PIM-tree: A Skew-resistant Index for Processing-in-Memory

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ABSTRACT

The performance of today’s in-memory indexes is bottlenecked by the memory latency/bandwidth wall. Processing-in-memory (PIM) is an emerging approach that potentially mitigates this bottleneck, by enabling low-latency memory access whose aggregate memory bandwidth scales with the number of PIM nodes. There is an inherent tension, however, between minimizing inter-node communication and achieving load balance in PIM systems, in the presence of workload skew. This paper presents PIM-tree, an ordered index for PIM systems that achieves both low communication and high load balance, regardless of the degree of skew in the data and the queries. Our skew-resistant index is based on a novel division of labor between the multi-core host CPU and the PIM nodes, which leverages the strengths of each. We introduce push-pull search, which dynamically decides whether to push queries to a PIM-tree node (CPU → PIM-node) or pull the node’s keys back to the CPU (PIM-node → CPU) based on workload skew. Combined with other PIM-friendly optimizations (shadow subtrees and chunked skip lists), our PIM-tree provides high-throughput, (guaranteed) low communication, and (guaranteed) high load balance, for batches of point queries, updates, and range scans.

We implement the PIM-tree structure, in addition to prior proposed PIM indexes, on the latest PIM system from UPMEM, with 32 CPU cores and 2048 PIM nodes. On workloads with 500 million keys and batches of 1 million queries, the throughput using PIM-trees is up to 69.7× and 59.1× higher than the two best prior PIM-based methods. As far as we know these are the first implementations of an ordered index on a real PIM system.

1 INTRODUCTION

The mismatch between CPU speed and memory speed (a.k.a. the “memory wall”) makes memory accesses the dominant cost in today’s data-intensive applications. Traditional architectures use multi-level caches to reduce data movement between CPUs and memory, but if the application exhibits limited locality, most data accesses are still serviced by the memory. This excessive data movement incurs significant energy cost, and performance is bottlenecked by high memory latency and/or limited memory bandwidth.

Processing-in-Memory (PIM) [30, 39], a.k.a. near-data-processing, is emerging as a key technique for reducing costly data movement. By integrating computing resources in memory modules, PIM enables data-intensive computation to be executed in the PIM-enabled memory modules, rather than moving all data to the CPU to process. Recent studies have shown that, for programs with high data-intensity and low cache-locality, PIM provides significant advantages in increasing performance and reducing power consumption by reducing data movement [17, 18]. Although proposals for processing-in-memory/processing-in-storage date back to at least 1970 [37], including forays by the database community in active disks [33], PIM is emerging today as a key technology thanks to advances in 3D-stacked memories [23, 27] and the recent availability of commercial PIM system prototypes [39]. Typical applications exploiting state-of-the-art PIM architectures include neural networks [3, 26, 28, 41], graph processing [1, 22, 31, 32, 36, 44, 45], databases [7, 8], sparse matrix multiplication [16, 42], genome analysis [2, 43] and security [4, 20, 21].

PIM systems are typically organized as a host (multicore) CPU that pushes compute tasks to a set of P PIM modules (compute-enhanced memory modules), and collects the results. Thus, cost is incurred for moving both task descriptors and data—the sum of these costs is the communication cost between the CPU and the PIM modules. The host CPU can be any commodity multicore processor, and is typically more powerful than the wimpy CPUs within the PIM modules. Thus, an interesting feature of a PIM system is the opportunity to use both sets of resources (CPU side and PIM side) in service of applications.

In this paper, we focus on designing a PIM-friendly ordered index for in-memory data. Ordered indexes (e.g., B-trees [13]) are one of the backbone components of databases/data stores, supporting efficient search queries, range scans, insertions, and deletions. Prior works targeting PIM [12, 29] proposed ordered indexes based on range partitioning: the key space is partitioned into 2 subranges of equal numbers of keys, and each of the P PIM modules stores one subrange. Each PIM module maintains a local index over the keys in its subrange, and the host CPU maintains the top portion of the index down to the roots of the local indexes. This approach works well for data and queries with uniformly random keys—the setting studied by these works—but it suffers from load imbalance under data or query skew. In more realistic workloads, batches of queries/updates may concentrate on the data in a small subset of the partitions, overwhelming those PIM modules, while the rest are idle. In the extreme, only one PIM module is active processing queries and the rest are idle, fully serializing an entire batch of queries on a single (wimpy) processor. The approach also suffers the cost of all data movements required to keep partitions (roughly) balanced in size. In a recent paper [24], we designed a PIM-friendly skip list that asymptotically overcomes this load-imbalance problem (details in Section 2.4), but the solution is not practical (up to 69.7× slower than the ordered index we present in this paper).

To address the above challenges with query and data skew, we present the PIM-tree, a practical ordered index for PIM that achieves...
both low communication cost and high load balance, regardless of the degree of skew in data and queries. Our skew-resistant index is based on a novel division of labor between the host CPU and PIM nodes, which leverages the strengths of each. Moreover, it combines aspects of both a B+-tree and a skip list to achieve its goals. We focus on achieving high-throughput, processing batches of queries at a time in a bulk-synchronous fashion. The PIM-tree supports a wide range of batch-parallel operations, including point queries (Get, Predecessor), updates (Insert, Delete), and range Scan.

We introduce push-pull search, which dynamically decides, based on workload skew, whether (i) to push queries from the CPU to a PIM-tree node residing on a PIM module or (ii) to pull the tree-node’s keys back to the CPU. Combined with other PIM-friendly optimizations—shadow subtrees and chunked skip lists—our PIM-tree provides high-throughput, (guaranteed) low communication costs, and (guaranteed) high load balance, for batches of point queries, updates, and range scans. For example, each point query and update is answered using only $O(\log_B \log_P P)$ expected communication cost, where $B$ is the expected fanout of a PIM-tree node and $P$ is the number of PIM modules, independent of the number of keys $n$ in the data structure, or the data skew. Note that it would take over $10^{10}$ PIM modules for $\log_B \log_P P$ to exceed 1, under our selection of $B = 16$; hence, the communication cost is constant in practice.

We implement the PIM-tree on the latest PIM system from UP-MEM [39], with 32 CPU cores and 2048 PIM modules. Our codes can be found at https://github.com/cmuparlay/PIM-tree. We choose our techniques would also work with other interfaces. Programs execute in bulk-synchronous rounds [40], and the overall complexity of an algorithm is the sum of the complexity metrics of each round. We focus on IO time and IO rounds in this paper.

Programming Interface. For concreteness, we assume the following programming interface for our generic PIM system, although our techniques would also work with other interfaces. Programs consist of two parts: a host program executed on the host CPU, and a PIM program executed on PIM modules. The host program has additional functions (discussed below) to communicate with the PIM side, including functions to invoke PIM programs on PIM modules and to transfer data to/from PIM modules. The PIM program is a traditional program (no additional functions) that is invoked in all PIM processors when launched by the host program. It executes using the module’s local memory, with no visibility into the CPU side or other PIM modules. The specific functions are (named MPI-style [19]):

- **PIM_Load**(PIM_Program_Binary): loads a binary file to the PIM modules.
- **PIM_Launch()**: launches the loaded PIM program on all PIMs.
- **PIM_Status()**: checks whether the PIM program has finished on all PIMs.
- **PIM_Broadcast**(src, length, PIM_Local_Address): launches the loaded PIM program on all PIMs.
- **PIM_Scatter**(src[], length[], PIM_Local_Address): copies a fixed length buffer to the same local memory address in each PIM module.
- **PIM_Gather**(dsts[], length[], PIM_Local_Address): the reverse of PIM_Scatter, reading into the buffer array dsts[].

### 2 BACKGROUND

#### 2.1 PIM System Architecture and Model

**The Processing-in-Memory Model.** We use the Processing-in-Memory Model (PIM Model) (first described in [24]) as an abstraction of generic PIM systems. It is comprised of a host CPU front end (CPU side) and a collection of $P$ PIM modules (PIM side). The CPU side is a standard multicore processor, with an on-chip cache of $M$ words. Each PIM module is comprised of a DRAM memory bank (local PIM memory) with an on-bank processor (PIM processor) and a local memory of $\Theta(n/P)$ words (where $n$ denotes the problem size). The PIM processor is simple but general-purpose (e.g., a single in-order core capable of running C code). The CPU host can send code to the PIM modules, launch the code, and detect when the code completes. It can also send data to and receive data from PIM memory. The model assumes there is no direct PIM-to-PIM communication, although we could take advantage of such communication on PIM systems supporting it.

As the PIM model combines a shared-memory side (CPU and its cache) and a distributed side (PIM modules), algorithms are analyzed using both shared-memory metrics (work, depth) and distributed metrics (local work, communication time). On the CPU side, the model accounts for CPU work (total work summed over all cores) and CPU depth (all work on the critical path). On the PIM side, the model accounts for PIM time, which is the maximum local work on any one PIM core, and IO time, which is the maximum number of messages to/from any one PIM module. Programs execute in bulk-synchronous rounds [40], and the overall complexity metrics of an algorithm is the sum of the complexity metrics of each round. We focus on IO time and IO rounds in this paper.

