DeltaTree: A Practical Locality-aware Concurrent Search Tree

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Abstract

As other fundamental programming abstractions in energy-efficient computing, search trees are expected to support both high parallelism and data locality. However, existing highly-concurrent search trees such as red-black trees and AVL trees do not consider data locality while existing locality-aware search trees such as those based on the van Emde Boas layout (vEB-based trees), poorly support concurrent (update) operations.

This paper presents DeltaTree, a practical locality-aware concurrent search tree that combines both locality-optimisation techniques from vEB-based trees and concurrency-optimisation techniques from non-blocking highly-concurrent search trees. DeltaTree is a \( k \)-ary leaf-oriented tree of DeltaNodes in which each DeltaNode is a size-fixed tree-container with the van Emde Boas layout. The expected memory transfer costs of DeltaTree’s Search, Insert and Delete operations are \( O(\log_B N) \), where \( N, B \) are the tree size and the unknown memory block size in the ideal cache model, respectively. DeltaTree’s Search operation is wait-free, providing prioritised lanes for Search operations, the dominant operation in search trees. Its Insert and Delete operations are non-blocking to other Search, Insert and Delete operations, but they may be occasionally blocked by maintenance operations that are sometimes triggered to keep DeltaTree in good shape. Our experimental evaluation using the latest implementation of AVL, red-black, and speculation friendly trees from the Synchrobench benchmark has shown that DeltaTree is up to 5 times faster than all of the three concurrent search trees for searching operations and up to 1.6 times faster for update operations when the update contention is not too high.
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1 Introduction

Energy efficiency is becoming a major design constraint in current and future computing systems ranging from embedded to high performance computing (HPC) systems. In order to construct energy efficient software systems, data structures and algorithms must support not only high parallelism but also data locality \cite{Dal11}. Unlike conventional locality-aware data structures and algorithms that concern only whether data is on-chip (e.g., data in cache) or not (e.g., data in DRAM), new energy-efficient data structures and algorithms must consider data locality in finer-granularity: where on chip the data is. It is because in modern manycore systems the energy difference between accessing data in nearby memories (2pJ) and accessing data across the chip (150pJ) is almost two orders of magnitude, while the energy difference between accessing on-chip data (150pJ) and accessing off-chip data (300pJ) is only two-fold \cite{Dal11}. Therefore, fundamental data structures and algorithms such as search trees need to support both high parallelism and fine-grained data locality.

However, existing highly-concurrent search trees do not consider fine-grained data locality. The highly concurrent search trees includes non-blocking \cite{EFRvB10,BH11} and Software Transactional Memory (STM) based search trees \cite{AKK12,BCCO10,CGR12,DSS06}. The prominent highly-concurrent search trees included in several benchmark distributions are the concurrent red-black tree \cite{DSS06} developed by Oracle Labs and the concurrent AVL tree developed by Stanford \cite{BCCO10}. The highly concurrent trees, however, do not consider the tree layout in memory for data locality.

Concurrent B-trees \cite{BP12,Com79,Gra10,Gra11} are optimised for a known memory block size $B$ (e.g., page size) to minimise the number of memory blocks accessed during a search, thereby improving data locality. As there are different block sizes at different levels of the memory hierarchy (e.g., register size, SIMD width, cache line size and page size) that can be utilised to design locality-aware layout for search trees \cite{KCS10}, concurrent B-trees limits its spatial locality optimisation to the memory level with block size $B$, leaving memory accesses to the other memory levels unoptimised. For example, if the concurrent B-trees are optimised for accessing disks (i.e., $B$ is the page size), the cost of searching a key in a block of size $B$ in memory is $\Theta(\log(B/L))$ cache line transfers, where $L$ is the cache line size \cite{BFJ02}. Since each memory read basically contains only one node of size $L$ from a top down traversal of a path in the search tree of $B/L$ nodes, except for the topmost $\lfloor \log(L+1) \rfloor$ levels. Note that the optimal cache line transfers in this case is $O(\log L B)$, which is achievable by using the van Emde Boas layout.

A van Emde Boas (vEB) tree is an ordered dictionary data type which implements the idea of recursive structure of priority queues \cite{vEB75}. The efficient structure of the vEB tree, especially how it arranges data in a recursive manner so that related values are placed in contiguous memory locations, has inspired cache oblivious (CO) data structures \cite{Pro99} such as CO B-trees \cite{BDFC05,BFGK05,BFCF07} and CO binary trees \cite{BFJ02}. These researches have demonstrated that the locality-aware structure of the vEB layout is a perfect fit for cache oblivious algorithms, lowering the upper bound on memory transfer complexity.

Figure 1 illustrates the vEB layout. A tree of height $h$ is conceptually split between nodes of heights $h/2$ and $h/2 + 1$, resulting in a top subtree $T$ of height $h/2$ and $m = 2^{h/2}$ bottom subtrees $B_1, B_2, \ldots, B_m$ of height $h/2$. The $(m+1)$ subtrees are located in
contiguous memory locations in the order $T, B_1, B_2, \cdots, B_m$. Each of the subtrees of height $h/2^i, i \in \mathbb{N}$, is recursively partitioned into $(m+1)$ subtrees of height $h/2^{i+1}$ in a similar manner, where $m = 2^{h/2^{i+1}}$, until each subtree contains only one node. With the vEB layout, the search cost is $O(\log_B N)$ memory transfers, where $N$ is the tree size and $B$ is the unknown memory block size in the I/O [AV88] or ideal-cache [FLPR99] model. The search cost is optimal and matches the search bound of B-trees that requires the memory block size $B$ to be known in advance. More details on the vEB layout are presented in Section 2.

The vEB-based trees, however, poorly support concurrent update operations. Inserting or deleting a node in a tree may result in relocating a large part of the tree in order to maintain the vEB layout. For example, inserting a node in full subtree $T$ in Figure 1 will affect the other subtrees $B_1, B_2, \cdots, B_m$ due to shifting them to the right in the memory, or even allocating a new contiguous block of memory for the whole tree, in order to have space for the new node [BFJ02]. Note that the subtrees $T, B_1, B_2, \cdots, B_m$ must be located in contiguous memory locations according to the vEB layout. The work in [BFGK05] has discussed the problem but not yet come out with a feasible implementation [BP12].

We introduce $\Delta$Tree, a novel locality-aware concurrent search tree that combines both locality-optimisation techniques from vEB-based trees and concurrency-optimisation techniques from non-blocking highly-concurrent search trees. Our contributions are threefold:

- We introduce a new relaxed cache oblivious model and a novel dynamic vEB layout that makes the vEB layout suitable for highly-concurrent data structures with update operations. The dynamic vEB layout supports dynamic node allocation via pointers while maintaining the optimal search cost of $O(\log_B N)$ memory transfers.

