bound holds for regular counting (without weights), and even when just the parity of the number of points in the range is to be returned. In [7] he reproved this bound using an elegant reduction from the communication game known as lop-sided set disjointness. Subsequently Jørgensen and Larsen [3] proved a matching bound for the strongly related problems of range selection and range median. Finally, as mentioned earlier, Pătraşcu [6] proved a \( \max\{q, t_u\} = \Omega((\lg n/\lg \lg n)^2) \) lower bound for dynamic weighted orthogonal range counting when the weights are \( \lg^{2+\varepsilon} n \)-bit integers. In the concluding remarks of that paper, he posed it as an interesting open problem to prove the same lower bound for regular counting.

**Our Results.** In this paper we introduce a new technique for proving dynamic cell probe lower bounds. Using this technique, we obtain a lower bound of \( q = \Omega((\lg n/\lg(wtu)) \), where \( t_u \) is the worst case update time and \( t_q \) is the expected average query time of the data structure. The lower bound holds for any cell size \( w = \Omega(n) \), and is the highest achieved to date in the most natural setting of cell size \( w = \Theta((\lg n)) \). For polylogarithmic \( t_u \) and logarithmic cell size, this bound is \( t_q = \Omega((\lg n/\lg \lg n)^2) \), i.e. almost a quadratic improvement over the highest previous lower bound of Pătraşcu and Demaine.

We prove the lower bound for dynamic weighted orthogonal range counting in two-dimensional space, where the weights are \( \Theta((\lg n)) \)-bit integers. This gives a partial answer to the open problem posed by Pătraşcu by reducing the requirement of the magnitude of weights from \( \lg^{2+\varepsilon} n \) to just logarithmic. Finally, the lower bound is also tight for any update time that is at least \( \lg^{2+\varepsilon} n \), hence deepening our understanding of one of the most fundamental range searching problems.

**Overview.** In Section 2 we discuss the two previous techniques most related to ours, i.e. that of Fredman and Saks [2] and of Pătraşcu [6]. Following this discussion, we give a description of the key ideas behind our new technique. Having introduced our technique, we first demonstrate it on an artificial range counting problem that is tailored for our technique (Section 3) and then proceed to the main lower bound proof in

\[\text{Expected message cost of answering a uniform random query after the updates } U \text{ is } t_q.\]
Section 4. Finally we conclude in Section 6 with a discussion of the limitations of our technique and the intriguing open problems these limitations pose.

2 Techniques

In this section, we first review the two previous techniques most important to this work, and then present our new technique.

Fredman and Saks [2]. This technique is known as the chronogram technique. The basic idea is to consider batches, or epochs, of updates to a data structure problem. More formally, one defines an epoch $i$ for each $i = 1, \ldots, \lg_\beta n$, where $\beta > 1$ is a parameter. The $i$th epoch consists of performing $\beta^i$ randomly chosen updates. The epochs occur in time from largest to smallest epoch, and at the end of epoch 1, every cell of the constructed data structure is associated to the epoch in which it was last updated. The goal is to argue that to answer a query after epoch 1, the query algorithm has to probe one cell associated to each epoch. Since a cell is only associated to one epoch, this gives a total query time lower bound of $\Omega(\lg \beta n)$.

Arguing that the query algorithm must probe one cell associated to each epoch is done by setting $\beta$ somewhat larger than the worst case update time $t_u$ and the cell size $w$. Since cells associated to an epoch $j$ cannot contain useful information about an epoch $i < j$ (the updates of epoch $j$ were performed before knowing what the updates of epoch $i$ was), one can ignore cells associated to such epochs when analysing the probes to an epoch $i$. Similarly, since all epochs following epoch $i$ (future updates) writes a total of $O(\beta^{i-1}t_u) = o(\beta^i)$ cells, these cells do not contain enough information about the $\beta^i$ updates of epoch $i$ to be of any use (recall the updates are random, thus there is still much randomness left in epoch $i$ after seeing the cells written in epochs $j < i$). Thus if the answer to a query depends on an update of epoch $i$, then the query algorithm must probe a cell associated to epoch $i$ to anwer the query.

We note that Fredman and Saks also defined the notion of epochs over a sequence of intermixed updates and queries. Here the epochs are defined relative to each query, and from this approach they obtain their amortized bounds.

Pătraşcu [6]. This technique uses the same setup as the chronogram technique, i.e. one considers epochs $i = 1, \ldots, \lg_\beta n$ of updates, followed by one query. The idea is to use a static $\Omega(\lg_\beta n)$ lower bound proof to argue that the query algorithm must probe $\Omega(\lg_\beta n)$ cells from each epoch if the update time is $o((\lg n / \lg \lg n)^2)$, and not just one cell. Summing over all epochs, this gives a lower bound of $\Omega(\lg_\beta^2 n)$. In the following, we give a coarse overview of the general framework for doing so.

One first proves a lower bound on the amount of communication in the following (static) communication game (for every epoch $i$): Bob receives all epochs of updates to the dynamic data structure problem and Alice receives a set of queries and all updates of the epochs preceding epoch $i$. The goal for them is to compute the answer to Alice’s queries after all the epochs of updates.

When such a lower bound has been established, one considers each epoch $i$ in turn and uses the dynamic data structure to obtain an efficient protocol for the above communication game between Alice and Bob. The key idea is to let Alice simulate the query algorithm of the dynamic data structure on each of her queries, and whenever a cell associated to epoch $i$ is requested, she asks Bob for the contents. Bob replies and she continues the simulation. Clearly the amount of communication is proportional to the number of probes to cells associated to epoch $i$, and thus a lower bound follows from the communication game lower bound. The main difficulty in implementing this protocol is that Alice must somehow recover the contents of the cells not associated to epoch $i$ without asking Bob for it. This is accomplished by first letting Bob send all cells associated to epochs $j < i$ to Alice. For sufficiently large $\beta$, this does not break the communication lower bound. To let Alice know which cells that belong to epoch $i$, Bob also sends a Bloom filter specifying the addresses of the cells associated to epoch $i$. A Bloom filter is a membership data structure with a false positive probability. By setting the false positive probability to $1/\lg_\beta^c n$ for a large enough constant $c > 0$, the Bloom filter can be send using $O(\lg_\beta \lg n)$ bits per cell associated to epoch $i$. If $t_u = o((\lg n / \lg \lg n)^2)$, this totals $o(\beta^i \lg_\beta^2 n / \lg \lg n)$ bits.
Now Alice can execute the updates of the epochs preceding epoch $i$ (epochs $j > i$) herself, and she knows the cells (contents and addresses) associated to epochs $j < i$. She also has a Bloom filter specifying the addresses of the cells associated to epoch $i$. Thus to answer her queries, she starts simulating the query algorithm. Each time a cell is requested, she first checks if it is associated to epochs $j < i$. If so, she has the contents herself and can continue the simulation. If not, she checks the Bloom filter to determine whether it belongs to epoch $i$. If the Bloom filter says no, the contents of the cell was not updated during epochs $j \leq i$ and thus she has the contents from the updates she executed initially. Finally, if the Bloom filter says yes, she asks Bob for the contents. Clearly the amount of communication is proportional to the number of probes to cells associated to epoch $i$ plus some additional communication due to the $t_q / \lg^2 n$ false positives.

To get any lower bound out of this protocol, sending the Bloom filter must cost less bits than it takes to describe the updates of epoch $i$ (Bob’s input). This is precisely why the lower bound of Pătrașcu requires large weights assigned to the input points.

**Our Technique.** Our new technique elegantly circumvents the limitations of Pătrașcu’s technique by exploiting recent ideas by Panigrahy et al. [5] for proving static lower bounds. The basic setup is the same, i.e. we consider epochs $i = 1, \ldots, \lg \beta n$, where the $i$th epoch consists of $\beta^i$ updates. As with the two previous techniques, we associate a cell to the epoch in which it was last updates. Lower bounds now follow by showing that any data structure must probe $\Omega(\lg \beta n)$ cells associated to each epoch $i$ when answering a query at the end of epoch 1. Summing over all $\lg \beta n$ epochs, this gives us a lower bound of $\Omega(\lg^2 n)$.

To show that $\Omega(\lg \beta n)$ probes to cells associated to an epoch $i$ are required, we assume for contradiction that a data structure probing $o(\lg \beta n)$ cells associated to epoch $i$ exists. Using this data structure, we then consider a game between an encoder and a decoder. The encoder receives as input the updates of all epochs, and must from this send a message to the decoder. The decoder then sees this message and all updates preceding epoch $i$ and must from this uniquely recover the updates of epoch $i$. If the message is smaller than the entropy of the updates of epoch $i$ (conditioned on preceding epochs), this gives an information theoretic contradiction. The trick is to find a way for the encoder to exploit the small number of probed cells to send a short message.

As mentioned, we use the ideas in [5] to exploit the small number of probes. In [5] it was observed that if $S$ is a set of cells, and if the query algorithm of a data structure probes $o(\lg \beta n)$ cells from $S$ on average over all queries (for large enough $\beta$), then there is a subset of cells $S' \subseteq S$ which resolves a large number of queries. Here we say that a subset of cells $S' \subseteq S$ resolves a query, if the query algorithm probes no cells in $S \setminus S'$ when answering that query. What this observation gives us compared to the approach of Pătrașcu, is that we can find a large set of queries that are all resolved by the same small subset of cells associated to an epoch $i$. Thus we no longer have to specify all cells associated to epoch $i$, but only a small fraction.