**Algorithm 1.** Batch-parallel Execution(O: batch of operations)

Repeat the following steps until done processing $O$:

1. There is no separate accounting needed for messages to/from the CPU side because any well-balanced system should provide bandwidth out of the host CPU that matches bandwidth into the PIM modules (and vice-versa).

2
2.2 Load Balance Preliminaries

A key challenge for PIM systems is to keep load balance among the PIM modules, which we define as follows:

Definition 2.1. A program achieves load balance if the work (unit-time instructions) performed by each PIM program is $O(W/P)$ and the communication (data sent/received) by each PIM module is $O(C/P)$, where $W$ and $C$ are the sums of the work and communication, respectively, across all $P$ PIM modules. For programs with multiple bulk-synchronous rounds, the program achieves load balance if each round achieves load balance.

The challenge in achieving load balance is that the PIM module with the maximum work or communication must be bounded. Note that randomization does not directly lead to load balance, e.g., randomly scattering $P$ tasks of equal work and communication to $P$ PIM modules fails to achieve load balance. This is because one of the PIM modules receives $\Theta(\log P/\log \log P)$ tasks with high probability (whp)\(^2\) in $P$ [6], causing the work and communication at that module to be a factor of $\Theta(\log P/\log \log P)$ higher than balanced.

We use balls-into-bins lemmas to prove load balance, where a bin is a PIM module and a ball with weight $w$ corresponds to a task with $w$ work or $w$ communication. We will use the following:

**Lemma 2.2** ([34]). Placing $m = \Omega(P \log P)$ balls into $P$ bins uniformly randomly yields $O(m/P)$ balls in each bin whp.

**Lemma 2.3** ([24, 34]). Placing weighted balls with total weight $W = \sum w_i$ and each $w_i < W/(P \log P)$ into $P$ bins uniformly randomly yields $O(W/P)$ weight in each bin whp.

**Lemma 2.4.** Placing $m = \Omega(P \log P)$ weighted balls with weights following a geometric distribution of expectation $\mu$ into $P$ bins uniformly randomly yields $O(\mu m/P)$ weight in each bin whp.

We prove Lemma 2.4 using the following lemma:

**Lemma 2.5** ([10]). Let $Y(n, p)$ be a negative binomially distributed random variable that arises as the sum of $n$ independent identically geometrically distributed random variables with expectation $p$.

Then $E[Y(n, p)] = np$, and for $k > 1$, $Pr[Y(n, p) > knp] \leq \exp(-kn(1-1/k)^2)$.

**Proof of Lemma 2.4.** Each bin gets $O(m/P)$ balls whp, according to Lemma 2.2. Then the sum of the weights of the balls in each bin is $O(\mu m/P)$ whp according to Lemma 2.5. □

2.3 Prior Work on Indexes for PIM

There are several prior works for indexes on PIM systems. Two prior works [12, 29] proposed PIM-friendly skip lists. Their skip lists are based on range partitioning; they partition the skip list by disjoint key ranges and maintain each part locally on one PIM module. As discussed in Section 1, such range partitioning can suffer from severe load imbalance under data and query skew.

The load imbalance problem of range-partitioned ordered indexes is also studied in traditional distributed settings. Ziegler et al. [46] discussed other choices for tree-based ordered indexes in order to avoid load imbalance, including: (i) partitioning by the

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\(^2\)We use $O(f(n))$ with high probability (whp) (in $n$) to mean $O(ef(n))$ with probability at least $1 - \frac{c}{n}$ for $c \geq 1$. 

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**Figure 1:** The architecture for the UPMEM PIM system, a specific example of our generic PIM system architecture. PIM modules are packed into memory DIMMs connected to the host CPU via normal memory channels. The CPU side also includes traditional DRAM modules, which are not part of the PIM model.
hash value of keys, (ii) fine-grained partitioning that randomly distributes all index nodes, and (iii) a hybrid method that does fine-grained partitioning in leaves, and range partitioning for internal nodes. They also experimentally evaluated their approaches on an 8 machine cluster. However, each of these choices has its own problem in the case of a PIM system with thousands of PIM modules: (i) partitioning by hash makes range operations costly, because they must be processed by all PIM modules, (ii) fine-grained partitioning causes too much communication because all accesses will be non-local, and (iii) the hybrid method suffers from the load balance problem in its range partitioned part.

2.4 Prior Work: PIM-balanced Skip List

In a recent paper [24], we presented the first provably load-balanced batch-parallel skip list index, the PIM-balanced skip list, under adversary-controlled workloads on the PIM model. A key insight was to leverage the CPU side to solve the load balance problem.

The PIM-balanced skip list horizontally splits the skip list into two parts, an upper part and a lower part, replicating the upper part in all PIM modules and distributing lower part nodes randomly to PIMs. This is shown in Figure 2, where nodes in different PIM modules have different colors, and the replicated upper part is explicitly drawn as four copies. For a system with $P$ PIM-modules, the lower part is $\log P$ levels. We can afford to replicate (only) the top part because (i) it is small relative to the rest of the skip list and (ii) it is updated relatively infrequently (recall that an inserted key reaches a height $h$ in a skip list with probability $1/2^h$).

Queries are executed by pointer chasing in the “tree” of skip list nodes. The batched queries are first evenly divided and sent to all PIM modules, each progressing through the upper part locally. Then the skip list goes through the lower part by sending the query to the host PIM module of each lower part node on the search path one-by-one, until reaching a leaf. We call this the Push method, because queries are sent (“pushed”) to PIM modules to execute.

Executing a batch of parallel queries using only Push can cause severe imbalance, despite the lower part nodes being randomly distributed. For skewed workloads, many queries may share a common node on their search path, meaning that they are all sent to the host PIM module of that node, causing a load imbalance. These nodes are called contention points. An example is when multiple non-duplicate Predecessor queries return the same key, with all nodes on the search path to that key being contention points.

The PIM-balanced skip list [24] solves this problem by avoiding contention points, based on a key observation: once the search paths of keys $l$ and $r$ share a lower part node $v$, searching any key $u \in [l, r]$ will also reach node $v$. Thus the search for $u$ can start directly from the LCA (lowest common ancestor) of these two paths. We call this the Jump-Push method. Jump-Push search has a preprocessing stage to record search paths. It is a multi-round sample search starting with one sample: In each round, it doubles the sample size and uses the search paths recorded in previous rounds to decide start nodes of sample queries in this round. This approach limits the contention on each node, avoiding load imbalance.

However, the preprocessing cost is high. For $P$ PIM modules and a batch of $P \log^2 P$ operations, it takes $O(\log P)$ sampling rounds, each of which takes $O(\log P)$ steps of inter-module pointer chasing to search the lower part. The main stage, in contrast, takes only $O(\log P)$ steps. Moreover, the preprocessing stage requires recording entire search paths—another overhead for the CPU side.

Our new ordered index (PIM-tree) uses some of the same ideas as this work, but includes key new ideas to make it simpler, and more efficient both theoretically and practically.

3 PIM-TREE DESIGN

Overview. The PIM-tree is a batch-parallel skew-resistant ordered index designed for PIM systems. It supports fundamental key-value operations, including Get(key), Update(key, value), Predecessor(key), Insert(key, value), Delete(key), and Scan(Lkey, Rkey). It executes operations in same-type atomic batches in parallel, similar to [35]. As such, the data structure avoids conflicts caused by operations of different types. We design it starting from the structure discussed in §2.4.

In this section, we describe PIM-tree’s design by studying the impact of our techniques/optimizations on the Predecessor operation. We review the basic data structure design discussed in §2.4 in detail, then introduce our three key techniques/optimizations, and finally analyze the resulting communication cost and load balance. Later in §4, we describe the design of PIM-tree’s other operations.

Notations. We refer to the number of PIM modules as $P$, the total number of elements in the index as $n$, the batch size as $S$, and the expected fanout of PIM-tree nodes as $B$.

Key Ideas. We observe that the two components of the PIM architecture, the CPU side and the PIM side, prefer different workloads. The distributed PIM side prefers uniformly random workloads and suffers from the load imbalance caused by highly skewed ones. Meanwhile, the shared CPU side prefers skewed workloads since we can explore spatial and temporal locality in these workloads that leads to better cache efficiency. This difference shows the complementary nature of shared-memory and distributed computing, and their coexistence in the PIM architecture motivates our hybrid method: we design a dynamic labor division strategy that automatically switches between the CPU side and the PIM side to use the more ideal platform. This strategy, called Push-Pull search, is the core technique of the PIM-tree.

With load balance achieved by Push-Pull search, we further propose two other optimizations, called shadow subtrees and chunking, to reduce communication. These optimizations are motivated by two basic ideas respectively: caching remote accesses at PIM
modules to build local shortcuts (thereby eliminating communication), and blocking nodes into chunks (for better locality). We will show how these “traditional” techniques combine with the Push-Pull search optimization to bring an asymptotic reduction of communication from \( O(\log P) \) to \( O(\log_2 \log P) \) (\( B \) is the expected fanout of chunked nodes), and a throughput increase of up to 69.7X, compared with the PIM-friendly skip list of §2.4.