Figure 1: An illustration for the van Emde Boas layout
without knowing the exact value of $B$ (cf. Lemma 2.1). The new relaxed cache-oblivious model and dynamic vEB layout are presented in Section 2.

- Based on the new dynamic vEB layout, we develop $\Delta$Tree, a novel locality-aware concurrent search tree. $\Delta$Tree is a $k$-ary leaf-oriented tree of $\Delta$Nodes in which each $\Delta$Node is a size-fixed tree-container with the van Emde Boas layout. The expected memory transfer costs of $\Delta$Tree’s $\text{Search}$, $\text{Insert}$ and $\text{Delete}$ operations are $O(\log_B N)$, where $N$ is the tree size and $B$ is the unknown memory block size in the ideal cache model [FLPR99]. $\Delta$Tree’s $\text{Search}$ operation is wait-free while its $\text{Insert}$ and $\text{Delete}$ operations are non-blocking to other $\text{Search}$, $\text{Insert}$ and $\text{Delete}$ operations, but they may be occasionally blocked by maintenance operations. $\Delta$Tree overview is presented in Section 3 and its detailed implementation and analysis are presented in Section 4.

- We experimentally evaluate $\Delta$Tree on commodity machines, comparing it with the prominent concurrent search trees such as AVL trees [BCCO10], red-black trees [DSS06] and speculation friendly trees [CGR12] from the Synchrobench benchmark [Gra]. The experimental results show that $\Delta$Tree is up to 5 times faster than all of the three concurrent search trees for searching operations and up to 1.6 times faster for update operations when the update contention is not too high. We have also developed a concurrent version of the sequential vEB-based tree in [BFJ02] using GCC’s STM in order to gain insights into the performance characteristics of concurrent vEB-based trees. The detailed experimental evaluation is presented in Section 5. The code of the $\Delta$Tree and its experimental evaluation are available upon request.

## 2 Dynamic Van Emde Boas Layout

### 2.1 Notations

We first define these notations that will be used hereafter in this paper:

- $b_i$ (unknown): block size in term of nodes at level $i$ of memory hierarchy (like $B$ in the I/O model [AV88]), which is unknown as in the cache-oblivious model [FLPR99]. When the specific level $i$ of memory hierarchy is irrelevant, we use notation $B$ instead of $b_i$ in order to be consistent with the I/O model.

- $UB$ (known): the upper bound (in terms of the number of nodes) on the block size $b_i$ of all levels $i$ of the memory hierarchy.

- $\Delta$Node: the coarsest recursive subtree of a vEB-based search tree that contains at most $UB$ nodes (cf. dash triangles of height $2^L$ in Figure 3). $\Delta$Node is a size-fixed tree-container with the vEB layout.

- Let $L$ be the level of detail of $\Delta$Nodes. Let $H$ be the height of a $\Delta$Node, we have $H = 2^L$. For simplicity, we assume $H = \log_2(UB + 1)$.

- $N, T$: size and height of the whole tree in terms of basic nodes (not in terms of $\Delta$Nodes).
• density(r) = \( \frac{n_r}{UB} \) is the density of \( \Delta \text{Node} \) rooted at \( r \), where \( n_r \) the number of nodes currently stored in the \( \Delta \text{Node} \).

2.2 Static van Emde Boas (vEB) Layout

The conventional static van Emde Boas (vEB) layout has been introduced in cache-oblivious data structures [BDFC05, BFJ02, FLPR99]. Figure 1 illustrates the vEB layout. Suppose we have a complete binary tree with height \( h \). For simplicity, we assume \( h \) is a power of 2, i.e. \( h = 2^k \). The tree is recursively laid out in the memory as follows. The tree is conceptually split between nodes of height \( h/2 \) and \( h/2 + 1 \), resulting in a top subtree \( T \) and \( m_1 = 2^{h/2} \) bottom subtrees \( B_1, B_2, \ldots, B_m \) of height \( h/2 \). The \((m_1 + 1)\) top and bottom subtrees are then located in consecutive memory locations in the order of subtrees \( T, B_1, B_2, \ldots, B_m \). Each of the subtrees of height \( h/2 \) is then laid out similarly to \((m_2 + 1)\) subtrees of height \( h/4 \), where \( m_2 = 2^{h/4} \). The process continues until each subtree contains only one node, i.e. the finest level of detail, 0. Level of detail \( d \) is a partition of the tree into recursive subtrees of height at most \( 2^d \).

The main feature of the vEB layout is that the cost of any search in this layout is \( O(\log_B N) \) memory transfers, where \( N \) is the tree size and \( B \) is the unknown memory block size in the I/O [AV88] or ideal-cache [FLPR99] model. The search cost is the optimal and matches the search bound of B-trees that requires the memory block size \( B \) to be known in advance. Moreover, at any level of detail, each subtree in the vEB layout is stored in a contiguous block of memory.

Although the vEB layout is helpful for utilising data locality, it poorly supports concurrent update operations. Inserting (or deleting) a node at position \( i \) in the contiguous block storing the tree may restructure a large part of the tree stored after node \( i \) in the memory block. For example, inserting new nodes in the full subtree \( A \) in Figure 1 will affect the other subtrees \( B_1, B_2, \ldots, B_m \) by shifting them to the right in order to have space for new nodes. Even worse, we will need to allocate a new contiguous block of memory for the whole tree if the previously allocated block of memory for the tree runs out of space [BFJ02]. Note that we cannot use dynamic node allocation via pointers since at any level of detail, each subtree in the vEB layout must be stored in a contiguous block of memory.

2.3 Relaxed Cache-oblivious Model and Dynamic vEB Layout

In order to make the vEB layout suitable for highly concurrent data structures with update operations, we introduce a novel dynamic vEB layout. Our key idea is that if we know an upper bound \( UB \) on the unknown memory block size \( B \), we can support dynamic node allocation via pointers while maintaining the optimal search cost of \( O(\log_B N) \) memory transfers without knowing \( B \) (cf. Lemma 2.1).

We define relaxed cache oblivious algorithms to be cache-oblivious (CO) algorithms with the restriction that an upper bound \( UB \) on the unknown memory block size \( B \) is known in advance. As long as an upper bound on all the block sizes of multilevel memory is known, the new relaxed CO model maintains the key feature of the original CO model, namely analysis for a simple two-level memory are applicable for an unknown multilevel memory (e.g. registers, L1/L2/L3 caches and memory). This feature enables
designing algorithms that can utilise fine-grained data locality in energy-efficient chips [Dal11]. In practice, although the exact block size at each level of the memory hierarchy is architecture-dependent (e.g. register size, cache line size), obtaining a single upper bound for all the block sizes (e.g. register size, cache line size and page size) is easy. For example, the page size obtained from the operating system is such an upper bound.