With this observation in mind, the encoder proceeds as follows: First he executes all the updates of all epochs on the claimed data structure. He then sends all cells associated to epochs $j < i$. For large enough $\beta$, this message is smaller than the entropy of the $\beta^i$ updates of epoch $i$. Letting $S_i$ denote the cells associated to epoch $i$, the encoder then sends a subset of cells $S'_i \subseteq S_i$, such that a large number of queries are resolved by $S'_i$. He then sends a description of those cells and proceeds by finding a subset $Q$ of the queries resolved by $S'_i$, such that knowing the answer to all queries in $Q$ reduces the entropy of the updates of epoch $i$ by more than the number of bits needed to describe $S'_i \setminus Q$ and the cells associated to epochs $j < i$. He then sends a description of $Q$ followed by an encoding of the updates of epoch $i$, conditioned on the answers to queries in $Q$. Since the entropy of the updates of epoch $i$ is reduced by more bits than was already send, this gives our contradiction (if the decoder can recover the updates from the above messages).

To recover the updates of epoch $i$, the decoder first executes the updates preceding epoch $i$. His goal is to simulate the query algorithm for every query in $Q$ to recover all the answers. He achieves this in the following way: For each cell $c$ requested when answering a query $q \in Q$, he examines the cells associated to epochs $j < i$ (those cells were send by the encoder), and if $c$ is contained in one of those he immediately recovers the contents. If not, he proceeds by examining the set $S'_i$. If $c$ is included in this set, he has again recovered the contents and can continue the simulation. Finally, if $c$ is not in $S'_i$, then $c$ must be associated to an epoch preceding epoch $i$ (since queries in $Q$ probe no cells in $S_i \setminus S'_i$), thus the decoder recovers the
contents of $c$ from the updates that he executed initially. In this manner, the decoder can recover the answer to every query in $Q$, and from the last part of the message he recovers the updates of epoch $i$.

The main technical challenge in using our technique lies in arguing that if $o(\log_\beta n)$ cells are probed amongst the cells associated to epoch $i$, then the claimed cell set $S'_i$ and query set $Q$ exists.

In Section 3 we first use our technique to prove a lower bound of $t_q = \Omega((\log n/\log(\text{wt}_a))^2)$ for an artificially constructed range counting problem. This problem is tailored towards giving as clean an introduction of our technique as possible. In Section 4 we then prove the main result, i.e. a lower bound for dynamic weighted orthogonal range counting.

3 An Artificial Range Counting Problem

In the following, we design a range counting problem where the queries have some very desirable properties. These properties ease the lower bound proof significantly. We first describe the queries and then give some intuition on why their properties ease the proof. The queries are defined using the following lemma:

Lemma 1. For $n$ sufficiently large and any prime $\Delta$, where $n^4/2 \leq \Delta \leq n^4$, there exists a set $V$ of $n^2 \{0,1\}$-vectors in $[\Delta]^n$, such that for any $\sqrt{n} \leq k \leq n$, it holds that if we consider only the last $k$ coordinates of the vectors in $V$, then any subset of up to $k/22\log k$ vectors in $V$ are linearly independent in $[\Delta]^k$.

We defer the (trivial) proof a bit and instead describe the artificial range counting problem:

The Problem. For $n$ sufficiently large and any prime $\Delta$, where $n^4/2 \leq \Delta \leq n^4$, let $V = \{v_0, \ldots, v_{n^2-1}\}$ be a set of $n^2 \{0,1\}$-vectors. The set $V$ naturally defines a range counting problem over a set of $n$ points: Each of $n$ input points $p_0, \ldots, p_{n-1}$ are assigned an integer weight amongst $[\Delta]$. A query is specified by a vector $v_j$ in $V$ (or simply an index $j \in [n^2]$) and the answer to the query is the sum of the weights of those points $p_i$ for which the $i$th coordinate of $v_j$ is 1. An update is specified by an index $i \in [n]$ and an integer weight $\delta \in [\Delta]$, and the effect of the update is to change the weight of point $p_i$ to $\delta$. Initially, all weights are 0.

Observe that this range counting problem has $n^2$ queries and the weights of points fit in $\log \Delta \leq 4 \log n$ bits. Thus the problem is similar in flavor to weighted orthogonal range counting. Lemma 1 essentially tells us that the answers to any subset of queries reveal a lot information about the weights of the $n$ input points (by the independence). Requiring that the independence holds even when considering only the last $k$ coordinates is exploited in the lower bound proof to argue that the answers to the queries reveal much information about any large enough epoch $i$. Finally, recall from Section 2 that our new technique requires us to encode a set of queries to simulate the query algorithm for. Since encoding a query takes $\log(|V|) = 2\log n$ bits, we have chosen the weights to be $4\log n$-bit integers, i.e. if we can answer a query, we get more bits out than it takes to write down the query.

Proof of Lemma 1. We prove this by a probabilistic argument. Let $n$ and $\Delta$ be given, where $n^4/2 \leq \Delta \leq n^4$. Initialize $V$ to the empty set. Clearly, for any $\sqrt{n} \leq k \leq n$, it holds that any subset of up to $k/22\log k$ vectors in $V$ are linearly independent in $[\Delta]^k$ when considering only the last $k$ coordinates. We prove that as long as $|V| < n^2$, we can find a $\{0,1\}$-vector whose addition to the set $V$ maintains this property. For this, consider a uniform random vector $v$ in $\{0,1\}^n$. For any $\sqrt{n} \leq k \leq n$ and any fixed set $V'$ of up to $k/22\log k$ vectors in $V$, the probability that $v$ is in the span of $V'$ when considering only the last $k$ coordinates is at most $|V'|/2^k \leq 2(\log n)^{\log \Delta - k} \leq 2^{-k/2}$. Since there are less than $\sum_{i=1}^{k/22\log n} (n^2)^i = (k/22\log k)(n^{22\log k}) < (k/22\log k)(k/22\log k) \leq (22k^2\log n)^{k/22\log k+1} < 2^{k/3}$ such sets in $V$, it follows from a union bound that with probability at least $1 - 2^{-k/6}$, $v$ will not be in the span of any set of up to $k/22\log k$ vectors in $V$ when considering only the last $k$ coordinates. Finally, by a union bound over all $\sqrt{n} \leq k \leq n$, it follows that there must exists a vector that we can add to $V$, which completes the proof of Lemma 1.
3.1 The Lower Bound Proof

The first step is to design a hard distribution over updates, followed by one uniform random query. We then lower bound the expected cost (over the distribution) of answering the query for any deterministic data structure with worst case update time \( t_u \). By fixing the random coins (Yao’s principle [11]), this translates into a lower bound on the expected average query time of a possibly randomized data structure.

**Hard Distribution.** The hard distribution is extremely simple: For \( i = 0, \ldots, n - 1 \) (in this order), we simply set the weight of point \( p_i \) to a uniform random integer \( d_i \in [\Delta] \). Following these updates, we ask a uniform random query \( v \in V \).

We think of the updates as divided into epochs of exponentially decreasing size. More specifically, we define epoch 1 as consisting of the last \( \beta \) updates (the updates that set the weights of points \( p_{n-\beta}, \ldots, p_{n-1} \)), where \( \beta \geq 2 \) is a parameter to be fixed later. For \( 2 \leq i < \lg \beta n \), epoch \( i \) consists of the \( \beta^i \) updates that precede epoch \( i - 1 \). Finally, we let \( \lg \beta n \) consist of the \( n - \sum_{i=1}^{\frac{n}{\lg \beta 1}} \beta^i \) first updates.

For notational convenience, we let \( U_i \) denote the random variable giving the sequence of updates performed in epoch \( i \) and \( U = U_{\beta 1}, \ldots, U_1 \) the random variable giving the updates of all epochs. Also, we let \( v \) denote the random variable giving the uniform random query in \( V \).

**A Chronogram Approach.** Having defined the hard distribution over updates and queries, we now give a high-level proof of the lower bound. Assume a deterministic data structure solution exists with worst case update time \( t_u \). From this data structure and a sequence of updates \( U \), we define \( S(U) \) to be the set of cells stored in the data structure after executing the updates \( U \). Now associate each cell in \( S(U) \) to the last epoch in which its contents were updated, and let \( S_i(U) \) denote the subset of \( S(U) \) associated to epoch \( i \) for \( i = 1, \ldots, \lg \beta n \). Also let \( t_i(U, v_j) \) denote the number of cells in \( S_i(U) \) probed by the query algorithm of the data structure when answering the query \( v_j \) after the sequence of updates \( U \). Finally, let \( t_i(U) \) denote the average cost of answering a query \( v_j \in V \) after the sequence of updates \( U \); i.e. let \( t_i(U) = \sum_{v_j \in V} t_i(U, v_j) / n^i \). Then the following holds:

**Lemma 2.** If \( \beta = (\lg n/\lg(wt_u))^2 \), then \( E[t_i(U, v)] = \Omega((\lg \beta n) \cdot \lg \beta n) \) for all \( \frac{3}{4} \lg \beta n \leq i < \lg \beta n \).

Before giving the proof of Lemma 2, we show that it implies our lower bound: Let \( \beta \) be as in Lemma 2. Since the cell sets \( S_{\beta 1}(U), \ldots, S_1(U) \) are disjoint, we get that the number of cells probed when answering the query \( v \) is \( \sum_{i=1}^{\frac{n}{\lg \beta 1}} t_i(U, v) \). It now follows immediately from linearity of expectation that the expected number of cells probed when answering \( v \) is \( \Omega(\lg \beta n \cdot \lg \beta n) = \Omega((\lg n / \lg(wt_u))^2) \), which completes the proof.