### 3.1 Basic Structure

The PIM-balanced skip list is a distributed skip list horizontally divided into three parts, the upper part, the lower part, and the data nodes (Figure 2). Data nodes are key-value pairs randomly distributed to PIM modules to support hash-based lookup in one round and \( O(1) \) communication. Every upper part node is replicated across all PIM modules, and every lower part node is stored in a single random PIM module. The ID of the PIM module hosting a lower part node is called the node’s PIM ID. Remote pointers, called PIM pointers, are comprised of (PIM ID, address) pairs. In Figure 2, PIM pointers are represented by dashed arrows, while traditional (i.e., intra-PIM) pointers are represented by solid arrows. To save communication during search, each lower part node stores the key of the next skip list node at the same level (called a right-key). There is a node at the lowest level for each key, and the probability of a node joining the next higher level in the skip list is set to 1/2.

The upper part is replicated to enable local executions for queries on PIM modules, but the replication brings an overhead of \( P \) to both space complexity and update costs. To mitigate this overhead, the lower part height is set to be \( H_{\text{low}} = \log P \), so that only a \( 1/2^\log P = 1/P \) fraction of the keys reach the upper part. By replicating the upper part, the number of remote accesses needed for a Predecessor query is reduced from \( O(\log n) \) to \( O(\log P) \).

In the following sections, we call the upper part \( L_3 \) and the lower part \( L_2 \). After applying the Shadow Subtree optimization (§3.3), we will further divide the lower part horizontally into two parts, called \( L_2 \) and \( L_1 \).

### 3.2 Push-Pull Search

Push-Pull search is our proposed search method that guarantees load balance even under skewed workloads. In the Push method, the CPU sends the query to the host PIM module of the node along the search path, the PIM module runs the query, then the CPU fetches the result; in the Pull method, the CPU retrieves the next node along the path back to the CPU side, running the query itself. Push-Pull search chooses between Push and Pull by counting the number of queries to each node: when the number of queries to a node exceeds a specific threshold, denoted as \( K \) in the following sections, we Pull that node, otherwise we Push the query.

In further detail, Push-Pull search performs multi-round pointer chasing over the basic structure mentioned in §3.1 in three stages, where the CPU records the next pointer for each query as an array of PIM pointers throughout the process.

1. Traverse \( L_3 \) using the replicated upper parts. The CPU evenly distributes queries to PIM modules. Each PIM module runs its queries using its local copy of \( L_3 \), until reaching a pointer to an \( L_2 \) node. The CPU retrieves these pointers (using PIM\_Gather).

2. Traverse \( L_2 \) using contention-aware Push-Pull. The CPU performs multiple Push-Pull rounds. In each round, the CPU counts the number of queries to each \( L_2 \) node. If there are more than \( K \) queries to a node, choose Pull by sending a task to the PIM-side to retrieve that node to the CPU-side, then partition the queries (in parallel) based on the PIM IDs in the retrieved node’s pointers on the CPU-side. Otherwise, choose Push to send a Query task to the PIM and retrieve the next pointer for the query.

3. When the search reaches a data node, return the data.

We can record the addresses of all nodes on the pointer-chasing path for a query on the CPU side to get the search trace for each query. Note that these traces are used when performing updates (in §4). For the basic structure mentioned in §3.1, we choose \( K = 1 \), as it minimizes communication for constant size nodes.

**Discussion.** The most interesting part of Push-Pull search is that it is based on integrating two fundamental methods from distributed and shared-memory computing to achieve provable load balance with low cost (see §3.5 for analysis). We observe that the Push method is a distributed computing technique, as it uses the CPU as a router and always runs queries on PIM modules. Meanwhile, the Pull method is a shared memory technique, treating the PIM modules as standard memory modules and running the queries on the CPU. As discussed in §3, combining such fundamental methods works because of the complementary nature of the CPU side and the PIM side in the load balance issue: contention-causing (thus PIM-unfriendly) workloads are meanwhile CPU-friendly workloads.

As a solution only to the load balance issue, Push-Pull search provides no asymptotic improvements in worst-case bounds compared with Push-Only or Pull-Only methods. Such improvements are provided by our optimizations, shadow subtrees and chunking, which we describe next.

### 3.3 Shadow Subtrees

Shadow subtrees are auxiliary data structures in \( L_2 \) that act as shortcuts to reduce communication from \( O(\log P) \) to \( O(\log \log P) \) for each query, while ensuring that the space complexity is still \( O(n) \). The shadow subtree optimization is based on the idea of the search tree defined by a skip list, which is an imaginary tree generated by merging all possible search paths of a skip list. It contains all nodes and all edges of the skip list, except some horizontal edges. The shadow subtree of each node is a shadow copy of its search subtree stored together with this node. By using shadow subtrees, a PIM module can run queries locally through \( L_2 \). Although shadow subtrees and replicating the top of the tree both involve copying nodes across different PIM modules with the purpose of reducing communication, they are actually quite different. When replicating the top, a single tree is copied \( P \) times across the modules. In the shadow subtree, every ancestor of a node has a copy of that node as part of its shadow subtree (in our case just the ancestors in \( L_2 \)).

Building shadow subtrees on all \( O(n) \) \( L_2 \) nodes would require \( O(n \log P) \) space. Instead, to maintain \( O(n) \) space, we build them only on a small proportion of \( L_2 \) nodes. In particular, we divide \( L_2 \) into two layers, denoting the upper levels to be the new \( L_2 \) and the lower levels to be \( L_1 \). We build shadow subtrees only on the new \( L_2 \). We set the height of \( L_1 \) to be \( \frac{H_{\text{low}}}{2} = \log P \), so only \( (1/\log P) \)-fraction of nodes \( O(n/\log P) \) nodes are in the new \( L_2 \), and the
Predecessor pushed to the contention points in L2 and cause load imbalance. 

\[ O \]

forward by just one level, by running the query on the shadow sub-
round can send a query through the whole L2, rather than going 
subtrees strengthen the Push side of Push-Pull search: a single Push 
shadow 
trees are omitted. We also omit point-
ers from shadow nodes to physical nodes except for node A. The L1 
part (L2 part) is \( \log \log P \) levels \( \log P - \log \log P \) levels, respectively).

\[ O \]

keys after chunking. Data nodes are omitted.

shadow subtrees removed from Figure 4. We no longer need right-
Figure 5: The actual structure of the PIM-tree with redundant 
physical pointers from shadow nodes are omitted.

levels) to their left-side neighbors. Redundant shadow subtrees af-
Figure 4: The intermediate state of the chunking transformation. 

We merge non-pivot nodes (nodes whose keys do not go to upper 
levels) to their left-side neighbors. Redundant shadow subtrees af-
ter merging are marked in blue, and will be removed in Figure 5. All 
physical pointers from shadow nodes are omitted.

ges, but to all PIM modules, we obtain full replication. On the 
other hand, if we only keep the shadow subtrees of the L2 roots, 
we obtain the range partitioned scheme.

Accelerating Predecessor using Shadow Subtrees. Shadow 
subtrees strengthen the Push side of Push-Pull search: a single Push 
round can send a query through the whole L2, rather than going 
forward by just one level, by running the query on the shadow sub-
tree. Therefore the search process takes only \( O(\log \log P) \) rounds 
for uniform-random workloads: one Push through L3, one Push 
through L2, and \( O(H_{L2}) = O(\log \log P) \) Push-Pull rounds for L1. 
However, for skewed workloads, we cannot simply perform a sin-
gle Push round through L2, because multiple queries may still be 
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for uniform-random workloads: one Push through L3, one Push 
through L2, and \( O(H_{L2}) = O(\log \log P) \) Push-Pull rounds for L1. 
However, for skewed workloads, we cannot simply perform a sin-
gle Push round through L2, because multiple queries may still be 
pushed to the contention points in L2 and cause load imbalance.

Accelerating Predecessor using Shadow Subtrees. Shadow 
subtrees strengthen the Push side of Push-Pull search: a single Push 
round can send a query through the whole L2, rather than going 
forward by just one level, by running the query on the shadow sub-
tree. Therefore the search process takes only \( O(\log \log P) \) rounds 
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However, for skewed workloads, we cannot simply perform a sin-
gle Push round through L2, because multiple queries may still be 
pushed to the contention points in L2 and cause load imbalance.
3.4 Chunked Skip List

Chunking or "blocking" is a classic idea widely used in locality-aware data structures, e.g., B-trees and B+-trees. To improve locality, we apply a similar chunking approach to improve the access granularity of the PIM computation, while decreasing the tree height. As chunking increases the access granularity, each PIM processor obtains larger local memory bandwidth, therefore better performance. The effect of access granularity in PIM is discussed in detail in [18].