Figure 2 illustrates the new dynamic vEB layout based on the relaxed cache oblivious model. Let $L$ be the coarsest level of detail such that every recursive subtree contains at most $UB$ nodes. The tree is recursively partitioned into level of detail $L$ where each subtree represented by a triangle in Figure 2 is stored in a contiguous memory block of size $UB$. Unlike the conventional vEB, the subtrees at level of detail $L$ are linked to each other using pointers, namely each subtree at level of detail $k > L$ is not stored in a contiguous block of memory. Intuitively, since $UB$ is an upper bound on the unknown memory block size $B$, storing a subtree at level of detail $k > L$ in a contiguous memory block of size greater than $UB$, does not reduce the number of memory transfer. For example, in Figure 2 a travel from a subtree $A$ at level of detail $L$, which is stored in a contiguous memory block of size $UB$, to its child subtree $B$ at the same level of detail will result in at least two memory transfers: one for $A$ and one for $B$. Therefore, it is unnecessary to store both $A$ and $B$ in a contiguous memory block of size $2UB$. As a result, the cost of any search in the new dynamic vEB layout is intuitively the same as that of the conventional vEB layout (cf. Lemma 2.1) while the former supports highly concurrent update operations because it utilises pointers.

Let $\Delta$Node be a subtree at level of detail $L$, which is stored in a contiguous memory block of size $UB$ and is represented by a triangle in Figure 2.

**Lemma 2.1** A search in a complete binary tree with the new dynamic vEB layout needs $O(\log_B N)$ memory transfers, where $N$ and $B$ is the tree size and the unknown memory block size in the ideal cache model [FLPR99], respectively.
Proof. (Sketch) Figure 3 illustrates the proof. Let \( k \) be the coarsest level of detail such that every recursive subtree contains at most \( B \) nodes. Since \( B \leq UB \), \( k \leq L \), where \( L \) is the coarsest level of detail at which every recursive subtree contains at most \( UB \) nodes. That means there are at most \( 2^{L-k} \) subtrees along to the search path in a \( \Delta \) Node and no subtree of depth \( 2^k \) is split due to the boundary of \( \Delta \) Nodes. Namely, triangles of height \( 2^k \) fit within a dash triangle of height \( 2^L \) in Figure 3.

Due to the property of the new dynamic vEB layout that at any level of detail \( i \leq L \), a recursive subtree of depth \( 2^i \) is stored in a contiguous block of memory, each subtree of depth \( 2^k \) within a \( \Delta \) Node is stored in at most 2 memory blocks of size \( B \) (depending on the starting location of the subtree in memory). Since every subtree of depth \( 2^k \) fits in a \( \Delta \) Node (i.e. no subtree is stored across two \( \Delta \) Nodes), every subtree of depth \( 2^k \) is stored in at most 2 memory blocks of size \( B \).

Since the tree has height \( T \), \( \lceil T/2^k \rceil \) subtrees of depth \( 2^k \) are traversed in a search and thereby at most \( 2\lceil T/2^k \rceil \) memory blocks are transferred.

Since a subtree of height \( 2^{k+1} \) contains more than \( B \) nodes, \( 2^{k+1} \geq \log_2(B + 1) \), or \( 2^k \geq \frac{1}{2}\log_2(B + 1) \).

We have \( 2^{T-1} \leq N \leq 2^T \) since the tree is a complete binary tree. This implies \( \log_2 N \leq T \leq \log_2 N + 1 \).

Therefore, \( 2\lceil T/2^k \rceil \leq 4\lceil \log_2 N + 1 \rceil = 4[\log_{B+1}N + \log_{B+1}2] = O(\log_B N) \), where \( N \geq 2 \).

\( \square \)
3 ∆Tree Overview

Figure 4 illustrates a ∆Tree named $U$. ∆Tree $U$ uses our new dynamic vEB layout presented in Section 2. The ∆Tree consists of $|U|$ ∆Nodes of fixed size $UB$ each of which contains a leaf-oriented binary search tree (BST) $T_i$, $i = 1, \ldots, |U|$. ∆Node’s internal nodes are put together in cache-oblivious fashion using the vEB layout.

The ∆Tree $U$ acts as the dictionary of abstract data types. It maintains a set of values which are members of an ordered universe $\mathbb{EVRvB10}$. It offers the following operations: $\text{insertNode}(v, U)$, which adds value $v$ to the set $U$, $\text{deleteNode}(v, U)$ for removing a value $v$ from the set, and $\text{searchNode}(v, U)$, which determines whether value $v$ exists in the set. We may use the term update operation for either insert or delete operation.

We assume that duplicate values are not allowed inside the set and a special value, say 0, is reserved as an indicator of an Empty value.

Operation $\text{searchNode}(v, U)$ is going to walk over the ∆Tree to find whether the value $v$ exists in $U$. This particular operation is guaranteed to be wait-free, and returning true whenever $v$ has been found, or false otherwise. The $\text{insertNode}(v, U)$ inserts a value $v$ at the leaf of ∆Tree, provided $v$ does not yet exist in the tree. Following the nature of a leaf-oriented tree, a successful insert operation will replace a leaf with a subtree of three nodes $\mathbb{EVRvB10}$ (cf. Figure 5a). The $\text{deleteNode}(v, U)$ simply just marks the leaf that contains the value $v$ as deleted, instead of physically removing the leaf or changing its parent pointer as proposed in $\mathbb{EVRvB10}$.

Apart from the basic operations, three maintenance ∆Tree operations are invoked in certain cases of inserting and deleting a node from the tree. Operation $\text{rebalance}(T_{v, root})$ is responsible for rebalancing a ∆Node after an insertion. Figure 5a illustrates the rebalance operation. Whenever a new node $v$ is to be inserted at the last level $H$ of ∆Node $T_1$, the ∆Node is rebalanced to a complete BST by setting a new depth for all leaves (e.g. $a, v, x, z$ in Figure 5a) to $\log N + 1$, where $N$ is the number of leaves. In Figure 5a, we can see that after the rebalance operation, tree $T_1$ becomes more balanced and its height is reduced from 4 into 3.

We also define the $\text{expand}(v)$ operation, that will be responsible for creating new ∆Node and connecting it to the parent of the leaf node $v$. Expand will be triggered only if after $\text{insertNode}(v, U)$, the leaf $v$ will be at the last level of a ∆Node and rebalancing will no longer reduce the current height of the subtree $T_i$ stored in the ∆Node.
if the expanding is taking place at a node \( v \) located at the bottom level of the \( \Delta \)Node (Figure 5b), or depth\((v) = H\), then a new \( \Delta \)Node \( (T_2 \) for example) will be referred by the parent of node \( v \), immediately after value of node \( v \) is copied to \( T_2.root \) node. Namely, the parent of \( v \) swaps one of its pointer that previously points to \( v \), into the root of the newly created \( \Delta \)Node, \( T_2.root \).