The hard part thus lies in proving Lemma 2, i.e. in showing that the random query must probe many cells associated to each of the epochs \( i = \frac{3}{4} \lg \beta n, \ldots, \lg \beta n - 1 \).

**Bounding the Probes to Epoch \( i \).** As also pointed out in Section 2, we prove Lemma 2 using an encoding argument. Assume for contradiction that there exists a data structure solution such that under the hard distribution, with \( \beta = (\lg n/\lg(wt_u))^2 \), there exists an epoch \( \frac{3}{4} \lg \beta n \leq i^* < \lg \beta n \), such that the claimed data structure satisfies \( E[t_i(U, v)] = o(\lg \beta n) \).

First observe that \( U_{i^*} \) is independent of \( U_{\beta 1} \cdots U_{i^*-1} \), i.e. \( H(U_{i^*} | U_{\beta 1} \cdots U_{i^*-1}) = H(U_{i^*}) \), where \( H(\cdot) \) denotes binary Shannon entropy. Furthermore, we have \( H(U_{i^*}) = \beta^i \lg \Delta \), since the updates of epoch \( i^* \) consists of changing the weight of \( \beta^i \) fixed points, each to a uniform random weight amongst the integers \([\Delta]\). Our goal is to show that, conditioned on \( U_{\beta 1} \cdots U_{i^*-1} \), we can use the claimed data structure solution to encode \( U_{i^*} \) in less than \( \Omega(H(U_{i^*})) \) bits in expectation, i.e. a contradiction. We view this
encoding step as a game between an encoder and a decoder. The encoder receives as input the sequence of updates $U = U_{t_{i^*}} n, \ldots, U_1$. The encoder now examines these updates and from them sends a message to the decoder (an encoding). The decoder sees this message, as well as $U_{t_{i^*}} n, \ldots, U_{t_{i^*}+1}$ (we conditioned on these variables), and must from this uniquely recover $U_{t_{i^*}}$. If we can design a procedure for constructing and decoding the encoder’s message, such that the expected size of the message is less than $H(U_{t_{i^*}}) = \beta^{i^*} \lg \Delta$ bits, then we have reached a contradiction.

Before presenting the encoding and decoding procedures, we show exactly what breaks down if the claimed data structure probes too few cells from epoch $i^*$:

**Lemma 3.** Let $\frac{1}{2} \lg \beta n \leq i < \lg \beta n$ be an epoch. If $t_i(U) = o(\lg \beta n)$, then there exists a subset of cells $C_i(U) \subseteq S_i(U)$ and a set of queries $Q(U) \subseteq V$ such that:

1. $|C_i(U)| = O(\beta^{-i})$.
2. $|Q(U)| = \Omega(n)$.
3. The query algorithm of the data structure solution probes no cells in $S_i(U) \setminus C_i(U)$ when answering a query $v_j \in Q(U)$ after the sequence of updates $U$.

**Proof.** Pick a uniform random set $C_i(U)$ of $\beta^{-i}$ cells in $S_i(U)$. Now consider the set $Q(U)$ of those queries $v_j$ in $V$ for which $t_i(U, v_j) \leq \frac{1}{2} \lg \beta n$. Since $t_i(U) = o(\lg \beta n)$ is the average of $t_i(U, v_j)$ over all queries $v_j$, it follows from Markov’s inequality that $|Q(U)| = \Omega(|V|) = \Omega(n^2)$. Let $v_j$ be a query in $Q(U)$. The probability that all cells probed from $S_i(U)$ when answering $v_j$ are also in $C_i(U)$ is precisely

\[
\frac{(|S_i(U)| - t_i(U, v_j))}{\binom{|S_i(U)|}{\beta^{-i}-1}} \geq \frac{\beta^{-i}(\beta^{-i} - 1) \cdots (\beta^{-i} - t_i(U, v_j) + 1)}{|S_i(U)|(|S_i(U)| - 1) \cdots (|S_i(U)| - t_i(U, v_j) + 1)} \geq \frac{\beta^{-i}(\beta^{-i} - 1) \cdots (\beta^{-i} - \frac{1}{2} \lg \beta n + 1)}{\beta^{t_u}(\beta^{t_u} - 1) \cdots (\beta^{t_u} - \frac{1}{2} \lg \beta n + 1)} \geq \left( \frac{1}{2 \beta t_u} \right)^{\frac{1}{2} \lg \beta n} \geq 2^{-\frac{1}{2} \lg \beta n^{\lg \beta}} = n^{-\frac{1}{2}}.
\]

It follows that the expected number of queries in $Q(U)$ that probe only cells in $C_i(U)$ is $n^{3/2}$ and hence there must exist a set satisfying the properties in the lemma. \qed

The contradiction that this lemma intuitively gives us, is that the queries in $Q(U)$ reveal more information about $U_{t_{i^*}}$ than the bits in $C_i(U)$ can describe (recall the independence properties of the queries in Lemma 1). We now present the encoding and decoding procedures:

**Encoding.** Let $\frac{1}{2} \lg \beta n \leq i^* < \lg \beta n$ be the epoch for which $E[t_{i^*}(U, v)] = o(\lg \beta n)$. We construct the message of the encoder by the following procedure:

1. First the encoder executes the sequence of updates $U$ on the claimed data structure, and from this obtains the sets $S_{t_{i^*}} n(U), \ldots, S_i(U)$. He then simulates the query algorithm on the data structure for every query $v_j \in V$. From this, the encoder computes $t_{i^*}(U)$ (just the average number of cells in $S_{t_{i^*}}(U)$ that are probed).
Decoding. In the following, we describe the decoding procedure. The decoder receives as input the updates $U_{\ell} \ldots U_{\ell+1}$ (the encoding is conditioned on these variables) and the message from the encoder. The decoder now recovers $U_\ell$ from the above message:

1. The decoder examines the first bit of the message. If this bit is 1, then the decoder immediately recovers $U_\ell$ from the encoding (step 2 in the encoding procedure). If not, the decoder first determines whether the updates $U_{\ell} \ldots U_{\ell+1}$ on the claimed data structure solution and obtains the cells sets $S^+_{\ell+1}(U), \ldots, S^+_{\ell+1}(U)$ where $S^+_{\ell+1}(U)$ contains the cells that were last updated during epoch $\ell$ when executing updates $U_{\ell+1} \ldots U_{\ell+1}$ (and not the entire sequence of updates $U_{\ell+1} \ldots U_{\ell+1}$).

2. The decoder now recovers $V', C_\ell(U)$ and $S_{\ell-1}(U), \ldots, S_1(U)$ from the encoding. For each query $v_j \in V'$, the decoder then computes the answer to $v_j$ as if all updates $U_{\ell+1} \ldots U_{\ell+1}$ had been performed. The decoder accomplishes this by simulating the query algorithm on each $v_j$, and for each cell requested, the decoder recovers the contents of that cell as it would have been if all updates $U_{\ell+1} \ldots U_{\ell+1}$ had been performed. This is done in the following way: When the query algorithm requests a cell $c$, the decoder first determines whether $c$ is in one of the sets $S_{\ell-1}(U), \ldots, S_1(U)$. If so, the correct contents of $c$ (the contents after the updates $U = U_{\ell+1} \ldots U_{\ell+1}$) is directly recovered. If $c$ is not amongst these cells, the decoder checks whether $c$ is in $C_\ell(U)$. If so, he has again recovered the contents. Finally, if $c$ is not in $C_\ell(U)$, then from point 3 of Lemma 3, we get that $c$ is not in $S_{\ell}(U)$. Since $c$ is not in any of
$S_{t^*}(U), \ldots, S_1(U)$, this means that the contents of $c$ has not changed during the updates $U_{t^*}, \ldots, U_1$, and thus the decoder finally recovers the contents of $c$ from $S_{t^*+1}^*(U), \ldots, S_1^*(U)$. The decoder can therefore recover the answer to each query $v_j$ in $V'$ if it had been executed after the sequence of updates $U_{t^*+1}, \ldots, U_1$, i.e. for all $v_j \in V'$, he knows $\sum_{i=0}^{n-1} v_{j,i} \cdot d_i$, where $v_{j,i}$ denotes the $i$'th coordinate of $v_j$.

3. The next decoding step consists of computing for each query $v_j$ in $V'$, the value $\sum_{i=0}^{n-k^*} v_{j,n-k^*+i} \cdot u_i$. Note that this value is precisely the answer to the query $v_j$ if all weights assigned during epochs $\log_\beta n, \ldots, \log_\beta n^{i^*+1}$ were set to 0. Since we conditioned on $U_{t^*+1} \cdots U_{t^*+1}$ the decoder computes this value simply by subtracting $\sum_{i=0}^{n-k^*} v_{j,i} \cdot d_i$ from $\sum_{i=0}^{n-1} v_{j,i} \cdot d_i$ (the first sum can be computed since $d_i$ is given from $U_{t^*+1} \cdots U_{t^*+1}$ when $i \leq n - k^* - 1$).