We apply chunking to all layers of the PIM-tree. In L3, we replace the multi-thread skip list with a batch-parallel multi-threaded B+-tree [35]. In L2 and L1, we chunk the nodes in our skip list to obtain a chunked skip list. We first merge horizontal non-pivot nodes (whose keys do not go to upper levels) into a single chunk, then remove redundant shadow subtrees. Applying this two step process on Figure 3 first gives Figure 4 as an intermediate state, and finally the PIM-tree in Figure 5.

The result with shadow subtrees looks similar to a B+-tree. The difference is that while the B+-tree sends nodes to upper levels on overflow of lower level nodes, the chunked skip list uses random heights generated during INSERT, so the fanout holds in expectation. We decrease the probability of reaching the next level in the skip list from 1/2 to 1/B, so that the expected fanout is B. We choose the same chunking factor B in L3, L2 and L1 for simplicity, but different factors could be used in each part. As discussed in §4.2, we use a chunked skip list instead of a classical B+-tree in L2 to make batch-parallel distributed INSERT and DELETE simpler and more efficient. We use a B+-tree in L3 because the structure is not distributed, making batch-parallel INSERT and DELETE easier.

Chunking reduces tree height at all levels, which improves multiple aspects of our design. We denote the new L2 (L1) height as $H'_2$ ($H'_1$), respectively. The L2 part of the search path to each node is reduced from $O(H_{L2}) = O(\log P)$ to $H'_2 = \log B \cdot H'_{L2}$, as there are no longer horizontal pointer-chasing processes. Therefore, the space and replication overhead of shadow subtree from $O(H_{L2})$ to $H'_2$, as each node is only replicated in its L2 ancestors. Furthermore, lower overhead enables us to reduce $H'_2$ to $\log_b B \log_B P$. $H'_2$ is effectively 1 in practice, because with our choice of $B = 16$ it will take over $10^{19}$ PIM modules for $H'_2$ to exceed 1.

Therefore, in practice, the height of L2 is reduced to 2 levels, and L1 reduced to 1 level. The probability for a key to reach L3 is $1/4096 < 1/P$, and the probability of reaching L2 is $1/16 < \log_{16} P$.

Implementing Predecessor after Chunking. Chunking brings only one modification to the search process: changing the Push-Pull threshold $K$ from $H_{L2}$ to $B \cdot H'_{L2}$, because we now "Pull" chunks with expected size $O(B)$ instead of $O(1)$. The detailed algorithm is explained in §3.5.

As chunking also improves the communication costs of Predecessor. First, as the height of L1 is reduced from $\log P$ to $\log_b B \log_B P$, each query now causes only $O(\log_b B \log_B P)$ communication in L1. Second, chunking reduces the maximum possible number of Pull-only rounds in L2 from $O(H_{L2}) = O(\log P)$ to exactly $H'_{L2}$, which is $\log_b P - \log_b \log_B P$. This helps reduce the number of communication rounds under skewed workloads.

3.5 Predecessor Algorithm and Bounds

Next, we describe the complete algorithm for Predecessor, and discuss its cost complexity. We provide proofs for the communication cost and load balance of Predecessor queries. For simplicity throughout the paper, our cost analyses assume that hash functions provide uniform random maps to PIM modules, so that the lemmas in §2.2 can be applied. Algorithm 2 summarizes the search process.

| Algorithm 2. Predecessor (Q: batch of query keys) |
|---|
| (1) Push queries from Q evenly to PIM modules, and traverse L3. |
| (2) While the number of queries that will be sent to each PIM module for L2 is not balanced (i.e., the busiest PIM module gets more than $3\times$ the average load), do the following: |
| (a) Pull all nodes with more than $K = B \cdot H'_{L2}$ queries back to the CPU. |
| (b) Use these nodes to progress the pointer-chasing process of these queries by one step. |
| (3) Push each query to the PIM module holding its search node, and traverse L2 using the shadow subtrees. |
| (4) Perform $H'_{L1}$ Push-Pull rounds with $K = B$ to traverse L1, and retrieve the data nodes. |

We demonstrate here a mini step-by-step example of a Predecessor batch with four queries on the PIM-tree in Figure 5 (note that real batches should have more queries on this tree to achieve load-balance). The queries request the Predecessors of keys 1, 3, 4 and 7. PIM-tree first evenly distributes one query for each of the four PIM modules to search through L3, returning three queries falling onto the L2 node $[-\infty, 3]$ and one falling onto node $[5, 7]$. The context of node $[-\infty, 3]$ will be pulled to the CPU from the yellow-masked PIM module due to its large contention, and the pointer-chasing searching of keys 1, 3, and 4 over L2 will be executed on the CPU side. After that, query 1, query 3, 4, and query 7 will be pushed to the PIM module containing the blue-masked node $[-\infty, 1]$, green-masked node $[3]$ and green-masked node $[5, 7]$ respectively on the local shadow subtrees to search through L2. Finally, all queries will be carried out in a similar Push-Pull way to return the results from L1 and data nodes.

Theorem 3.1. A batch of Predecessor queries can be executed in $O(\log_B P)$ communication rounds, with a cost of $O(\log B \log B P)$ communication for each operation in total whp. The execution is load balanced if the batch size $S = \Omega(P \log P \cdot B \cdot H'_{L2}) = \Omega(P \log P \cdot B \cdot \log B P)$. The CPU-side memory footprint is $O(S)$.

The following lemma is useful for bounding the communication of queries that do not incur contention. We use Lemmas 3.2 and 3.3 to prove Lemmas 3.4 to 3.6, then combine them to prove Theorem 3.1.

Lemma 3.2 (Push). For batch size $S = \Omega(K \cdot P \log P)$, using Push for queries whose target nodes have fewer than $K$ queries incurs $O(S/P)$ communication per PIM module whp.

Proof. We analyze the communication using a weighted balls-into-bins game, where we take the target nodes as balls, the numbers
of queries on the target nodes as weights, and PIMs as bins. The weight limit is \( K \) by assumption, as each node gets at most \( K \) queries, and the weight sum is at most \( S \). Applying Lemma 2.3, each PIM module incurs \( O(S/P) \) communication.

**Lemma 3.3 (Pull).** For batch size \( S = \Omega(\sqrt{P \log P}) \), and nodes with geometrically-distributed chunk sizes, with an expected chunk size of \( B \), using Pull to fetch nodes with more than \( K \) queries incurs \( O(B \cdot \frac{S}{\sqrt{P}}) \) communication for each PIM module whp.

**Proof.** We Pull no more than \( S/K \) nodes in each round. The amount of communication caused by using Pull to fetch each node is equal to its node size, which is geometrically distributed, and is \( B \) in expectation. Using weighted balls-into-bins again, we treat the balls as target nodes, communication on each target node as weights, and PIMs as bins. As \( S = \Omega(K \cdot P \log P) \), we have that the number of balls is \( \Omega(P \log P) \). Thus, applying Lemma 2.4 with \( \mu = B \), each PIM module incurs \( O(B \cdot \frac{S}{\sqrt{P}}) \) communication whp.

**Lemma 3.4 (Pull-Only rounds for L2).** The multi-round Pull stages for L2 (the loop in Algorithm 2) are load balanced. Overall, the loop incurs \( O(1) \) communication and PIM work whp per operation, and finishes in \( H'_L = \log_B P - \log_B \log_B P \) rounds.

**Proof.** Because the number of rounds is upper bounded by the L2 height, the loop must finish in \( H'_L \) rounds. To prove load balance and bound communication and work, we show that the CPU-PIM communication per PIM is \( O(\frac{S}{H'_L \cdot P}) \) in each of the rounds. This result follows by applying Lemma 3.3 with \( K = B \cdot H'_L \).

**Lemma 3.5 (Push round for L2).** Push using the shadow subtrees (stage 3) takes 1 round, \( O(1) \) communication whp for each query, and is load balanced.

**Proof.** In this stage we send each query as a task to the corresponding PIM module, incurring \( O(1) \) communication per query and 1 round overall. The load balance follows by applying Lemma 3.3 with \( K = B \cdot H'_L \).

**Lemma 3.6 (Push-Pull rounds).** For chunk nodes with geometrically-distributed sizes of expectation \( B \), the Push-Pull search rounds (stage 4) with batch size \( S = B \cdot P \log P \) and threshold \( K = B \) incur \( O(H'_L \cdot P) \) communication and PIM work whp for each query, and achieve load balance. The data nodes can be treated as chunk nodes with \( B = 1 \).

**Proof.** As Push-Pull is a combination of both Push and Pull, this can be proved by apply \( K = B \) to both Lemma 3.2 and Lemma 3.3, for each of the \( H'_L \) rounds.

**Proof for Theorem 3.1.** The CPU-side memory footprint is \( O(S) \) because the only data needed for all steps is an array of \( S \) (key, address) pairs, taking \( O(S) \) space, and auxiliary memory used in each step (e.g. reading/writing the task buffer mentioned in Algorithm 1) is also \( O(S) \).

We prove the communication bounds and load balance separately for each stage of Algorithm 2:

- It’s obvious that stage 1 incurs \( O(1) \) communication, one communication round. It’s load balanced because L3 is replicated across the PIMs, and we evenly distribute the queries to the PIMs.