The \text{merge}(T_v.root) is for merging \( T_v \) with its sibling after a node deletion. For example, in Figure 5c, \( T_2 \) is merged into \( T_3 \). Then the pointer of \( T_3 \)'s grandparent that previously points to the parent of both \( T_3 \) and \( T_2 \) is replaced to point to \( T_3 \). The operations are invoked provided that a particular \( \Delta \)Node where the deletion takes place, is filled less than half of its capacity and all values of that \( \Delta \)Node and its siblings can be fitted into a \( \Delta \)Node.

To minimise block transfers required during tree traversal, the height of the tree should be kept minimal. These auxiliary operations are the unique feature of \( \Delta \)Tree in the effort of maintaining a small height.

These \text{insertNode} and \text{deleteNode} operations are non-blocking to other \text{searchNode}, \text{insertNode} and \text{deleteNode} operations. Both of the operations are using single word CAS (Compare and Swap) and "leaf-checking" to achieve that. Section 4 will explain more about these update operations.

As a countermeasure against unnecessary waiting for concurrent maintenance operations, a buffer array is provided in each of the \( \Delta \)Nodes. This buffer has a length that is equal to the number of maximum concurrent threads. As an illustration of how it works, consider two concurrent operations \text{insertNode}(v, U) are operating inside the same \( \Delta \)Node. Both are successful and have determined that expanding or rebalancing are necessary. Instead of rebalancing twice, those two threads will then compete to obtain the lock on that \( \Delta \)Node. The losing thread will just append \( v \) into the buffer and then exits. The winning thread, which has successfully acquired the lock, will do rebalancing or expanding using all the leaves and the buffer of that \( \Delta \)Node. The same process happens for concurrent delete, or the mix of concurrent insert and delete.

Despite \text{insertNode} and \text{deleteNode} are non-blocking, they still need to wait at the tip of a \( \Delta \)Node whenever either of the maintenance operations, \text{rebalance} and \text{merge} is currently operating within that \( \Delta \)Node. We employ TAS (Test and Set) using \( \Delta \)Node lock to make sure that no basic update operations will interfere with the maintenance operations. Note that the previous description has shown that \text{rebalance} and \text{merge} execution are actually sequential within a \( \Delta \)Node, so reducing the invocations of those operations is crucial to deliver a scalable performance of the update operations. To do this, we have set a density threshold that acts as limiting factor, bringing a good amortised cost of insertion and deletion within a \( \Delta \)Node, and subsequently for the whole \( \Delta \)Tree. The proof for the amortised cost are given in Section 4 of this paper.

Concerning the \text{expand} operation, an amount of memory for a new \( \Delta \)Node needs to be allocated during runtime. Since we kept the size of a \( \Delta \)Node equal to the page size, memory allocation routine for new \( \Delta \)Nodes does not require plenty of CPU cycles.
Figure 5: (a) Rebalancing, (b) Expanding, and (c) Merging operations on ∆Tree

4 Detailed Implementation

4.1 Function specifications

The searchNode(v, U) function will return true whenever value v has been inserted in one of the ∆Tree (U) leaf node and that node’s mark property is currently set to false. Or if v is placed on one of the ∆Node’s buffer located at the lowest level of U. It returns false whenever it couldn’t find a leaf node with value = v, or v couldn’t be found in the last level Ttid.rootbuffer.

insertNode(v, U) will insert value v and returns true if there is no leaf node with value = v, or there is a leaf node x which satisfy x.value = v but with x.mark = true, or v is not found in the last Ttid.rootbuffer. In the other hand, insertNode returns false if there is a leaf node with value = v and mark = false, or v is found in Ttid.rootbuffer.

For deleteNode(v, U), a value of true is returned if there is a leaf node with value = v and mark = false, or v is found in the last Ttid.rootbuffer. The value v will be then deleted. In the other hand, deleteNode returns false if there is a leaf node with value = v and mark = true, or v is not found in Ttid.rootbuffer.
1: function \textsc{waitandcheck}(\textit{lock}, \textit{opcount})
2:  \hspace{1em} do
3:  \hspace{1em} \textsc{spinwait}(\textit{lock})
4:  \hspace{1em} \textsc{flagup}(\textit{opcount})
5:  \hspace{1em} repeat ← false
6:  \hspace{1em} if \textit{lock} = \textit{true} then
7:  \hspace{1em} \hspace{1em} \textsc{flagdown}(\textit{opcount})
8:  \hspace{1em} \hspace{1em} repeat ← true
9:  \hspace{1em} while repeat = \textit{true}

Figure 6: Wait and check algorithm

4.2 Synchronisation calls

For synchronisation between update and maintenance operations, we define \textsc{flagup}(\textit{opcount}) that is doing atomic increment of \textit{opcount} and also a function that do atomic decrement of \textit{opcount} as \textsc{flagdown}(\textit{opcount}).

Also there is \textsc{spinwait}(\textit{lock}) that basically instruct a thread to spin waiting while \textit{lock} value is \textit{true}. Only \textsc{merge} and \textsc{rebalance} that will have to privilege to set \textit{T}_{\text{lock}} \textit{true}. Lastly there is \textsc{waitandcheck}(\textit{lock}, \textit{opcount}) function (Figure 6) that is preventing updates in getting mixed-up with maintenance operations. The mechanism of \textsc{waitandcheck}(\textit{lock}, \textit{opcount}) will instruct a thread to wait at the tip of a current \textit{\Delta}Node whenever another thread has obtained a lock on that \textit{\Delta}Node for the purpose of doing any maintenance operations.

4.3 Wait-free and Linearisability of search

Lemma 4.1 \textit{\Delta}Tree search operation is wait-free.

\textbf{Proof.} (Sketch) In the searching algorithm (cf. Figure 8), the \textit{\Delta}Tree will be traversed from the root node using iterative steps. When at root, the value to search \textit{v} is compared to root.value. If \textit{v} < root.value, the left side of the tree will be traversed by setting root ← root.left (line 5), in contrary \textit{v} ≥ root.value will cause the right side of the tree to be traversed further (line 7). The procedure will repeat until a leaf has been found (v.isleaf = \textit{true}) in line 3.

If the value \textit{v} couldn’t be found and search has reached the end of \textit{\Delta}Tree, a buffer search will be conducted (line 15). This search is done by simply searching the buffer array from left-to-right to find \textit{v}, therefore no waiting will happen in this phase.