4. Now from the query set $V'$, the decoder constructs the set of vectors $X = V'_{k^*}$, and then iterates through all vectors in $[\Delta]^{k^*}$, in the same fixed order as the encoder. For each such vector $x$, the decoder again verifies whether $x$ is in span($X$), and if not, adds $x$ to $X$ and recovers $(\langle x, u \rangle \mod \Delta)$ from the encoding. The decoder now constructs the $k^* \times k^*$ matrix $A$, having the vectors in $X$ as rows. Similarly, he constructs the vector $z$ having one coordinate for each row of $A$. The coordinate of $z$ corresponding to a row vector $x$, has the value $(\langle x, u \rangle \mod \Delta)$. Note that this value is already known to the decoder, regardless of whether $x$ was obtained by restricting a vector $v_j$ in $V'$ onto the last $k_i$ coordinates (simply taking modulo $\Delta$ on the value $\sum_{i=0}^{n-k^*} v_{j,n-k^*+i} \cdot u_i$, computed for the vector $v_j$ in $V'$ from which $x$ was obtained), or was added later. Since $A$ has full rank, and since the set $[\Delta]$ endowed with integer addition and multiplication modulo $\Delta$ is a finite field, it follows that the linear system of equations $A \otimes y = z$ has a unique solution $y \in [\Delta]^{k^*}$ (here $\otimes$ denotes matrix-vector multiplication modulo $\Delta$). But $u_i \in [\Delta]^{k^*}$ and $A \otimes u = z$, thus the decoder now solves the linear system of equations $A \otimes y = z$ and uniquely recovers $u_i$, and therefore also $U_{t^*+1} \cdots U_1$. This completes the decoding procedure.

**Analysis.** We now analyse the expected size of the encoding of $U_{t^*}$. We first analyse the size of the encoding when $t^*(U) \leq 2E[t^*(U, v)]$. In this case, the encoder sends a message of

$$2|C_{t^*}(U)| \log \Delta + \frac{3}{2} \beta^{t^*} + (k_{t^*} - \beta^{t^*} \log \beta^{t^*})) \log \Delta + \sum_{j=1}^{\log_\beta n} 2|S_j(U)| \log \Delta + O(w \log_\beta n)$$

bits. Since $H(U_{t^*}) = \beta^{t^*} \log \Delta = k_{t^*} \log \Delta - \sum_{j=1}^{\log_\beta n} \beta^j \log \Delta$, $|C_{t^*}(U)| = O(\beta^{t^*-1} \log \Delta)$, $|C_{t^*}(U)| \leq \beta^{t^*} \log \Delta$, the above is upper bounded by

$$H(U_{t^*}) + \frac{3}{2} \beta^{t^*} + (k_{t^*} - \beta^{t^*} \log \beta^{t^*})) \log \Delta + O(\sum_{j=1}^{\log_\beta n} \beta^j \log \Delta) \cdot O(\sum_{j=1}^{\log_\beta n} \beta^j \log \Delta).$$

Since $\beta \geq 2$, we also have $O(\sum_{j=1}^{\log_\beta n} \beta^j \log \Delta) = O(\beta^{t^*-1} \log \Delta) = o(\beta^{t^*})$. Finally, we have $\log \Delta \geq \log n^4 - 1 \geq 4 \log(\beta^{t^*}) - 1$. Therefore, the above is again upper bounded by

$$H(U_{t^*}) + \frac{3}{2} \beta^{t^*} + o(\beta^{t^*}) = H(U_{t^*}) - \Omega(\beta^{t^*}).$$

This part thus contributes at most

$$\Pr[t^*(U) \leq 2E[t^*(U, v)]] \cdot (H(U_{t^*}) - \Omega(\beta^{t^*}))$$

bits to the expected size of the encoding. The case where $t^*(U) > 2E[t^*(U, v)]$ similarly contributes $\Pr[t^*(U) > 2E[t^*(U, v)]]) \cdot (H(U_{t^*}) + O(1))$ bits to the expected size of the encoding. Now since $v$ is uniform, we have $E[t^*(U)] = E[t^*(U, v)]$, we therefore get from Markov's inequality that $\Pr[t^*(U) > 2E[t^*(U, v)]] < \frac{1}{2}$. Therefore the expected size of the encoding is upper bounded by $O(1) + \frac{1}{2} H(U_{t^*}) + \frac{1}{2} (H(U_{t^*}) - \Omega(\beta^{t^*}) < H(U_{t^*})$ bits, finally leading to the contradiction and completing the proof of Lemma 2.
4 Weighted Orthogonal Range Counting

In this section we prove our main result, which we have formulated in the following theorem:

**Theorem 1.** Any data structure for dynamic weighted orthogonal range counting in the cell probe model, must satisfy \( t_q = \Omega((\lg n/\lg(\omega t_u))^2) \). Here \( t_q \) is the expected average query time and \( t_u \) the worst case update time. This lower bound holds when the weights of the inserted points are \( \Theta(\lg n) \)-bit integers.

As in Section 3, we prove Theorem 1 by devising a hard distribution over updates, followed by one uniform random query. We then lower bound the expected cost (over the distribution) of answering the query for any deterministic data structure with worst case update time \( t_u \). In the proof we assume the weights are \( 4 \lg n \)-bit integers and note that the lower bound applies to any \( \varepsilon \lg n \)-bit weights, where \( \varepsilon > 0 \) is an arbitrarily small constant, simply because a data structure for \( \varepsilon \lg n \)-bit integer weights can be used to solve the problem for any \( O(\lg n) \)-bit integer weights with a constant factor overhead by dividing the bits of the weights into \( \lceil \delta/\varepsilon \lg n \rceil = O(1) \) chunks and maintaining a data structure for each chunk. We begin the proof by presenting the hard distribution over updates and queries.

**Hard Distribution.** Again, updates arrive in epochs of exponentially decreasing size. For \( i = 1, \ldots, \lg_3 n \) we define epoch \( i \) as a sequence of \( \beta^i \) updates, for a parameter \( \beta > 1 \) to be fixed later. The epochs occur in time from biggest to smallest epoch, and at the end of epoch 1 we execute a uniform random query in \([n] \times [n] \).

What remains is to specify which updates are performed in each epoch \( i \). The updates of epoch \( i \) are chosen to mimic the hard input distribution for static orthogonal range counting on a set of \( \beta^i \) points. We first define the following point set known as the Fibonacci lattice:

**Definition 1** ([4]). The Fibonacci lattice \( F_m \) is the set of \( m \) two-dimensional points defined by \( F_m = \{(i, i f_{k-1} \mod m) \mid i = 0, \ldots, m - 1\} \), where \( m = f_k \) is the \( k \)th Fibonacci number.

The \( \beta^i \) updates of epoch \( i \) now consists of inserting each point of the Fibonacci lattice \( F_{\beta^i} \), but scaled to fit the input region \([n] \times [n] \), i.e. the \( j \)th update of epoch \( i \) inserts the point with coordinates \((n/\beta^i \cdot j, n/\beta^i \cdot (j f_{k-1} \mod \beta^i))\), for \( j = 0, \ldots, \beta^i \). The weight of each inserted point is a uniform random integer amongst \([\Delta] \), where \( \Delta \) is the largest prime number smaller than \( 2^{\lg n} = n^4 \). This concludes the description of the hard distribution.

The Fibonacci lattice has the desirable property that it is very uniform. This plays an important role in the lower bound proof, and we have formulated this property in the following lemma:

**Lemma 4** ([1]). For the Fibonacci lattice \( F_{\beta^i} \), where the coordinates of each point have been multiplied by \( n/\beta^i \), and for \( \alpha > 0 \), any axis-aligned rectangle in \([0, n/\beta^i] \times [0, n - n/\beta^i] \) with area \( \alpha n^2/\beta^i \) contains between \([a_1/\alpha_1] \) and \([a_2/\alpha_2] \) points, where \( a_1 \approx 1.9 \) and \( a_2 \approx 0.45 \).

Note that we can assume each \( \beta^i \) to be a Fibonacci number (denoted \( f_k \)), and that each \( \beta^i \) divides \( n \). These assumptions can easily be removed by fiddling with the constants, but this would only clutter the exposition.

For the remainder of the paper, we let \( U_i \) denote the random variable giving the sequence of updates in epoch \( i \), and we let \( U = U_{\lg_3 n} \cdots U_1 \) denote the random variable giving all updates of all \( \lg_3 n \) epochs. Finally, we let \( q \) be the random variable giving the query.

**A Chronogram.** Having defined the hard distribution over updates and queries, we proceed as in Section 3. Assume a deterministic data structure solution exists with worst case update time \( t_u \). From this data structure and a sequence of updates \( U = U_{\lg_3 n}, \ldots, U_1 \), we define \( S(U) \) to be the set of cells stored in the data structure after executing the updates \( U \). Associate each cell in \( S(U) \) to the last epoch in which its contents were updated, and let \( S_i(U) \) denote the subset of \( S(U) \) associated to epoch \( i \) for \( i = 1, \ldots, \lg_3 n \). Also let \( t_i(U, q) \) denote the number of cells in \( S_i(U) \) probed by the query algorithm of the data structure when answering the query \( q \in [n] \times [n] \) after the sequence of updates \( U \). Finally, let \( t_i(U) \) denote the average cost of answering a query \( q \in [n] \times [n] \) after the sequence of updates \( U \), i.e. let \( t_i(U) = \sum_{q \in [n] \times [n]} t_i(U, q)/n^2 \). Then the following holds:
**Lemma 5.** If $\beta = (\omega t_w)^9$, then $E[t_i(U, q)] = \Omega(\log_\beta n)$ for all $i \geq \frac{15}{16} \log_\beta n$.

The lemma immediately implies Theorem 1 since the cell sets $S_{i/k, n}(U), \ldots, S_i(U)$ are disjoint and the number of cells probed when answering the query $q$ is $\sum_i t_i(U, q)$. We prove Lemma 5 in the following section.

### 4.1 Bounding the Probes to Epoch $i$

The proof of Lemma 5 is again based on an encoding argument. The framework is identical to Section 3, but arguing that a “good” set of queries to simulate exists is significantly more difficult.