**4 PIM-Tree: Other Operations**

Having described the design of the PIM-tree data structure in §3, using the **Predecessor** operation as the running example, we now describe how other PIM-tree operations are implemented.

### 4.1 Get and Update using Hashing

Get and Update are operations with a given key. These operations also do not modify the structure of the data structure. Therefore, we solve these in one round and \( O(1) \) communication per operation through a hash-based approach by first (i) using a fixed hash function to map keys to PIM modules, and (ii) building a local hash table on each PIM module to map keys to the local memory addresses of their data nodes.

Because the data nodes are distributed by a hash function, we achieve good load balance even for skewed workloads, assuming that there are not duplicate operations to the same key. If such redundant operations exist, we can solve this by preprocessing to combine operations on the CPU-side, using a user-defined combination mechanism. In practice, we use a linear-probing hash table on the PIM-side, but other hash-table variants could also be used.

Algorithm 3 summarizes the steps for Get, and Theorem 4.1 shows the bounds; the steps for Update are identical, except that each data value is updated in place.

**Algorithm 3. Get (Q: batch of query keys)**

1. Host program finds the PIM module for each operation’s key using the hash function.
2. Each PIM module uses its local hash table to find the data node, and return the data value.

**Theorem 4.1.** A batch of **Get** (or **Update**) operations is executed in one communication round, incurring \( O(1) \) communication and \( O(1) \) expected PIM-work per operation. The execution is load balanced if the batch size \( S = \Omega(P \log P) \). It requires \( O(S) \) shared-side memory.

**Proof.** It takes one communication round, \( O(1) \) communication and \( O(1) \) expected PIM work, because Get (Update) operations are packed into constant-size **Get** (Update) tasks, then sent to PIM modules and executed with constant expected PIM-work by the local hash table of each PIM module.

Since each Get (Update) incurs constant communication and PIM-work, Lemma 2.2 proves load balance for \( S = \Omega(P \log P) \).

### 4.2 Insert

An **Insert(key,value)** operation inserts the key into nodes on its search path, and the primary challenge is to avoid contention and conflicts when multiple **Inserts** in a batch go to the same node(s). We solve this by preprocessing: we perform searches in parallel and record the trace of each search, and use the traces to detect and handle contention points. Our algorithm has three stages: (1) perform
we insert key
results from lower layers. In practice, we insert to all levels in
of data can also be executed in parallel with the simple update
up from the leaves like the B+-tree. Complicated update processes
levels and different layers at once, rather than level-by-level bottom
CPU; finally in (d) we insert them.

three steps: in (b) we fetch the right-side part of the node to the
CPU side and generate empty new nodes in random PIM modules;
compute the contents of each new node, and record the address of these nodes in the CPU side.

For each node that is split, send the minimum splitting key
to fetch the right-side part.

On the CPU side, compute the contents of each new node,
and the new horizontal pointers.

Broadcast insertions that reach L3 to all PIM modules.

Update shadow subtrees for newly inserted L2 nodes.

Record Search Trace. Recording the search trace is simple when
there are no shadow subtrees, as the addresses of all of the searched
trees correspond to their actual (non-replicated) locations. Specifically, we can obtain a search trace per-query by recording the PIM pointers used in the search process in each Push-Pull step. However, the recording becomes challenging when using shadow subtrees, because they enable the search to run in the shadow copy (using local pointers), but we still need the true physical node addresses to modify the skip list. To solve this problem, we also store the physical pointers in shadow nodes. Note that for each red shadow pointer in Figure 5, there is a black physical pointer referencing the physical origin of the shadow node. When the search uses a shadow subtree, the PIM module records the corresponding physical pointer, and therefore records the correct search trace.

Update Physical Skip List. After obtaining the search traces, we INSERT into these nodes according to random heights we generate prior to updating the PIM-tree. According to the height of each insertion and each layer, all insertions go to L1, 1/log₂ P goes to L2, and 1/P goes to L3. Insertions to different layers are applied differently. Insertions to L3 are broadcasted to all PIM modules and applied to their L3 copy, which is a local B+-tree. For L1 and L2, insertions are applied to nodes on the search trace according to their heights. The splitting policy of PIM-tree enables it to insert into different heights. The height of the yellow node is 1, and that of the blue node is 2. As a result, key 3 is inserted into the yellow node, and keys 6 and 8 split the yellow node.

After obtaining the search traces, we record the search trace, (2) modify the physical skip list based on the search trace, and (3) update the shadow subtrees.

Figure 6: The process to insert keys 3, 6, and 8 into L2 of the PIM-tree. Insertion 3 has height 1, and insertion 6 and 8 both have height 2. These heights are generated beforehand by coin tossing with probability 1/B. The height of the yellow node is 1, and that of the blue node is 2. As a result, key 3 is inserted into the yellow node, and keys 6 and 8 split the yellow node.

Note that steps 3–4 and 6–8 are both done using a single communication round.

Optimizations. We don’t need the whole search path for most insertions. First, we only record the search trace in L1 and L2, as insertions to L3 are executed locally by the PIM modules. Also, L1 insertions with height \( h < H_0 \) only need and affect \( h \) nodes at the bottom of its search trace, therefore we only record these nodes, which is \( O(1) \) nodes in expectation. This optimization ensures that each insertion records \( O(1) \) nodes in their search path on average, because L1 insertions need only \( O(1) \) expected nodes, and only a \( 1/log₂ P \)-fraction of the insertions reaching L2 require a search trace with \( log₂ P \) nodes.

Algorithm 4. INSERT \((K: \) batch of keys, \(V: \) batch of values)\)

1. Generate a height for each INSERT according to the geometric distribution with probability 1/B.
2. Run Predecessor on the keys to obtain/record search traces.
3. Distribute new empty nodes to PIM modules, and record the address of these nodes in the CPU side.
4. For each node that is split, send the minimum splitting key to fetch the right-side part.
5. On the CPU side, compute the contents of each new node, and the new horizontal pointers.
6. Apply all insertions to L1 and L2 nodes for both old and new nodes, and build horizontal pointers.
7. Broadcast insertions that reach L3 to all PIM modules.
8. Update shadow subtrees in existing L2 nodes.
9. Build shadow subtrees for newly inserted L2 nodes.
Discussion: Load Balance in Insert. There is a load balance issue in our shadow subtree update algorithm: To keep shadow subtrees up to date, an L2 node may need updates of size $O(P/\log_B P)$. First, new subtrees can have up to $O(P/\log_B P)$ (given $H_{L2}' = \log_B P - \log_B \log_B P$); second, a single shadow subtree may receive up to $O(P/\log_B P)$ updates. (We derive this bound in a similar way to the concurrent insertions to a single node. An insertion splits the shadow subtree if it reaches L3. Each insertions reaching L2 splits the shadow subtree with probability $\log_B P/P$, so the number of actual insertions to a shadow subtree is $O(\log_B P)$.) This contention factor $O(P/\log_B P)$ will grow faster than the factor $K = B \cdot \log_B P$ of Predecessor as $P$ grows. This contention has minor effect at present, but it may cause issues when $P$ gets larger in the future. Here we propose an algorithm to address this problem (not implemented at present).

A solution to avoiding load imbalance caused by contention, even as the number of PIM modules scales, is to delay the update process. To identify contented shadow subtrees, we keep track of the number of shadow-subtree updates of any existing node, as well as the built shadow-subtree sizes for new nodes. When the unfinished work on any node exceeds a threshold, applying the pending updates will cause contention, which leads to load imbalance. Therefore, instead of fully updating this node in a single round, we mark the node as unfinished, and prevent future queries from calling Push on it to avoid using its unfinished shadow subtree. Whenever the overall number of unfinished nodes in the entire tree reaches a threshold $K_i$, we start an update phase of multiple update rounds, where we send constant information to each contention point, until the number of unfinished nodes drops below $K_i$. According to Lemma 2.2, $K_i = P \log P$ suffices to ensure the communication in each update round is balanced.

Unfinished nodes bring only one modification to the Predecessor algorithm: In the multi-round Pull-Only phase, we have to pull any unfinished nodes on the search path of any query.

Theorem 4.2. Theorem 3.1 still holds with unfinished nodes.

Proof. We only need to prove for Lemma 3.4 because we only change the Pull-Only stage. The lemma still holds because it takes only $O(B \log P)$ additional communication to Pull at most $K_i = P \log P$ unfinished nodes in each round, and $O(B \log P) \leq O(S L_2 \cdot P)$.

Lemma 4.3. An Insert only modifies $O(1)$ expected nodes.

Proof. An Insert affects the PIM-tree differently according to which (L1, L2, L3) layer it reaches. This is decided by the pregenerated height.

All inserts affects L1. An L1-only Insert affects $O(1)$ expected nodes because its height is $O(1)$ expected. $O(1/\log_B P)$ inserts are L2 Inserts. An L2 Insert affects $H_{L1} + H_{L2} = \log_B P$ nodes, because it needs to update all shadow subtrees of its L2 ancestors. $O(1/P)$ inserts are L3 Inserts. An L3 Insert affects $O(P)$ nodes because we need to update all replicas of the modified L3 nodes.