The \textsc{deletenode} and \textsc{insertnode} algorithms (Figure 9) are non-intrusive to the structure of a tree, thus they won’t interfere with an ongoing search. A \textsc{deletenode} operation, if succeeded, is only going to mark a node by setting a \textit{v.mark} variable as \textit{true} (line 18 in Figure 9). The \textit{v.value} is retained so that a search will be able to proceed further. For \textsc{insertnode}, it can "grow" the current leaf node as it needs to lays down two new leaves (lines 52 and 53 in Figure 9), however the operation never changes the internal pointer structure of a \textit{\Delta}Node, since \textit{\Delta}Node internal tree structure is pre-allocated beforehand, allowing a search to keep moving forward. As depicted in Figure 8(a), after an insertion of \textit{v} grows the node, the old node (now \textit{x}') still contains the same value.
Struct node $n$:
1. member fields:
2. $tid \in \mathbb{N}$, if $> 0$ indicates the node is root of a
   $\Delta$Node with an id of $tid$ ($T_{tid}$)
3. $value \in \mathbb{N}$, the node value, default is empty
4. $mark \in \{true, false\}$, a value of $true$ indicates a logically
   deleted node
5. $left, right \in \mathbb{N}$, left / right child pointers
6. $isleaf \in true, false$, indicates whether the
   node is a leaf of a $\Delta$Node, default is $true$

Struct $\Delta$Node $T$:
7. member fields:
8. nodes, a group of $|T| \times 2$ amount of
   pre-allocated node $n$.
9. rootbuffer, an array of value with a length
   of the current number of threads
10. mirrorbuffer, an array of value with a length
    of the current number of threads
11. lock, indicates whether a $\Delta$Node is locked
12. flag, semaphore for active update operations
13. root, pointer the root node of the $\Delta$Node
14. mirror, pointer to root node of the $\Delta$Node’s
    mirror

Struct universe $U$:
15. member fields:
16. root, pointer to the root of the topmost $\Delta$Node
    ($T_{1}$.root)

Figure 7: Cache friendly binary search tree structure

as $x$ (assuming $v < x$), thus a search still can be directed to find either $v$ or $x$. The
rebalance/Merge operation is also not an obstacle for searching since its operating
on a mirror $\Delta$Node.

We have designed the searching to be linearisable in various concurrent operation
scenarios (Lemma 4.2). This applies as well to the update operations.

Lemma 4.2 For a value that resides on the leaf node of a $\Delta$Node, SEARCHNODE oper-
ation (Figure 8) has the linearisation point to DELETENODE at line 10 and the lineari-
sation point to INSERTNODE at line 9. For a value that stays in the buffer of a $\Delta$Node,
SEARCHNODE operation has the linearisation point at line 10.

Proof. (Sketch) It is trivial to demonstrate this in relation to deletion algorithm in Figure
9 since only an atomic operation is responsible for altering the $mark$ property of a node
(line 18). Therefore DELETENODE has the linearisation point to SEARCHNODE at line 18.

For SEARCHNODE interaction with an insertion that grows new subtree, we rely on
the facts that: 1) a snapshot of the current node $p$ is recorded on lastnode as a first step
function searchNode(v, U)
lastnode, p ← U.root
while p ≠ not end of tree & p.isleaf ≠ TRUE do
  lastnode ← p
  if p.value < v then
    p ← p.left
  else
    p ← p.right
  if lastnode.value = v then
    if lastnode.mark = FALSE then
      return TRUE
    else
      return FALSE
  else
    Search (Ttid.rootbuffer) for v
    if v is found then
      return TRUE
    else
      return FALSE
Figure 8: A wait-free searching algorithm of ∆Tree

of searching iteration (Figure 8, line 4); 2) v.value change, if needed, is not done until the last step of the insertion routine for insertion of v > node.value and will be done in one atomic step with node.isleaf change (Figure 9, line 66); and 3) isleaf property of all internal nodes are by default true (Figure 7, line 7) to guarantee that values that are inserted are always found, even when the leaf-growing (both left-and-right) are happening concurrently. Therefore insertNode has the linearisation point to searchNode at line 52 when inserting a value v smaller than the leaf node’s value, or at line 63 otherwise.

A search procedure is also able to cope well with a “buffered” insert, that is if an insert thread loses a competition in locking a ∆Node for expanding or rebalancing and had to dump its carried value inside a buffer (Figure 9, line 89). Any value inserted to the buffer is guaranteed to be found. This is because after a leaf lastnode has been located, the search is going to evaluate whether the lastnode.value is equal to v. Failed comparison will cause the search to look further inside a buffer (Tz.rootbuffer) located in a ∆Node where the leaf resides (Figure 8, line 15). By assuring that the switching of a root ∆Node with its mirror includes switching Tz.rootbuffer with Tz.mirrorbuffer, we can show that any new values that might be placed inside a buffer are guaranteed to be found immediately after the completion of their respective insert procedures. The "buffered" insert has the linearisation point to searchNode at line 89.

Similarly, deleting a value from a buffer is as trivial as exchanging that value inside a buffer with an empty value. The search operation will failed to find that value when doing searching inside a buffer of ∆Node. This type of delete has the linearisation point to searchNode at the same line it’s emptying a value inside the buffer (line 29). □
1: function `insertNode(v, U)` ▷ Inserting an new item `v` into ΔTree `U`
2:     `t ← U.root`
3: return `insertHelper(v, t)`
4:

5: function `deleteNode(v, T)` ▷ Deleting an item `v` from ΔTree `U`
6:     `t ← U.root`
7: return `deleteHelper(v, t)`
8:

9: function `deleteHelper(v, node)`
10:     `success ← TRUE`
11: if Entering new ΔNode `T_x` then ▷ Observed by examining `x ← node.tid` value change
12:     `T'_x ← getParentΔNode(T_x)`
13:     `flagdown(T'_x.opcount)` ▷ Flagging down operation count on the previous/parent triangle
14:     `waitandcheck(T_x.lock, T_x.opcount)`
15:     `flagup(T_x.opcount)`
16: if `(node.isleaf = TRUE)` then ▷ Are we at leaf?
17: if `node.value = v` then
18:     if `CAS(node.mark, FALSE, TRUE) != FALSE)` then ▷ Mark it delete
19:     `success ← FALSE` ▷ Unable to mark, already deleted
20: else
21:     if `(node.left.value = empty & node.right.value = empty)` then
22:         `T_x.bcount ← T_x.bcount - 1`
23:         `mergeNode(PARENTOF(T_x)) ← TRUE` ▷ Delete succeed, invoke merging
24:     else
25:         `deleteHelper(v, node)` ▷ Not leaf, re-try delete from `node`
26: else
27:     Search `(T_x.roothbuffer)` for `v`
28: if `v` is found in `T_x.roothbuffer.idx` then
29:     `T_x.roothbuffer.idx ← empty`
30:     `T_x.bcount ← T_x.bcount - 1`
31:     `T_x.countnode ← T_x.countnode - 1`
32: else
33:     `flagdown(T_x.opcount)`
34:     `success ← FALSE` ▷ Value not found
35:     `flagdown(T_x.opcount)`
36: else
37: if `v < node.value` then
38:     `deleteHelper(v, node.left)`
39: else
40:     `deleteHelper(v, node.right)`
41: return `success`
function insertHelper(v, node)

success ← TRUE

if Entering new ∆Node $T_x$ then  ▷ Observed by examining $x ← node.tid$ change

$T'_x ← $ getParent$∆$Node($T_x$)