Assume for contradiction that there exists a data structure solution such that under the hard distribution, with $\beta = (\omega t_w)^9$, there exists an epoch $i^* \geq \frac{15}{16} \log_\beta n$, such that the claimed data structure satisfies $E[t_i^*(U, q)] = o(\log_\beta n)$.

First observe that $U_i$ is independent of $U_{lg_\beta n} \cdots U_{i^*+1}$, i.e. $H(U_i \mid U_{lg_\beta n} \cdots U_{i^*+1}) = H(U_i)$. Furthermore, we have $H(U_i^*) = \beta^i \log \Delta$, since the updates of epoch $i^*$ consists of inserting $\beta^i$ fixed points, each with a uniform random weight amongst the integers $[\Delta]$. Our goal is to show that, conditioned on $U_{lg_\beta n} \cdots U_{i^*+1}$, we can use the claimed data structure solution to encode $U_i^*$ in less than $H(U_i^*)$ bits in expectation, which provides the contradiction.

Before presenting the encoding and decoding procedures, we show what happens if a data structure probes too few cells from epoch $i^*$. For this, we first introduce some terminology. For a query point $q = (x, y) \in [n] \times [n]$, we define for each epoch $i = 1, \ldots, lg_\beta n$ the incidence vector $\chi_i(q)$, as a $\{0, 1\}$-vector in $[\Delta]^{\beta^i}$. The $j$’th coordinate of $\chi_i(q)$ is 1 if the $j$’th point inserted in epoch $i$ is dominated by $q$, and 0 otherwise. More formally, for a query $q = (x, y)$, the $j$’th coordinate $\chi_i(q)_j$ is given by:

$$
\chi_i(q)_j = \begin{cases} 
1 & \text{if } jn/\beta^i \leq x \land (jf_{k-1} \mod \beta^i)n/\beta^i \leq y \\
0 & \text{otherwise}
\end{cases}
$$

Similarly, we define for a sequence of updates $U_i$, the $\beta^i$-dimensional vector $u_i$, for which the $j$’th coordinate equals the weight assigned to the $j$’th inserted point in $U_i$. We note that $U_i$ and $u_i$ uniquely specify each other, since $U_i$ always inserts the same fixed points, only the weights vary.

Finally observe that the answer to a query $q$ after a sequence of updates $U_{lg_\beta n}, \ldots, U_i$ is $\sum_{i=1}^{lg_\beta n} \langle \chi_i(q), u_i \rangle$. With these definitions, we now present the main result forcing a data structure to probe many cells from each epoch:

**Lemma 6.** Let $i \geq \frac{15}{16} \log_\beta n$ be an epoch. If $t_i(U) = o(\log_\beta n)$, then there exists a subset of cells $C_i(U) \subseteq S_i(U)$ and a set of query points $Q(U) \subseteq [n] \times [n]$ such that:

1. $|C_i(U)| = O(\beta^{i-1}w)$.
2. $|Q(U)| = \Omega(\beta^{i-3/4})$.

3. The set of incidence vectors $\chi_i(Q(U)) = \{\chi_i(q) \mid q \in Q(U)\}$ is a linearly independent set of vectors in $[\Delta]^{\beta^i}$.

4. The query algorithm of the data structure solution probes no cells in $S_i(U) \setminus C_i(U)$ when answering a query $q \in Q(U)$ after the sequence of updates $U$.

Comparing to Lemma 3, it is not surprising that this lemma gives the lower bound. We note that Lemma 6 essentially is a generalization of the results proved in the static range counting papers [6, 3], simply phrased in terms of cell subsets answering many queries instead of communication complexity. Since the proof contains only few new ideas, we have deferred it to Section 5 and instead move on to the encoding and decoding procedures.
Encoding. Let \( t^* \geq \frac{13}{19} \lg \beta n \) be the epoch for which \( E[t^*](U, q) = o(\lg \beta n) \). The encoding procedure follows that in Section 3 uneventfully:

1. First the encoder executes the sequence of updates \( U \) on the claimed data structure, and from this obtains the sets \( S_{t^*+n}(U), \ldots, S_1(U) \). He then simulates the query algorithm on the data structure for every query \( q \in [n] \times [n] \). From this, the encoder computes \( t^*_r(U) \).

2. If \( t^*_r(U) > 2E[t^*_r(U, q)] \), then the encoder writes a 1-bit, followed by \( \lfloor \beta^* \lg \Delta \rfloor = H(U_r) + O(1) \) bits, simply specifying each weight assigned to a point in \( U_r \). This is the complete message sent to the decoder when \( t^*_r(U) > 2E[t^*_r(U, q)] \).

3. If \( t^*_r(U) \leq 2E[t^*_r(U, q)] \), then the encoder first writes a 0-bit. Now since \( t^*_r(U) \leq 2E[t^*_r(U, q)] = O(\lg \beta n) \), we get from Lemma 6 that there must exist a set of cells \( C_{t^*_r}(U) \subseteq S_{t^*_r}(U) \) and a set of queries \( Q(U) \subseteq [n] \times [n] \) satisfying 1-4 in Lemma 6. The encoder finds such sets \( C_{t^*_r}(U) \) and \( Q(U) \) simply by trying all possible sets in some arbitrary but fixed order. The encoder now writes down these two sets, including addresses and contents of the cells in \( C_{t^*_r}(U) \), for a total of at most \( O(w) + 2|C_{t^*_r}(U)|w + \lg \left( \frac{n^2}{|Q(U)|} \right) \) bits (the \( O(w) \) bits specifies \( |C_{t^*_r}(U)| \) and \( |Q(U)| \)).

4. The encoder now constructs a set \( X \), such that \( X = \chi_{t^*_r}(Q(U)) = \{ \chi_t, q \in Q(U) \} \). Initially it iterates through all vectors in \( [\Delta]^{\beta^*} \), in some arbitrary but fixed order, and for each such vector \( x \), checks whether \( x \) is in \( \text{span}(X) \). If not, the encoder adds \( x \) to \( X \). This process continues until \( \dim(\text{span}(X)) = \beta^* \). At which point the encoder computes and writes down \( \langle x, u, \rangle \mod \Delta \) for each \( x \) that was added to \( X \). Since \( \dim(\text{span}(\chi_{t^*_r}(Q(U)))) = |Q(U)| \) (by point 3 in Lemma 6), this adds a total of \( |Q(U)| \lg \Delta \) bits to the message.

5. Finally, the encoder writes down all of the cell sets \( S_{t^*_r}(U), \ldots, S_1(U) \), including addresses and contents, plus all of the vectors \( u_{t^*_r}, \ldots, u_1 \). This takes at most \( \sum_{j=1}^{t^*_r-1} (2|S_j(U)|w + \beta^* \lg \Delta + O(w)) \) bits. When this is done, the encoder sends the constructed message to the decoder.

Next we present the decoding procedure:

Decoding. The decoder receives as input the updates \( U_{t^*+n}, \ldots, U_{t^*_r+1} \) and the message from the encoder. The decoder now recovers \( U_r \) by the following procedure:

1. The decoder examines the first bit of the message. If this bit is 1, then the decoder immediately recovers \( U_r \) from the encoding (step 2 in the encoding procedure). If not, the decoder instead executes the updates \( U_{t^*+n} \cdots U_{t^*_r+1} \) on the claimed data structure solution and obtains the cell sets \( S_{t^*+n+1}(U), \ldots, S_{t^*_r+1}(U) \) where \( S_j^*+1(U) \) contains the cells that were last updated during epoch \( j \) when executing only the updates \( U_{t^*+n}, \ldots, U_{t^*_r+1} \).

2. The decoder now recovers \( Q(U), C_{t^*_r}(U), S_{t^*_r-1}(U), \ldots, S_1(U) \) and \( u_{t^*_r}, u_{t^*_r-1}, \ldots, u_1 \) from the encoding. For each query \( q \in Q(U) \), the decoder then computes the answer to \( q \) as if all updates \( U_{t^*+n}, \ldots, U_1 \) had been performed. The decoder accomplishes this by simulating the query algorithm on \( q \), and for each cell requested, the decoder recovers the contents of that cell as it would have been if all updates \( U_{t^*+n}, \ldots, U_1 \) had been performed. This is done as follows: When the query algorithm requests a cell \( c \), the decoder first determines whether \( c \) is in one of the sets \( S_{t^*_r-1}(U), \ldots, S_1(U) \). If so, the correct contents of \( c \) is directly recovered. If \( c \) is not amongst these cells, the decoder checks whether \( c \) is in \( C_{t^*_r}(U) \). If so, the decoder has again recovered the contents. Finally, if \( c \) is not in \( C_{t^*_r}(U) \), then from point 4 of Lemma 6, we get that \( c \) is not in \( S_{t^*_r-1}(U) \). Since \( c \) is not in any of \( S_{t^*_r-1}(U), \ldots, S_1(U) \), this means that the contents of \( c \) has not changed during the updates \( U_{t^*_r}, \ldots, U_1 \), and thus the decoder finally recovers the contents of \( c \) from \( S_j^*+1(U), \ldots, S_{t^*_r+1}(U) \). The decoder can therefore recover the answer to each query \( q \) in \( Q(U) \) if it had been executed after the sequence of updates \( U \), i.e. for all \( q \in Q(U) \), he knows \( \sum_{i=1}^{t^*_r} (\chi_i(q), u_i) \).