Theorem 4.4. A batch of Insert operations can be executed in $O(\log_B P)$ IO rounds, incurring $O(\log_B P \log_B P)$ communication for each operation. The execution is load balanced if the batch size $S = \Omega(P \log P \cdot B \cdot H_{L2}') = \Omega(P \log P \cdot B \cdot \log_B P)$. The CPU-side memory footprint is $O(S)$.

Proof. We treat an Insert execution as a Predecessor and additional steps. As the bounds for Insert is the same as that of Predecessor in IO rounds, communication and batch size requirements, here we prove that the additional steps also follows this bound.

We first prove for the $O(S)$ CPU-side memory footprint. As we’ve already proved $O(S)$ memory footprint for Predecessor in Section 3.5, we only prove that the additional memory space required by Insert is $O(S)$. These memory is mainly comprised of search paths and new nodes. (1) A batch of $S$ INSERTS needs $O(S)$ whp addresses for search paths, because we only need the addresses of the affected nodes, which is $O(1)$ for each Insert according to Lemma 4.3. (2) For new nodes, $O(S/B)$ whp new nodes are generated, and the size of each follows a geometric distribution with expectation $B$, given a $O(S)$ whp total size.

We then prove for the $O(\log_B \log_B P)$ communication and $O(\log_B P)$ IO rounds. The additional steps take $O(1)$ IO rounds. For communication, each operation causes $O(1)$ communication because the costs of both inserting into existing nodes and generating new nodes are $O(1)$ expected for each node. Amortizing over a batch gives $O(\log_B \log_B P)$ whp communication.

We then prove for the $O(\log_B P)$ communication, $O(\log_B P)$ IO rounds, and load balance for the additional steps. step 1 and 5 causes no communication; step 7 is a broadcast of $O(S/B) \log_B P$ unit-size empty nodes each to a random PIM module.

In step 4, we pull the right-side part of $O(S/B) = O(P \log P \log_B P)$ nodes whp, each node’s size following geometric distribution with expected value $B$. The proof for $O(S/B)$ IO time is similar to that in Lemma 3.3.

In step 6, we prove $O(S/B)$ IO time seperately for two type of insertions: building new nodes and insert into existing nodes. The proof of $O(S/B)$ IO time for new nodes is similar to that of step 4, as we build $O(S/B)$ new nodes with the same size distribution. Bounds for insertion into non-leaf existing nodes can be proved similarly, as there’s $O(S/B)$ such nodes. For insertion to leaf existing nodes, there is (1) up to $S$ such insert; (2) up to $S$ target leaf existing nodes for uniform random workload; (3) up to $B$ whp insert to a single node in case of data skew (geometric distribution with expectation $B$). We divide target leaf nodes into two types by whether this node has more than $B$ insertions. For nodes with less than $B$ insertion, we apply Lemma 2.3, where the weight limit is $B$ and the total weight is the total number of insert (no more than $S$). For nodes with more than $B$ insertion, there is no more than $S/B$ such node, and the number of additional inserts (other than the first $B$ inserts) for each node follows geometric distribution with possibility $1/B$, so we apply Lemma 2.2 and Lemma 2.4 respectively for the first $B$ inserts and additional inserts, to prove $O(S/B)$ IO time.

For shadow subtrees, we prove the sum of updates to all shadow subtrees is $O(S)$. We don’t prove for for load balance, because they’re executed by the update rounds that ensure load balance. We prove seperately for the two types of updates: updates to existing shadow subtrees, and building new shadow subtrees. There’s $O(S)$
whp updates to existing shadow subtrees, because $O(S/\log_B P)$ whp insertions reach L2, and each insertion does $O(1)$ update to less than $\log_B P$ shadow subtrees (of its L2 ancestors). Building new shadow subtrees also take $O(S)$ updates: we denote L2 leaves as level 0, the L2 includes $\log_B P - \log_B \log_B P < \log_B P$ levels. Since the probability of PIM-tree is $1/\theta$, there’s $O(S/\log P/B^{i+1})$ whp new nodes generated on level $i$, and we need to build a shadow subtree with size $O(B^{i+1})$ whp for each node. Multiplying the number of new nodes on each level and the size of these nodes gives $O(S/\log P)$ updates on each level, and $O(S)$ updates for all levels.

## 4.3 Delete

We perform deletions in a similar way to insertions: first get the scan $(key, value)$ pairs whose keys fall into the range of $[Lkey, Rkey]$. The Scan $(Lkey, Rkey)$ operation (a.k.a. range query) returns all the (key, value) pairs whose keys fall into the range of $[Lkey, Rkey]$. Algorithm 6 summarizes the Scan process.

When running a batch of Scan queries, we first on the CPU side merge all overlapping ranges in the batch into groups of disjoint larger ranges, by sorting the Lkey of the ranges and then carrying out a prefix sum on the Rkey, with the binary associative operator set to be $\max()$. The leftmost bound of these merged disjoint ranges are the $Lkey[i]$ where $Lkey[i] > Rkey[i-1]$. PIM-tree can use user-defined thresholds to split too large merged ranges into several small disjoint ranges to avoid overflows on hardware as well as achieve load-balance. Then the PIM-tree carries out batched scans on these disjoint ranges and eventually rearranges corresponding results from the fetched (key, value) pairs. PIM-tree then carries out Scan throughout the L3 traversal, by evenly distributing the batched range queries to all PIM modules and maintaining two boundary nodes (the predecessors of $Lkey$ and $Rkey$ on the current level) for each range query through the level-by-level L3 search. Within a single range, only the two boundary nodes and their intermediates will be involved later. The two boundary nodes are marked with $\text{SearchRequired}$ labels, while the intermediates are marked with $\text{FetchAll}$ labels.

$\text{FetchAll}$ nodes are required to return all their leaf data nodes. Note that the range queries sent to the PIM modules are disjoint, so $\text{FetchAll}$ nodes do not generate contention points throughout the L2 searching. Thus, $\text{FetchAll}$ queries can be simply pushed to PIM modules and take advantage of shadow subtrees.

The $\text{SearchRequired}$ nodes are processed similar to $\text{Predecessor}$. Since $\text{SearchRequired}$ nodes might overlap on some highest levels in L2 and thus cause load-imbalance, similar Push-Pull search is taken. $\text{SearchRequired}$ nodes with large contentions are pulled to the CPU side, while the others are pushed to the PIM modules. PIM-tree maintains the two boundary nodes in each range query by a $\text{Predecessor}$-like searching throughout L2, while the newly-generated intermediate nodes in lower levels are labeled with $\text{FetchAll}$.

### Algorithm 5. Delete ($Q$: batch of query keys)

1. Preprocess: get the height for each valid $\text{Delete}$, and remove any invalid $\text{Delete}$s.
2. Batch search to obtain search traces for each key.
3. Remove the deleted nodes from the search traces.
4. Fetch the remaining part if a node’s pivot key is deleted.
5. Merge horizontal consecutive remaining parts in the CPU.
6. Insert the remaining parts to the left-side node of the removed nodes.
7. Build horizontal pointers.
8. Broadcast deletions that reach L3 to all PIM modules.
9. Update shadow subtrees in existing L2 nodes.

Note that steps 3–4 and 6–8 are both done using a single communication round.

### Algorithm 6. Scan ($R$: batch of range queries)

1. Preprocessing: On the CPU side, merge the overlapping range queries in $R$; then split too large ranges in the merged results.
   a. Sort $R$ with the $LKeys$ in ascending order. Store the sorted ranges in $R'$.
   b. Construct a new array $RRkeys$ with $RRkeys[i]$ representing the maximum value in $R'[0 : i]$, by using a parallel prefix sum on $R'[0 : i]$ with the binary associative operator set to be $\max()$.
   c. Each $i$ with $R'.LKeys[i] > RRkeys[i-1]$ represents a starting of a merged range required. Construct merged range queries $R''$ based on a parallel comparison and packing.
   d. Split too large merged ranges in $R''$ based on user-defined thresholds.
2. Push range queries in $R''$ evenly to the PIM modules and traverse L3. For L3 nodes $N_1, N_2, ..., N_m$ that falls into a single range query, mark $N_1$ and $N_m$ with $\text{SearchRequired}$ labels, and the others with $\text{FetchAll}$ labels.
3. Return all leaf nodes for $\text{FetchAll}$ queries.
where tasks on the CPU and PIM run in a synchronized, tick-tock manner in each round as depicted in Algorithm 1. The total execution time of this approach consists of three non-overlapping components: CPU-only time, PIM-only time, and communication time. Communication requires both CPU and PIM, but the other two components only utilize one part of the system, which presents an opportunity to reduce execution time by pipelining the CPU-only and PIM-only components.