FLAGDOWN($T'_x$.opcount)  ▷ Flagging down operation count on the previous/parent triangle

WAITANDCHECK($T_x$.lock, $T_x$.opcount)

if node.left & node.right then  ▷ At the lowest level of a ∆Tree?

if $v < node.value$ then

if (node.isleaf = TRUE) then

if CAS($node.left.value$, empty, $v$) = empty then

$node.right.value ← node.value$

$node.right.mark ← node.mark$

node.isleaf ← FALSE

FLAGDOWN($T_x$.opcount)

else

insertHelper($v$, $node$)  ▷ Else try again to insert starting with the same node

else

insertHelper($v$, $node.left$)  ▷ Not a leaf, proceed further to find the leaf

else if $v > node.value$ then

if (node.isleaf = TRUE) then

if CAS($node.left.value$, empty, $v$) = empty then

$node.right.value ← v$

$node.left.mark ← node.mark$

atomic { $node.value ← v$

$node.isleaf ← FALSE$ ]

FLAGDOWN($T_x$.opcount)

else

insertHelper($v$, $node$)  ▷ Else try again to insert starting with the same node

else

insertHelper($v$, $node.right$)  ▷ Not a leaf, proceed further to find the leaf

else if $v = node.value$ then

if (node.isleaf = TRUE) then

if node.mark = FALSE then

success ← FALSE  ▷ Duplicate Found

FLAGDOWN($T_x$.opcount)

else

Goto [63]

else

insertHelper($v$, $node.right$)  ▷ Not a leaf, proceed further to find the leaf

else

if $val = node.value$ then

if node.mark = 1 then

success ← FALSE

else  ▷ All's failed, need to rebalance or expand the triangle $T_x$

else
if \( v \) already in \( T_x.rootbuffer \) then \( \text{success} \leftarrow \text{FALSE} \)
else
  put \( v \) inside \( T_x.rootbuffer \)
  \( T_x.bcount \leftarrow T_x.bcount + 1 \)
  \( T_x.countnode \leftarrow T_x.countnode + 1 \)
if \( \text{TAS}(T_x.lock) \) then \( \triangleright \) All threads try to lock \( T_x \)
  \( \text{FLAGDOWN}(T_x.opcount) \) \( \triangleright \) Make sure no flag is still raised
  \( \text{SPINWAIT}(T_x.opcount) \) \( \triangleright \) Now wait all insert/delete operations to finish
  \( \text{total} \leftarrow T_x.countnode + T_x.bcount \)
  if \( \text{total} * 4 \geq U.maxnode + 1 \) then \( \triangleright \) Expanding needed, \( \text{density} > 0.5 \)
    \( \ldots \) Create(a new triangle) AND attach it on the to the parent of node \( \ldots \)
else
  if \( T_x \) don’t have triangle child(s) then
    \( T_x.mirror \leftarrow \text{REBALANCE}(T_x.root, T_x.rootbuffer) \)
    \( \text{SWITCHTREE}(T_x.root, T_x.mirror) \)
    \( T_x.bcount \leftarrow 0 \)
  else
    if \( T_x.bcount > 0 \) then
      Fill \( \text{childA} \) with all value in \( T_x.rootbuffer \) \( \triangleright \) Do non-blocking insert here
      \( T_x.bcount \leftarrow 0 \)
    \( \text{SPINUNLOCK}(T_x.lock) \)
  else
    \( \text{FLAGDOWN}(T_x.opcount) \)
return \( \text{success} \)

Figure 9: Update algorithms and their helpers functions

4.4 Non-blocking Update Operations

**Lemma 4.3** \( \Delta \text{Tree} \) Insert and Delete operations are non-blocking to each other in the absence of maintenance operations.

**Proof.** (Sketch) Non-blocking update operations supported by \( \Delta \text{Tree} \) are possible by assuming that any of the updates are not invoking REBALANCE and MERGE operations. In a case of concurrent insert operations (Figure 9) at the same leaf node \( x \), assuming all insert threads need to ”grow” the node (for illustration, cf. Figure 5), they will have to do \( \text{CAS}(x.left, \text{empty}, \ldots) \) (line 52 and 63) as their first step. This CAS is the only thing needed since the whole \( \Delta \text{Node} \) structure is pre-allocated and the CAS is an atomic operation. Therefore, only one thread will succeed in changing \( x.left \) and proceed populating the \( x.right \) node. Other threads will fail the CAS operation and they are going to try restart the insert procedure all over again, starting from the node \( x \).

To assure that the marking delete (line 18) behaves nicely with the ”grow” insert operations, \( \text{DELETENODE}(v, U) \) that has found the leaf node \( x \) with a value equal to \( v \), will need to check again whether the node is still a leaf (line 21) after completing \( \text{CAS}(x.mark, \text{FALSE}, \text{TRUE}) \). The thread needs to restart the delete process from \( x \) if it has found that \( x \) is no longer a leaf node.

The absence of maintenance operations means that a \( \Delta \text{Node} \) lock is never set to \text{true}, thus either insert/delete operations are never blocked at the execution of line number 63.
1: procedure BALANCE_TREE\(T\)
2:   Array temp\([|H|]\) ← Traverse\(T\) \(\triangleright\) Traverse all the non-empty node into temp array
3:   RePopulate\(T, temp\) \(\triangleright\) Re-populate the tree \(T\) with all the value from temp recursively. RePopulate will resulting a balanced tree \(T\)