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3. The next decoding step consists of computing for each query $q$ in $Q(U)$, the value $(\chi_i(q), u_i)$. For each $q \in Q(U)$, the decoder already knows the value $\sum_{i=1}^{\log n} \chi_i(q, u_i)$ from the above. From the encoding of $u_{i-1, \ldots, u_1}$, the decoder can compute the value $\sum_{i=1}^{\log n} \chi_i(q, u_i)$ and finally from $U_{l\log n}, \ldots, U_{r+1}$ the decoder computes $\sum_{i=1}^{\log n} \chi_i(q, u_i)$. The decoder can now recover the value $(\chi_i(q), u_i)$ simply by observing that $\langle \chi_i(q), u_i \rangle = \sum_{i=1}^{\log n} \chi_i(q, u_i) - \sum_{i \neq i} \chi_i(q, u_i).

4. Now from the query set $Q(U)$, the decoder construct the set of vectors $X = \chi_i(Q(U))$, and then iterates through all vectors in $[\Delta]^{\beta^i}$ in the same fixed order as the encoder. For each such vector $x$, the decoder again verifies whether $x$ is in span$(X)$, and if not, adds $x$ to $X$ and recovers $\langle x, u_i \rangle$ mod $\Delta$ from the encoding. The decoder now constructs the $\beta^i \times \beta^i$ matrix $A$, having the vectors in $X$ as rows. Similarily, he constructs the vector $z$ having one coordinate for each row of $A$. The coordinate of $z$ corresponding to a row vector $x$, has the value $\langle x, u_i \rangle$ mod $\Delta$. Since $A$ has full rank, it follows that the linear system of equations $A \otimes y = z$ has a unique solution $y \in [\Delta]^{\beta^i}$. But $u_i \in [\Delta]^{\beta^i}$ and $A \otimes u_i = z$, thus the decoder solves the linear system of equations $A \otimes y = z$ and uniquely recovers $u_i$, and therefore also $U_{r+1}$. This completes the decoding procedure.

Analysis. We now analyse the expected size of the encoding of $U_{r+1}$. We first analyse the size of the encoding when $t_i(U) \leq 2E[t_i(U, q)]$. In this case, the encoder sends a message of

$$2|C_i(U)|w + \log \left( \frac{n^2}{|Q(U)|} \right) + (\beta^i - |Q(U)|) \log \Delta + O(w \log n) + \sum_{j=1}^{i-1} (2|S_j(U)|w + \beta^j \log \Delta)$$

bits. Since $\beta^i \log \Delta = H(U_{r+1})$ and $|C_i(U)|w = o(|Q(U)|)$, the above is upper bounded by

$$H(U_{r+1}) - |Q(U)| \log(\Delta/n^2) + o(|Q(U)|) + \sum_{j=1}^{i-1} (2|S_j(U)|w + \beta^j \log \Delta).$$

Since $\beta \geq 2$, we also have $\sum_{j=1}^{i-1} \beta^j \log \Delta \leq 2\beta^{i-1} \log \Delta = o(|Q(U)| \log \Delta)$. Similarly, we have $|S_j(U)| \leq \beta^j t_u$, which gives us $\sum_{j=1}^{i-1} 2|S_j(U)|w \leq 4\beta^{i-1} \log \Delta$. Therefore, the above is again upper bounded by

$$H(U_{r+1}) - \Omega(|Q(U)| \log \Delta) = H(U_{r+1}) - \Omega(\beta^{i-3/4} \log \Delta).$$

This part thus contributes at most

$$\Pr[t_i(U) \leq 2E[t_i(U, q)] \cdot (H(U_{r+1}) - \Omega(\beta^{i-3/4} \log \Delta))$$

bits to the expected size of the encoding. The case where $t_i(U) > 2E[t_i(U, q)]$ similarly contributes $\Pr[t_i(U) > 2E[t_i(U, q)] \cdot (H(U_{r+1}) + O(1))$ bits to the expected size of the encoding. Now since $q$ is uniform, we have $\mathbb{E}[t_i(U)] = E[t_i(U, q)]$, we therefore get from Markov’s inequality that $\Pr[t_i(U) > 2E[t_i(U, q)] < \frac{1}{2}$. Therefore the expected size of the encoding is upper bounded by $O(1) + \frac{1}{2}H(U_{r+1}) + \frac{1}{2}(H(U_{r+1}) - \Omega(\beta^{i-3/4} \log \Delta)) < H(U_{r+1})$. This completes the proof of Lemma 5.

5 The Static Setup

Finally, in this section we prove Lemma 6, the last piece in the lower bound proof. As already mentioned, we prove the lemma by extending on previous ideas for proving lower bounds on static range counting. We note that we have chosen a more geometric (and we believe more intuitive) approach to the proof than the previous papers.
For the remainder of the section, we let $U = U_{l_{g,\beta} n, \ldots, U_1}$ be a fixed sequence of updates, where each $U_j$ is a possible outcome of $U_j$, and $i \geq \frac{15}{16} l_{g,\beta} n$ an epoch. Furthermore, we assume that the claimed data structure satisfies $t_i(U) = o(l_{g,\beta} n)$, and our task is to show that the claimed cell set $C_i$ and query set $Q$ exists.

The first step is to find a geometric property of a set of queries $Q$, such that $\chi_i(Q)$ is a linearly independent set of vectors. One property that ensures this, is that the queries in $Q$ are sufficiently well spread. To make this more formal, we introduce the following terminology:

A grid $G$ with width $\mu \geq 1$ and height $\gamma \geq 1$, is the collection of grid cells $[j\mu, (j+1)\mu) \times [h\gamma, (h+1)\gamma)$ such that $0 \leq j < n/\mu$ and $0 \leq h < n/\gamma$. We say that a query point $q = (x, y) \in [n] \times [n]$ hits a grid cell $[j\mu, (j+1)\mu) \times [h\gamma, (h+1)\gamma)$ of $G$, if the point $(x, y)$ lies within that grid cell, i.e. if $j\mu \leq x < (j+1)\mu$ and $h\gamma \leq y < (h+1)\gamma$. Finally, we define the hitting number of a set of queries $Q'$ on a grid $G$, as the number of distinct grid cells in $G$ that is hit by a query in $Q'$.

With this terminology, we have the following lemma:

**Lemma 7.** Let $Q'$ be a set of queries and $G$ a grid with width $\mu$ and height $n^2/\beta^3 \mu$ for some parameter $n/\beta^3 \leq \mu \leq n$. Let $h$ denote the hitting number of $Q'$ on $G$. Then there is a subset of queries $Q \subseteq Q'$, such that $|Q| = \Omega(h - 6n/\mu - 6\mu \beta^3 / n)$ and $\chi_i(Q)$ is a linearly independent set of vectors in $[\Delta]\beta^3$.

We defer the proof of Lemma 7 to Section 5.1, and instead continue the proof of Lemma 6.

In light of Lemma 7, we set out to find a set of cells $C_i \subseteq S_i(U)$ and a grid $G$, such that the set of queries $Q_{C_i}$, that probe no cells in $S_i(U) \setminus C_i$, hit a large number of grid cells in $G$. For this, first define the grids $G_2, \ldots, G_{2i-2}$ where $G_j$ has width $n/\beta^{3-j/2}$ and height $n/\beta^{j/2}$. The existence of $C_i$ is guaranteed by the following lemma:

**Lemma 8.** Let $i \geq \frac{15}{16} l_{g,\beta} n$ be an epoch and $U_{l_{g,\beta} n, \ldots, U_1}$ a fixed sequence of updates, where each $U_j$ is a possible outcome of $U_j$. Assume furthermore that the claimed data structure satisfies $t_i(U) = o(l_{g,\beta} n)$. Then there exists a set of cells $C_i \subseteq S_i(U)$ and an index $j \in \{2, \ldots, 2i - 2\}$, such that $|C_i| = O(\beta^{i-1}w)$ and $Q_{C_i}$ has hitting number $\Omega(\beta^{i-3/4})$ on the grid $G_j$.

To not remove focus from the proof of Lemma 6 we have moved the proof of this lemma to Section 5.2. We thus move on to show that Lemma 7 and Lemma 8 implies Lemma 6. By assumption we have $t_i(U) = o(l_{g,\beta} n)$. Combining this with Lemma 8, we get that there exists a set of cells $C_i \subseteq S_i(U)$ and an index $j \in \{2, \ldots, 2i - 2\}$, such that $|C_i| = O(\beta^{i-1}w)$ and the set of queries $Q_{C_i}$ has hitting number $\Omega(\beta^{i-3/4})$ on the grid $G_j$. Furthermore, we have that grid $G_j$ is a grid of the form required by Lemma 7, with $\mu = n/\beta^{i-3}$. Thus by Lemma 7 there is a subset $Q \subseteq Q_{C_i}$, such that $|Q| = \Omega(\beta^{i-3/4} - 12\beta^{-1}) = \Omega(\beta^{i-3/4})$ and $\chi_i(Q)$ is a linearly independent set of vectors in $[\Delta]\beta^3$. This completes the proof of Lemma 6.

### 5.1 Proof of Lemma 7

We prove the lemma by giving an explicit construction of the set $Q$.