For pipelining, we consider executions that run multiple batches in parallel in the PIM-tree. This is shown in Figure 7, where “CPU” represents time spent in CPU-only execution, while “IO & PIM” represents time spent in CPU-PIM communication and the PIM program. On our UPMEM system, CPU-PIM communication requires exclusive control of the PIM side, and any concurrent use of the PIM side will cause a hardware fault. Hence, one batch needs to wait for the PIM side to finish the current execution tasks. We only pipeline queries in our experiments, since update batches cannot be carried out concurrently. For mixed operations, we protect the PIM-tree by a read-write lock to prevent update batches from running concurrently with other batches.

PIM Program. PIM-tree’s PIM program is a parallel executor of the tasks in the buffer sent from the CPU. It is designed to address two features of UPMEM’s current PIM processors. First, the PIM processor is a fine-grained multi-threaded computing unit [18], and requires at least 11 threads to fill the pipeline, so we write PIM programs in the form of 12 threads. Second, UPMEM’s system only supports PIM programs with fewer than 4K instructions, but the implementation of PIM-tree exceeds this bound. To bypass this restriction, we write the PIM program as multiple separate modules, and load each module when needed. Only INSERT and DELETE operations require swapping modules; program loading currently takes around 25% of the execution time. The remaining operations on PIM-tree fit within the 4K instruction limit.

6 EVALUATION

In this section, we evaluate our new PIM-optimized indexes on a PIM-equipped machine provided by UPMEM, and two traditional state-of-the-art indexes on a machine with similar performance. We summarize our experimental results from this section as follows:

1. The PIM-tree performs better than the range-partitioned skip list under skewed workloads in terms of throughput, memory-bus communication, and energy consumption.
2. The PIM-tree causes lower communication on the memory bus compared with traditional indexes without PIM.
3. All optimizations mentioned, including Push-Pull search, shadow subtrees, chunked skip list and CPU-PIM pipelining, yield performance increases to (some) PIM-tree operations.

6.1 Experiment Setup

UPMEM’s PIM Platform. We evaluate PIM-tree on a PIM-equipped server provided by UPMEM(R). The server has two Intel(R) Xeon(R) Silver 4126 CPUs, each CPU with 16 cores at 2.10 GHz and 22 MB cache. Each socket has 6 memory channels: 4 DIMMs of conventional DRAM are implemented on 2 channels, while 8 UPMEM DIMMs are on the other 4 channels. Each of the 16 UPMEM DIMMs has 2 ranks, each rank has 8 chips, and each chip has 8 PIM modules. There are 2048 PIM modules in total.

Traditional Machine w/o PIM. We evaluate traditional indexes on a machine with two Intel(R) Xeon(R) E5-2630 v4 CPUs, each CPU with 10 cores at 2.20 GHz and 25 MB cache. Each socket has 6 memory channels: 4 DIMMs of conventional DRAM are implemented on 2 channels, while 8 traditional DIMMs are on the other 4 channels. Each of the 16 traditional DIMMs has 2 ranks, each rank has 8 chips, and each chip has 8 PIM modules. There are 2048 DIMMs implemented on each server provided by UPMEM(R). The server has two Intel(R) Xeon(R) Silver 4126 CPUs, each CPU with 16 cores at 2.10 GHz and 22 MB cache. Each socket has 6 memory channels: 4 DIMMs of conventional DRAM are implemented on 2 channels, while 8 traditional DIMMs are on the other 4 channels. Each of the 16 traditional DIMMs has 2 ranks, each rank has 8 chips, and each chip has 8 PIM modules. There are 2048 PIM modules in total.

Range-Partitioned and Jump-Push Baselines. We implement a range-partitioned-based ordered PIM index as our primary baseline, where both data nodes and index nodes are distributed to PIM modules based on the ranges of the key [12, 29]. We record the range splits in the CPU side, and use these splits to find the targeted PIM module of each operation. Point operations are sent to and executed on the corresponding PIM module. Running a batch of SCAN operations is similar, except that it runs an additional splitting in queries according to the range splits before tasks are sent to the PIMs. We also build a local hash table on all PIM modules for GET.

We also implement the PIM-balanced skip list [24] described in §2.4 as another baseline. We experimentally evaluate this approach when discussing the impact of the optimizations proposed

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**Figure 7: Program traces before/after CPU-PIM pipelining**

(a) Push each FETCHALL query to the PIM module holding its search node, and traverse L2 using the shadow subtrees.
(b) Traverse L1 and retrieve the data nodes.

(4) Use push-pull methods to process SEARCHREQUIRED nodes with different contentions.
   (a) Pull all nodes with more than \( K = B \cdot H_{L2}' \) queries back to the CPU. Use these nodes to process the pointer-chasing process of these queries by one step.
   (b) Push other nodes to the PIM module. Traverse L2 using the shadow subtrees. Maintain two boundary nodes in a range as SEARCHREQUIRED through all levels of the PIM-tree and perform PREDECESSOR-like searches until retrieving the data nodes. Mark the intermediate nodes as FETCHALL and process them using Step 3.

(5) Rearrange the result with \( R \) and the returned key-value pairs on the CPU side.
in this paper, in Figure 11, where the algorithm is called “Jump-Push based”.

**Test Framework.** We run multiple types of operations on the PIM-tree, range-partitioning skip list we implemented, and the state-of-the-art traditional indexes. In all experiments, we first warm up the index by running the initialize set that insert key-value pairs, then evaluate the index by the evaluation set of multiple operations. All operations are loaded from pre-generated test files. PIM algorithms (the PIM-tree and range-partitioning) run operations in batches, and traditional indexes run them directly with multi-threaded parallelism. In all experiments, the sizes of both keys and values are set to 8 bytes.

To study the algorithms, we measure both the time spent, and the memory bus traffic. Memory bus traffic is measured by adding CPU-PIM and CPU-DRAM communication, the prior one measured by a counter increased whenever a PIM function (e.g., PIM_Broadcast) is called, and the later one measured as cache misses by PAPI. We bind the program to a single NUMA node and disable the CPU-PIM pipeline when measuring cache misses for an accurate traffic measurement. As each CPU of the PIM-equipped machine has two NUMA nodes, the effective cache of the PIM algorithms is reduced to 11 MB, half of the full cache, under this setup. Time is measured with full interleave over all NUMA nodes.

Instability in performance exists in the current generation of PIM hardwares. We observed an approximately ±15% fluctuation in the measured metrics mentioned above in our experiments.

### 6.2 Microbenchmarks

**Workload Setup.** Each test first warms up the index by inserting 500 million uniform random key-value pairs; then for testing it executes (i) 100 million point operations or (ii) 1 million scan operations that each retrieve 100 elements in expectation. Point operations use batch size $S = 1$ million, and scan operations use batch size $S = 10$ thousand.

We generate skewed workloads with Zipfian distribution [47]. However, workloads generated by Zipfskew over elements is not ideal for evaluating batch-parallel ordered indexes, because this skew can be easily handled by a deduplication in preprocessing on the CPU side, by merging operations of the same key into one. To better represent the spatial bias, where keys in some ranges are more likely to be accessed in the same batch, we slightly modify the way to generate our Zipfian workload, as follows: (i) we divide the key space evenly into $P = 2048$ parts; (ii) for each operation, we first choose a part according to the Zipfian distribution, then choose a uniformly random element in that part. For operations for existing keys (get, delete), we divide and choose among the keys currently in the index; for operations on arbitrary keys (predecessor, insert, scan), the key space consists of all 64-bit integers. We periodically shuffle the probability of each part in Zipfian distribution. This helps alleviate, but not eliminate the PIM memory overflow problem of the range-partitioned baseline caused by inserts accumulating in high-probability parts. PIM-tree gains no benefit from this shuffle.

To show results on different amounts of skew, we evaluate the algorithms on different $\alpha$ values in the Zipfian distribution, ranging from 0 (uniformly random) to 1.2. With this skewness generation approach, less than 10% operations are eliminated because of duplicated keys, under the most skewed case ($\alpha = 1.2$).

**Performance.** Figure 8 illustrates the throughput of the range-partitioned skip list and the PIM-tree on microbenchmarks. The performance of the range-partitioned baseline drops drastically as the query skew increases, while the PIM-tree shows robust resistance to query skew. In fact, across all operations, it is observed that PIM-tree is essentially unaffected by data skew, obtaining similar running times for $\alpha = 0$ and $\alpha = 1.2$. For $\alpha = 1.2$, PIM-tree outperforms the range-partitioned baseline by 3.87–59.1x.

It is observed that Get operations are significantly simpler and achieve higher throughput since a hash table is used as a shortcut (the same holds for update operations), whereas Predecessor and scan operations must go through the entire ordered index. In Figure 8(c), insert on the range-partitioned baseline crashes when $\alpha = 1.2$, because skewed insert causes imbalanced data placement over PIM modules, then causes overflow of local memory on some PIM modules. Although this problem could be solved by a rebalancing scheme, the rebalancing process itself will cause load imbalance as it requires sending data from the overflowing PIM modules to other less-loaded PIM modules. It is observed that even if this improvement to the baseline (with which the existing range-partitioning solutions in the literature are not equipped) were to be made, the throughput of PIM-tree would still be significantly larger than range-partitioning, as this would be extra work that the baseline must perform during the execution.