4: procedure MERGE_TREE\( (root)\)
5:   parent ← parentOf\( (root)\)
6:   if parent.left = root then
7:     sibling ← parent.right
8:     \(\triangleright\) Get the \(T\) of root node
9:   else
10:      sibling ← parent.left
11:      \(\triangleright\) Get the \(T\) of sibling
12:     \(\triangleright\) Try to lock the current triangle
13:    \(\triangleright\) Get the \(T\) of parent
14:     \(\triangleright\) lock the sibling triangles
15:    \(\triangleright\) Wait for all insert/delete operations to finish
16:     \(\triangleright\) Wait for all insert/delete operations to finish
17:     total ← \(T_s\).nodecount + \(T_s\).bcount + \(T_r\).nodecount + \(T_r\).bcount
18:     \(\triangleright\) Get the \(T\) of root node
19:    \(\triangleright\) Get the \(T\) of parent
20:   \(\triangleright\) Get the \(T\) of sibling
21:   if spintrylock\((T_r.lock)\) then
22:     \(\triangleright\) Try to lock the current triangle
23:     \(\triangleright\) lock the sibling triangles
24:     \(\triangleright\) Get the \(T\) of root node
25:   \(\triangleright\) Get the \(T\) of parent
26:   \(\triangleright\) Get the \(T\) of sibling
27:   if \((T_s \& T_r\) don’t have children) \& (\(T_p \geq U\.maxnode + 1)\(2)\)\(\triangleright\) Now re-do the pointer
28:     \(\triangleright\) Merge Left
29:     \(\triangleright\) Do the pointer from the root.
30:     \(\triangleright\) Merge Right
31:     \(\triangleright\) Wait for all insert/delete operations to finish
32:   else
33:     \(\triangleright\) Merge Left
34:     \(\triangleright\) Do the pointer from the root.
35:     \(\triangleright\) Merge Right
36:     \(\triangleright\) Wait for all insert/delete operations to finish
37:     flagdown\((T_r\.opcount)\)
38:     \(\triangleright\) Wait for all insert/delete operations to finish
39:     spinunlock\((T_r.lock, T_s.lock, T_p.lock)\)
40:     \(\triangleright\) Do the pointer from the root.
41:     \(\triangleright\) Wait for all insert/delete operations to finish
42:     flagdown\((T_r\.opcount)\)

Figure 10: Merge and Balance algorithm

in Figure [6]

Lemma 4.4 In Figure [4] INSERT_NODE operation has the linearisation point against DELETE_NODE at line [52] and line [63]. Whereas DELETE_NODE has a linearisation point at line [21] against an INSERT_NODE operation. For inserting and deleting into a buffer of a \(\Delta\)Node, an INSERT_NODE operation has the linearisation point at line [89]. While DELETE_NODE has its linearisation point at line [21].

Proof. (Sketch) An INSERT_NODE operation will do a CAS on the left node as its first step after finding a suitable node for growing a subtree. If value \(v\) is lower than node.value, the correspondent operation is the line [52]. Line [63] is executed in other conditions. A DELETE_NODE will always check a node is still a leaf by ensuring node.left.value as empty (line [21]). This is done after it tries to mark that node. If the comparison on line [21] returns true, the operation finishes successfully. A false value will instruct the INSERT_NODE to retry again, starting from the current node.
A buffered insert and delete are operating on the same buffer. When a value \( v \) is put inside a buffer it will always available for delete. And that goes the opposite for the deletion case.

4.5 Memory Transfer and Time Complexities

In this subsection, we will show that \( \Delta \text{Tree} \) is relaxed cache oblivious and the overhead of maintenance operations (e.g. rebalancing, expanding and merging) is negligible for big trees. The memory transfer analysis is based on the ideal-cache model [FLPR99]. Namely, re-accessing data in cache due to re-trying in non-blocking approaches incurs no memory transfer.

For the following analysis, we assume that values to be searched, inserted or deleted are randomly chosen. As \( \Delta \text{Tree} \) is a binary search tree (BST), which is embedded in the dynamic vEB layout, the expected height of a randomly built \( \Delta \text{Tree} \) of size \( N \) is \( O(\log N) \) [CSRL01].

**Lemma 4.5** A search in a randomly built \( \Delta \text{Tree} \) needs \( O(\log_B N) \) expected memory transfers, where \( N \) and \( B \) is the tree size and the unknown memory block size in the ideal cache model [FLPR99], respectively.

**Proof.** (Sketch) Similar to the proof of Lemma 2.1 let \( k, L \) be the coarsest levels of detail such that every recursive subtree contains at most \( B \) nodes or \( UB \) nodes, respectively. Since \( B \leq UB \), \( k \leq L \). There are at most \( 2^{L-k} \) subtrees along to the search path in a \( \Delta \text{Node} \) and no subtree of depth \( 2^k \) is split due to the boundary of \( \Delta \text{Nodes} \) (cf. Figure 3). Since every subtree of depth \( 2^k \) fits in a \( \Delta \text{Node} \) of size \( UB \), the subtree is stored in at most 2 memory blocks of size \( B \).

Since a subtree of height \( 2^{k+1} \) contains more than \( B \) nodes, \( 2^{k+1} \geq \log_2(B+1) \), or \( 2^k \geq \frac{1}{2} \log_2(B+1) \).

Since a randomly built \( \Delta \text{Tree} \) has an expected height of \( O(\log N) \), there are \( \frac{O(\log N)}{2^k} \) subtrees of depth \( 2^k \) are traversed in a search and thereby at most \( 2 \frac{O(\log N)}{2^k} = O(\frac{\log N}{2^k}) \) memory blocks are transferred.

As \( \frac{\log N}{2^k} \leq 2 \frac{\log N}{\log(B+1)} = 2 \log_{B+1} N \leq 2log_B N \), expected memory transfers in a search are \( O(\log_B N) \). \( \square \)

**Lemma 4.6** Insert and Delete operations within the \( \Delta \text{Tree} \) are having a similar amortised time complexity of \( O(\log n + UB) \), where \( n \) is the size of \( \Delta \text{Tree} \), and \( UB \) is the maximum size of element stored in \( \Delta \text{Node} \).

**Proof.** (Sketch) An insertion operation at \( \Delta \text{Tree} \) is tightly coupled with the rebalancing and expanding algorithm.

We assume that \( \Delta \text{Tree} \) was built using random values, therefore the expected height is \( O(\log n) \). Thus, an insertion on a \( \Delta \text{Tree} \) costs \( O(\log n) \). Rebalancing after insertion only happens at single \( \Delta \text{Node} \), and it has an upper bound cost of \( O(UB + UB \log UB) \), because it has to read all the stored elements, sort it out and re-insert it in a balanced fashion. In the worst possible case for \( \Delta \text{Tree} \), there will be an \( n \) insertion that cost \( \log n \) and there is at most \( n \) rebalancing operations with a cost of \( O(UB + UB \log UB) \) each.
Using aggregate analysis, we let total cost for insertion as $\sum_{k=1}^{n} c_i \leq n \log n + \sum_{k=1}^{n} UB + UB \log UB \approx n \log n + n \cdot (UB + UB \log UB)$. Therefore the amortised time complexity for insert is $O(\log n + UB + UB \log UB)$. If we have defined $UB$ such as $UB << n$, the amortised time complexity for inserting a value into $\Delta$Tree is now becoming $O(\log n)$.

For the expanding scenarios, an insertion will trigger $\text{expand}(v)$ whenever an insertion of $v$ in a $\Delta$Node $T_j$ is resulting on $\text{depth}(v) = H(T_j)$ and $|T_j| \geq (2^{H(T_j)} - 1) - 1$. An expanding will require a memory allocation of a $UB$-sized $\Delta$Node, cost merely $O(1)$, together with two pointer alterations that cost $O(1)$ each. In conclusion, we have shown that the total amortised cost for insertion, that is incorporating both rebalancing and expanding procedures as $O(\log n)$.