First initialize $Q$ to contain one query point from $Q'$ from each cell of $G$ that is hit by $Q'$. We will now repeatedly eliminate queries from $Q$ until the remaining set is linearly independent. We do this by crossing out rows and columns of $G$. By crossing out a row (column) of $G$, we mean deleting all queries in $Q$ that hits a cell in that row (column). The procedure for crossing out rows and columns is as follows:

First cross out the bottom two rows and leftmost two columns. Amongst the remaining columns, cross out either the even or odd columns, whichever of the two contains the fewest remaining points in $Q$. Repeat this once again for the columns, with even and odd redefined over the remaining columns. Finally, do the same for the rows. We claim that the remaining set of queries are linearly independent. To see this, order the remaining queries in increasing order of row index (leftmost column has lowest index), and secondarily in increasing order of row index (bottom row has lowest index). Let $q_1, \ldots, q_i$ denote the resulting sequence of queries. For this sequence, it holds that for every query $q_j$, there exists a coordinate $\chi_i(q_j)$, such that $\chi_i(q_j) = 1$, and at the same time $\chi_i(q_k) = 0$ for all $k < j$. Clearly this implies linear independence. To prove that the remaining vectors have this property, we must show that for each query $q_j$, there is some
point in the scaled Fibonacci lattice $F_{\beta}$, that is dominated by $q_j$, but not by any of $q_1, \ldots, q_{j-1}$: Associate each remaining query $q_j$ to the two-by-two crossed out grid cells to the bottom-left of the grid cell hit by $q_j$. These four grid cells have area $4n^2/\beta^4$ and are contained within the rectangle $[0, n - n/\beta^2] \times [0, n - n/\beta^2]$, thus from Lemma 4 it follows that at least one point of the scaled Fibonacci lattice $F_{\beta}$ is contained therein, and thus dominated by $q_j$. But all $q_k$, where $k < j$, either hit a grid cell in a column with index at least three less than that hit by $q_j$ (we crossed out the two columns preceding that hit by $q_j$), or they hit a grid cell in the same column as $q_j$ but with a row index that is at least three lower than that hit by $q_j$ (we crossed out the two rows preceding that hit by $q_j$). In either case, such a query cannot dominate the point inside the cells associated to $q_j$.

What remains is to bound the size of $Q$. Initially, we have $|Q| = h$. The bottom two rows have a total area of $2n^2/\beta^4$, thus by Lemma 4 they contain at most $6n/\mu$ points. The leftmost two columns have area $2n\mu$ and thus contain at most $6\mu\beta^2/n$ points. After crossing out these rows and column we are therefore left with $|Q| \geq h - 6n/\mu - 6\mu\beta^2/n$. Finally, when crossing out even or odd rows we always choose the one eliminating fewest points, thus the remaining steps at most reduce the size of $Q$ by a factor 16. This completes the proof of Lemma 7.

5.2 Proof of Lemma 8

We prove the lemma using another encoding argument. However, this time we do not encode an update sequence, but instead we define a distribution over query sets, such that if Lemma 8 is not true, then we can encode such a query set in too few bits.

Let $U = U_0, U_1, \ldots, U_1$ be a fixed sequence of updates, where each $U_j$ is a possible outcome of $U_j$. Furthermore, assume for contradiction that the claimed data structure satisfies both $t_k(U) = o(\lg n)$ and for all cell sets $C \subseteq S_j(U)$ of size $|C| = O(\beta^{-1}w)$ and every index $j \in \{2, \ldots, 2i - 2\}$, it holds that the hitting number of $Q_C$ on grid $G_j$ is $o(\beta^{-3/4})$. Here $Q_C$ denotes the set of all queries $q$ in $[n] \times [n]$ such that the query algorithm of the claimed data structure probes no cells in $S_j(U) \setminus C$ when answering $q$ after the sequence of updates $U$. Under these assumptions we will construct an impossible encoder. As mentioned, we will encode a set of queries:

**Hard Distribution.** Let $Q$ denote a random set of queries, constructed by drawing one uniform random query (with integer coordinates) from each of the $\beta^{-1}$ vertical slabs of the form:

$$[hn/\beta^i - 1, (h + 1)n/\beta^i - 1) \times [0, n],$$

where $h \in [\beta^i - 1]$. Our goal is to encode $Q$ in less than $H(Q) = \beta^{-1}\lg(n^2/\beta^i - 1)$ bits in expectation. Before giving the encoding and decoding procedures, we prove some simple properties of $Q$:

Define a query $q$ in a query set $Q'$ to be **well-separated** if for all other queries $q' \in Q'$, where $q \neq q'$, $q$ and $q'$ do not lie within an axis-aligned rectangle of area $n^2/\beta^{-1/2}$. Finally, define a query set $Q'$ to be **well-separated** if at least $\frac{1}{4}|Q'|$ queries in $Q'$ are well-separated. We then have:

**Lemma 9.** The query set $Q$ is well-separated with probability at least 3/4.

**Proof.** Let $q_h$ denote the random query in $Q$ lying in the $h$'th vertical slab. The probability that $q_h$ lies within a distance of at most $n/\beta^{i-3/4}$ from the $x$-border of the $h$'th slab is precisely $(2n/\beta^{i-3/4})/(n/\beta^i - 1) = 2/\beta^{1/4}$. If this is not the case, then for another query $q_{h'}$ in $Q$, we know that the $x$-coordinates of $q_h$ and $q_{h'}$ differ by at least $(|k - h| - 1)n/\beta^{-i} + n/\beta^{-3/4}$. This implies that $q_h$ and $q_{h'}$ can only be within an axis-aligned rectangle of area $n^2/\beta^{-1/2}$ if their $y$-coordinates differ by at most $n/((|k - h| - 1)\beta^{1/2} + \beta^{1/4})$. This happens with probability at most $2/((|k - h| - 1)\beta^{1/2} + \beta^{1/4})$. The probability that a query $q_{h'}$ in $Q$ is not well-separated is therefore bounded by

$$\frac{2}{\beta^{1/4} + (1 - \frac{2}{\beta^{1/4}})\sum_{k \neq j} \frac{2}{|k - h| - 1}\beta^{1/2} + \beta^{1/4}} \leq \frac{10}{\beta^{1/4} + \sum_{k \neq j} \frac{2}{|k - h|\beta^{1/2}} = O\left(\frac{1}{\beta^{1/4}} + \frac{\lg n}{\beta^{1/2}}\right).$$
Since $\beta = (ut_u)^9 = \omega(\log^2 n)$ this probability is $o(1)$, and the result now follows from linearity of expectation and Markov's inequality.

Now let $S_i(Q,U) \subseteq S_i(U)$ denote the subset of cells in $S_i(U)$ probed by the query algorithm of the claimed data structure when answering all queries in a set of queries $Q$ after the sequence of updates $U$ (i.e. the union of the cells probed for each query in $Q$). Since a uniform random query from $Q$ is uniform in $[n] \times [n]$, we get by linearity of expectation that $\mathbb{E}[|S_i(Q,U)|] = \beta^{-1}t_i(U)$. From this, Lemma 9, Markov's inequality and a union bound, we conclude

**Lemma 10.** The query set $Q$ is both well-separated and $|S_i(Q,U)| \leq 4\beta^{-1}t_i(U)$ with probability at least $1/2$.

With this established, we are now ready to give an impossible encoding of $Q$.

**Encoding.** In the following we describe the encoding procedure. The encoder receives as input the set of queries $Q$. He then executes the following procedure:

1. The encoder first executes the fixed sequence of updates $U$ on the claimed data structure, and from this obtains the sets $S_{lg_{\beta} n}(U), \ldots, S_1(U)$. He then runs the query algorithm for every query $q \in Q$ and collects the set $S_i(Q,U)$.

2. If $Q$ is not well-separated or if $|S_i(Q,U)| > 4\beta^{-1}t_i(U)$, then the encoder sends a 1-bit followed by a straightforward encoding of $Q$ using $H(Q) + O(1)$ bits in total. This is the complete encoding procedure when either $Q$ is not well-separated or $|S_i(Q,U)| > 4\beta^{-1}t_i(U)$.

3. If $Q$ is both well-separated and $|S_i(Q,U)| \leq 4\beta^{-1}t_i(U)$, then the encoder first writes a 0-bit and then executes the remaining four steps.

4. The encoder examines $Q$ and finds the at most $\frac{1}{2}|Q|$ queries that are not well-separated. Denote this set $Q'$. The encoder now writes down $Q'$ by first specifying $|Q'|$, then which vertical slabs contain the queries in $Q'$ and finally what the coordinates of each query in $Q'$ is within its slab. This takes $O(w) + \log(|Q'|) + |Q'| \log(n^2/\beta^{-1}) = O(w) + O(\beta^{-1}) + |Q'| \log(n^2/\beta^{-1})$ bits.

5. The encoder now writes down the cell set $S_i(Q,U)$, including only the addresses and not the contents. This takes $o(H(Q))$ bits since

$$\log\left(\frac{|S_i(U)|}{|S_i(Q,U)|}\right) = O(\beta^{-1}t_i(U) \log(\beta t_u)) = o(\beta^{-1} \log(n^2/\beta^{-1})),$$

where in the first line we used that $|S_i(U)| \leq \beta t_u$ and $|S_i(Q,U)| \leq 4\beta^{-1}t_i(U)$. The second line follows from the fact that $t_i(U) = o(\log_{\beta} n) = o(\log(n^2/\beta^{-1})/\log(\beta t_u))$ since $\beta = \omega(t_u)$.

6. Next we encode the $x$-coordinates of the well-separated queries in $Q$. Since we have already encoded which vertical slabs contain well-separated queries (we really encoded the slabs containing queries that are not well-separated, but this is equivalent), we do this by specifying only the offset within each slab. This takes $(|Q| - |Q'|) \log(n/\beta^{-1}) + O(1)$ bits. Following that, the encoder considers the last grid $G_{2i-2}$, and for each well-separated query $q$, he writes down the $y$-offset of $q$ within the grid cell of $G_{2i-2}$ hit by $q$. Since the grid cells of $G_{2i-2}$ have height $n/\beta^{-1}$, this takes $(|Q| - |Q'|) \log(n/\beta^{-1}) + O(1)$ bits. Combined with the encoding of the $x$-coordinates, this step adds a total of $(|Q| - |Q'|) \log(n^2/\beta^{2i-2}) + O(1)$ bits to the size of the encoding.