Figure 9 shows the performance of PIM-tree compared with state-of-the-art binary search tree [9] and (a,b)-tree [11] under our workload. PIM-tree outperforms traditional indexes in all test cases, except throughput of Predecessor compared with (a,b)-tree.

**Execution breakdown.** Figure 10 shows the percentage of time spent in each component mentioned in Section 5. These results are derived with our pipelining optimization turned off, because pipelining would cause an overlapping of different components. We select as typical examples the throughput of Predecessor and insert, on range-partitioned skip list and the PIM-tree, for uniform random workload and Zipfian-skewed workload with $\alpha = 0.6$. Similar results also exist in the cases of other $\alpha$ values.

For range-partitioned skip list, PIM Execution and CPU-PIM Communication dominates the time cost of skewed workloads, mainly because the bottleneck of the entire execution—the busiest PIM modules—are receiving a growing number of tasks.

For uniform random workloads, PIM Execution only takes a small proportion of the total time cost, though almost all comparisons are executed in PIM modules. It is inferred that parallelism is fully exploited when a large number of PIM modules are involved in this case. We believe that this implies that PIM-based systems are an ideal platform for parallel index structures.

PIM-tree insert spends time loading PIM program modules during execution, as the full program size exceeds the current size of instruction memory on PIMs intended to store the PIM program. This limit is discussed in Section 5.

**Effect of Optimizations.** Figure 11 shows the impact of different
optimizations on our ordered index. Here, we start with our Jump-Push baseline (the PIM-balance skip list in [24]). Replacing Jump-Push with Push-Pull provides up to 6.8× throughput improvements across all test cases. Adding Chunking provides the biggest improvement jump, up to 9.0×, across all test cases, while adding shadow subtrees mostly benefits Predecessor under no skew. (INSERT get minor benefits because it needs to maintain this supplementary data structure.) Finally, adding pipelining—thereby implementing the complete PIM-tree algorithm—provides additional benefit for Predecessor. (Pipelining is not implemented for INSERT because it would require interleaved INSERT batches, which is not supported in our implementation.) Compared to the Jump-Push baseline, PIM-trees are up to 69.7× higher throughput for the settings studied.

**Memory bus communication.** Figure 12 shows the average amount of communication for PIM-tree, range-partitioned skip list, and traditional non-PIM indexes. PIM-tree needs less communication than all traditional indexes. Range partitioned skip lists outperform all
competitors by much under uniform random workload, but perform much worse in skewed workloads.

Another observation is that, while the PIM-tree stores all the data and does most comparisons in PIM modules, most memory bus traffic is between CPU and the DRAM. This is because though PIM-tree algorithms require $O(S)$ CPU-side memory for a batch of 5 operations, the available setup with 11 MB cache is too small for batches of one million operations. As the result, CPU side data overflow to DRAM and cause significant CPU-DRAM communication. To show the effect of this overflow, in Figure 13 we study the CPU side communication as we run the 100 million uniform random predecessor operations with different batch sizes. Results show that the CPU-DRAM communication is reduced by 67% as we reduce batch size from 1M to 50K. We cannot directly use smaller batch size because of the load balance requirements, but this result hints that we can get much less CPU-DRAM communication when running the PIM-tree on a machine with larger cache size.

**Push-Pull threshold choice** Figure 14 study the PIM-tree Predecessor performance under different Push-Pull threshold factor $k$. Recall that we use different threshold in L1 and L2: the threshold of the Push-Pull rounds in L1 is $K = k$, and the threshold of the Pull-Only round in L2 is $K = H_{L2}^\alpha * k$. We run this experiment on the Predecessor workload of our microbenchmark with $\alpha = 1$. Results show that choosing a lower threshold leads to about 10% throughput drop and up to 28% more CPU-PIM communication. A threshold factor higher than $B$ brings minor performance increase.

We believe that this improvement comes from the chunked skip list structure. If the size of each node is strictly $B = 16$, choosing threshold factor $k = 16$ will be optimal. However, the chunked skip list nodes could have larger sizes. According to the geometric distribution, there will be large nodes with more than 200 keys when the PIM-tree has millions of nodes. Larger nodes have both higher Pull cost and probability: they covers a larger key range, which collects more queries. Meanwhile, smaller nodes have both lower Pull cost and probability. Increasing the threshold factor can help alleviate this effect.

**Energy Evaluation.** We also evaluate the energy consumption of PIM-tree versus the range-partitioned baseline. The energy evaluation is carried out separately for the CPU host and the PIM modules. Intel RAPL [25] is used to collect CPU energy consumption statistics. Meanwhile, the number of instructions, cycles, WRAM accesses, and MRAM accesses are collected on the UPMEM PIM modules (called DPU) for the hardware-related energy weights provided by UPMEM [39], and summing the result.

Figure 15 illustrates the energy consumption of PIM-tree and range-partitioned skip list, on the critical operations of Insert, Predecessor and Scan with the same element size per batch on a same dataset. The figure shows an energy break down into three components: CPU Core, CPU-RAM (i.e., CPU-PIM communication and CPU-DRAM communication), and DPU (i.e., executing PIM programs). Overall, PIM-tree sacrifices roughly $1.5x$-$2x$ energy consumption on unskewed cases, in return for roughly $5x$-$10x$ energy reduction on skewed cases.
Two additional findings can be drawn from this evaluation. First, DPU energy consumption is relatively stable against skew in all designs. This is because, under the assumption of DPU energy evaluation provided by UPMEM, an energy-efficient DPU can be turned on only when it is called for a task and turned off as soon as it returns the results to the CPU side. Therefore, the DPU energy consumption is positively correlated only to the number of executed operations. Meanwhile, even in the skewed cases, the total number of operations required to execute is approximately the work of these parallel operation batches and remains relatively constant.

Second, the energy consumption of the CPU and CPU-PIM communication is highly sensitive to skew in the range-partitioned baseline, while robust to skew in PIM-tree. We found on microbenchmarks that CPU energy consumption is strictly linearly proportional to the operating time, regardless of PIM data structure designs and operation batch types. One possible explanation is that all these designs assure that the CPU runs on its maximum capacity of processing and data communication, so both required time and energy consumption are proportional to the number of required CPU operations. Under such explanation, we suggest that the energy inefficiency on CPU of the range-partitioned baseline under skewed cases is equivalent to the time inefficiency.

We argue from the above analysis that the PIM-tree is a highly energy-efficient design in skewed cases, with the cost of only a little more energy consumption in unskewed cases (used for more complicated data structure construction).

6.3 YCSB Workload

Finally, we test our indexes using five YCSB-like [14] workloads:

- A write-intensive (50% predecesor and 50% insert)
- B read-intensive (95% predecesor and 5% insert)
- C predecesor-only
- D insert-only
- E short-ranges (95% scan and 5% insert)

We use the method in §6.2 to generate zipfian-skewed operations with $a = 0, 1$. All workloads are warmed up with 500 million elements. Workloads A–D are tested with 100 million operations. Workload E is tested with 20 million operations, because each scan range is expected to return 100 elements, so the total number of tested elements is enough for the analysis. For workloads with mixed-type operations (A, B, E), we load operations into separate same-type batches, and run a batch atomically when its expected returned size exceeds 1 million [38].

The results are shown in Figure 16, and again show the fragility of the range-partitioned skip list and the robustness of PIM-tree under skewed workloads.

6.4 Workload of Real-world Skewness

In this section, we test the PIM-tree over a workload with real-world skewness using the publicly available wikipedia dataset [15], which is a collection of documents from wikipedia. To use this dataset in our test framework, we need to transform it into a collection of 8 byte key-value pairs, then run operations over them. To be specific, we first extract words from each document, lowercase them, then use (word, document id) pairs as keys, and a random 8 byte integer as values. Because our indexes only support 8 byte integer keys, we need to transform the (word, document id) pairs into 8 byte integers. The transformation is shown in Figure 17. We use 40 bits to represent the word, and 23 bits to store the document id (as there’s less than $2^{23}$ documents). In the word part, we use 5 bits for each of the first 5 letters, then store the hash value of the whole word in the following 15 bits to avoid collision. After this transformation, the generated integers preserve the two skewness of english words: (i) word frequency skewness (some words are used more than others) and (ii) word distribution skewness in the dictionary order space (words with some prefix are used more).

In this test, we pick the first 1.2 billion keys: the first 1 billion words used for initialization, and the following 200 million used for evaluation. These keys covers the first 5.1 million documents, which is 63% of the whole dataset. There are 3.9 million unique words, and pairing the word and document id generates 529 million unique keys. We get duplicated keys only for the same word in the same document. Because the duplication rate of keys is about 2X, we also double the batch size of the PIM-tree to two million.

The result is shown in Figure 18, where the throughputs are shown as the bars, and communication (bytes transmitted per operation) as labeled points. All indexes experience higher throughput and lower communication in this workload than in microbenchmarks because of the replicated keys. Comparing different indexes gives results similar to that of microbenchmarks: PIM-tree has lower predecessor throughput than the (a,b)-tree, but outperforms traditional indexes in all other metrics.
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