7. In the last step of the encoding procedure, the encoder simulates the query algorithm for every query in $[n] \times [n]$ and from this obtains the set $Q_{S_i(Q,U)}$, i.e. the set of all those queries that probe no cells in $S_i(U) \setminus S_i(Q,U)$. Observe that $Q \subseteq Q_{S_i(Q,U)}$. The encoder now considers each of the grids $G_j$, for
\[ j = 2, \ldots, 2i - 2, \text{ and determines both the set of grid cells } G_j^{Q_{S_i}(Q, U)} \subseteq G_j \text{ hit by a query in } Q_{S_i}(Q, U), \]
and the set of grid cells \[ G_j^{Q} \subseteq G_j^{Q_{S_i}(Q, U)} \subseteq G_j \text{ hit by a well-separated query in } Q. \]
The last step of the encoding consists of specifying \[ G_j^{Q}. \]
This is done by encoding which subset of \[ G_j^{Q_{S_i}(Q, U)} \] corresponds to \[ G_j^{Q}. \] This takes \[ \lg \left( \frac{|G_j^{Q_{S_i}(Q, U)}|}{|G_j^{Q}|} \right) \] bits for each \( j = 2, \ldots, 2i - 2. \)

Since \[ |S_i(Q, U)| = o(\beta^{-1} \lg \beta n) = o(\beta^{-1}w) \] we get from our contradictory assumption that the hitting number of \[ Q_{S_i}(Q, U) \] on each grid \( G_j \) is \( o(\beta^{-3/4}) \), thus \[ |G_j^{Q_{S_i}(Q, U)}| = o(\beta^{-3/4}). \] Therefore the above amount of bits is at most
\[
((|Q| - |Q'|) \lg(\beta^{-3/4} e / ((|Q| - |Q'|)(2i - 3)) \leq (|Q| - |Q'|) \lg(\beta^{1/4}) 2i + O(\beta^{-1}) \leq (|Q| - |Q'|) \frac{1}{2} \lg(\beta) 2 \lg \beta n + O(\beta^{-1} \lg \beta n) \leq (|Q| - |Q'|) \frac{1}{4} \lg n + o(H(Q)).
\]

This completes the encoding procedure, and the encoder finishes by sending the constructed message to the decoder.

Before analysing the size of the encoding, we show that the decoder can recover \( Q \) from the encoding.

Decoding. In this paragraph we describe the decoding procedure. The decoder only knows the fixed sequence \( U = U_{lg \beta n}, \ldots, U_1 \) and the message received from the encoder. The goal is to recover \( Q \), which is done by the following steps:

1. The decoder examines the first bit of the message. If this is a 1-bit, the decoder immediately recovers \( Q \) from the remaining part of the encoding.
2. If the first bit is 0, the decoder proceeds with this step and all of the below steps. The decoder executes the updates \( U \) on the claimed data structure and obtains the sets \( S_{lg \beta n}(U), \ldots, S_1(U) \). From step 4 of the encoding procedure, the decoder also recovers \( Q' \).
3. From step 5 of the encoding procedure, the decoder now recovers the addresses of the cells in \( S_i(Q, U) \).
   Since the decoder has the data structure, he already knows the contents. Following this, the decoder now simulates every query in \([n] \times [n]\), and from this and \( S_i(Q, U) \) recovers the set \( Q_{S_i}(Q, U) \).
4. From step 6 of the encoding procedure, the decoder now recovers the \( x \)-coordinates of every well-separated query in \( Q \) (the offsets are enough since the decoder knows which vertical slabs contain queries in \( Q' \), and thus also those that contain well-separated queries). Following that, the decoder also recovers the \( y \)-offset of each well-separated query \( q \in Q \) within the grid cell of \( G_{2i-2} \) hit by \( q \) (note that the decoder does not know what grid cell it is, he only knows the offset).
5. From the set \( Q_{S_i}(Q, U) \) the decoder now recovers the set \( G_j^{Q_{S_i}(Q, U)} \) for each \( j = 2, \ldots, 2i - 2 \). This information is immediate from the set \( Q_{S_i}(Q, U) \). From\( G_j^{Q_{S_i}(Q, U)} \) and step 7 of the encoding procedure, the decoder now recovers \( G_j^Q \) for each \( j \). In grid \( G_2 \), we know that \( Q \) has only one query in every column, thus the decoder can determine uniquely from \( G_2^Q \) which grid cell of \( G_2 \) is hit by each well-separated query in \( Q \). Now observe that the axis-aligned rectangle enclosing all \( \beta^{1/2} \) grid cells in \( G_{j+1} \) that intersects a fixed grid cell in \( G_j \) has area \( n^2 / \beta^{1-1/2} \). Since we are considering well-separated queries, i.e. queries where no two lie within an axis-aligned rectangle of area \( n^2 / \beta^{1-1/2} \), this means that \( G_j^{Q_{S_i}(Q, U)} \) contains at most one grid cell in such a group of \( \beta^{1/2} \) grid cells. Thus if \( q \) is a well-separated query in \( Q \), we can determine uniquely which grid cell of \( G_{j+1} \) that is hit by \( q \), directly from \( G_j^{Q_{S_i}(Q, U)} \) and the grid cell in \( G_j \) hit by \( q \). But we already know this information for grid \( G_2 \), thus we can recover
this information for grid \( G_5, G_4, \ldots, G_{21-2} \). Thus we know for each well-separated query in \( Q \) which grid cell of \( G_{21-2} \) it hits. From the encoding of the \( x \)-coordinates and the \( y \)-offsets, the decoder have thus recovered \( Q \).

**Analysis.** Finally we analyse the size of the encoding. First consider the case where \( Q \) is both well-separated and \( |S_i(Q, U)| \leq 4\beta^{i-1}t_i(U) \). In this setting, the size of the message is bounded by

\[
|Q'| \lg(n^2/\beta^{i-1}) + (|Q| - |Q'|)(\lg(n^2/\beta^{2i-2}) + \frac{1}{2} \lg n) + o(H(Q))
\]

bits. This equals

\[
|Q| \lg(n^{2+1/2}/\beta^{2i-2}) + |Q'| \lg(\beta^{i-1}/n^{1/2}) + o(H(Q))
\]

bits. Since we are considering an epoch \( i \geq \frac{15}{16} \lg_3 n \), we have \( \lg(n^{2+1/2}/\beta^{2i-2}) \leq \lg(n^{5/8} \beta^2) \), thus the above amount of bits is upper bounded by

\[
|Q| \lg(n^{5/8} \beta^2) + |Q'| \lg(n^{1/2}) + o(H(Q)).
\]

Since \( |Q'| \leq \frac{1}{2} |Q| \), this is again bounded by

\[
|Q| \lg(n^{7/8} \beta^2) + o(H(Q))
\]

bits. But \( H(Q) = |Q| \lg(n^2/\beta^n) \leq |Q| \lg n \), i.e. our encoding uses less than \( \frac{15}{16} H(Q) \) bits.

Finally, let \( E \) denote the event that \( Q \) is well-separated and at the same time \( |S_i(Q, U)| \leq 4\beta^{i-1}t_i(U) \), then the expected number of bits used by the entire encoding is bounded by

\[
O(1) + \Pr[E](1 - \Omega(1))H(Q) + (1 - \Pr[E])H(Q)
\]

The contradiction is now reached by invoking Lemma 10 to conclude that \( \Pr[E] \geq 1/2 \).

6 Concluding Remarks

In this paper we presented a new technique for proving dynamic cell probe lower bounds. With this technique we proved the highest dynamic cell probe lower bound to date under the most natural setting of cell size \( w = \Theta(\lg n) \), namely a lower bound of \( t_q = \Omega((\lg n/\lg(wt_u))^2) \).

While our results have taken the field of cell probe lower bounds one step further, there is still a long way to go. Amongst the results that seems within grasp, we find it a very intriguing open problem to prove an \( \omega(\lg n) \) lower bound for a problem where the queries have a one bit output. Our technique crucially relies on the output having more bits than it takes to describe a query, since otherwise the encoder cannot afford to tell the decoder which queries to simulate. Since many interesting data structure problems have a one bit output size, finding a technique for handling this case would allow us to attack many more fundamental data structure problems. As a technical remark, we note that when proving static lower bounds using the cell sampling idea, the encoder does not have to write down the queries to simulate. This is because queries are completely solved from the cell sample and need not read any other cells. Hence the decoder can simply try to simulate the query algorithm for every possible query and simply discard those that read cells outside the sample. In the dynamic case, we still have to read cells associated to other epochs. For the future epochs (small epochs), this is not an issue since we know all these cells. However, when simulating the query algorithm for a query that is not resolved by the sample, i.e. it reads other cells from the epoch we are deriving a contradiction for, we cannot recognize that the query fails. Instead, we will end up using the cell contents written in past epochs and could potentially obtain an incorrect answer for the query and we have no way of recognizing this. We believe that finding a way to circumvent the encoding of queries is the most promising direction for improvements.

Applying our technique to other problems is also an important task, however such problems must again have a logarithmic number of bits in the output of queries.
Acknowledgment

The author wishes to thank Peter Bro Miltersen for much useful discussion on both the results and writing of this paper.

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