In the deletion case, right after a deletion on a particular $\Delta$Node will trigger a merging of that $\Delta$Node with its sibling in a condition of at least one of the $\Delta$Nodes is filled less than half of its maximum capacity ($\text{density}(v) < 0.5$) and all values from both $\Delta$Nodes can fit into a single $\Delta$Node.

Similar to insertion, a deletion in $\Delta$Tree costs $\log n$. However merging that combines 2 $\Delta$Nodes costs $2UB$ at maximum. Using aggregate analysis, the total cost of deletion could be formulated as $\sum_{k=1}^{n} c_i \leq n \log n + \sum_{k=1}^{n} 2 \cdot UB \approx n \log n + 2n \cdot UB$. The amortised time complexity is therefore $O(\log n + UB)$ or $O(\log n)$, if $UB << n$.

\[\square\]

5 Experimental Result and Discussion

To evaluate our conceptual idea of $\Delta$Tree, we compare its implementation performance with those of STM-based AVL tree (AVLtree), red-black tree (RBtree), and Speculation Friendly tree (SFTree) in the Synchrobench benchmark [Gra]. We also have developed an STM-based binary search tree which is based on the work of [BFJ02] utilising GNU C Compiler’s STM implementation from the version 4.7.2. This particular tree will be referred as VTMtree, and it has all the traits of vEB tree layout, although it only has a fixed size, which is pre-defined before the runtime. Pthreads were used for concurrent threads and the GCC were invoked with -O2 optimisation to compile all of the programs.

The base of the conducted experiment consists of running a series of ($rep = 100, 000, 000$) operations. Assuming we have $nr$ as the number of threads, the time for a thread to finish a sequence of $rep/nr$ operations will be recorded and summed with the similar measurement from the other threads. We also define an update rate $u$ that translates to $upd = u\% \times rep$ number of insert and delete operations and $src = rep - upd$ number of search operations out of $rep$. We set a consecutive run for the experiment to use a combination of update rate $u = \{0, 1, 3, 5, 10, 20, 100\}$ and number of thread $nr = \{1, 2, \ldots, 16\}$ for each runs. Update rate of 0 means that only searching operations were conducted, while 100 update rate indicates that no searching were carried out, only insert and delete operations. For each of the combination above, we pre-filled the initial tree using 1,023 and 2,500,000 values. A $\Delta$Tree with initial members of 1,023 increases the chances that a thread will compete for a same resources and also simulates a condition where the whole tree fits into the cache. The initial size of 2,500,000 lowers the chance of thread contenations and simu-
lates a big tree that not all of it will fits into the last level of cache. The operations involved 
(e.g. searching, inserting or deleting) used random values \( v \in (0, 5,000,000] \), \( v \in \mathbb{N} \), as their parameter for searching, inserting or deleting. Note that VTMtree is fixed in size, 
therefore we set its size to 5,000,000 to accommodate this experiment.

The conducted experiment was run on a dual Intel Xeon CPU E5-2670, for a total of 
16 available cores. The node had 32GB of memory, with a 2MB L2 cache and a 20MB 
L3 cache. The Hyperthread feature of the processor was turned off to make sure that the 
experiments only ran on physical cores. The performance (in operations/second) result 
for update operations were calculated by adding the number successful insert and delete. 
While searching performance were using the number of attempted searches. Both were 
divided by the total time required to finish rep operations.

In order to satisfy the locality-aware properties of the \( \Delta \)Tree, we need to make sure 
that the size of \( \Delta \)Nodes, or \( UB \), not only for Lemma 2.1 to hold true, but also to make 
sure that all level of the memory hierarchy (L1, L2, ... caches) are efficiently utilised, 
while also minimising the frequency of false sharing in a highly contended concurrent 
operation. For this we have tested various value for \( UB \), using 127, 1K – 1, 4K – 1, 
and 512K – 1 sized elements, and by assuming a node size in the \( \Delta \)Node is 32 bytes. 
These values will correspond to 4 Kbytes (page size for most systems), L1 size, L2 size, 
and L3 size respectively. Please note that L1, L2, and L3 sizes here are measured in our 
test system. Based on the result of this test, we found out that \( UB = 127 \) delivers the 
best performance results, in both searching and updating. This is in-line with the facts 
that the page size is the block size used during memory allocation [Smi82, Dre07]. This 
Improves the transfer rate from main memory to the CPU cache. Having a \( \Delta \)Node that 
fits in a page will help the \( \Delta \)Tree in exploiting the data locality property.

As shown in Figure 11, under a small tree setup, the \( \Delta \)Tree has a better update 
performance (i.e. insertion and deletion) compared to the other trees, whenever the 
update ratio is less than 10%. From the said figure, 10% update ratio seems to be the 
cut-off point for \( \Delta \)Tree before SFtree, AVLtree, and RBtree gradually took over the 
performance lead. Even though the update rate of the \( \Delta \)Tree were severely hampered after 
going on higher than 10% update ratio, it does manage to keep a comparable performance 
for a small number of threads.

For the search performance evaluation using the same setup, \( \Delta \)Tree is superior com-
pared to other types of tree when the search ratio higher than 90% (cf. Figure 11). In 
the extreme case of 100% search ratio (i.e. no update operation), \( \Delta \)Tree does however 
get beaten by the VTMtree.

On the other setup, the big tree setup with an initial member of 2,500,000 nodes (cf. 
Figure 12), a slightly different result on update performance can be observed. Here the 
\( \Delta \)Tree maintains a lead in the concurrent update performance up to 20% update ratio. 
Higher ratio than this diminishes the \( \Delta \)Tree concurrent update performance superiority. 
Similar to what can bee seen at the small tree setup, during the extreme case of 100% 
update ratio (i.e. no search operation), the \( \Delta \)Tree seems to be able to kept its pace for 
6 threads, before flattening-out in the long run, losing out to the SFtree, AVLtree, and 
RBtree. VTMtree update performance is the worst.

As for the concurrent searching performance in the same setup, the \( \Delta \)Tree outperforms 
the other trees when the search ratio is less than 100%. At the 80 % search ratio, the 
VTMtree search performance is the worst and the search performance of the other four
Figure 11: Performance rate (operations/second) of a ∆Tree with 1,023 initial members. The y-axis indicates the rate of operations/second.
Figure 12: Performance rate (operations/second) of a \( \Delta \)Tree with 2,500,000 initial members. The y-axis indicates the rate of operations/second.
The \( \Delta \text{Tree} \) performs well in the low-contention situations. Whenever the a big tree setup is used, the \( \Delta \text{Tree} \) delivers scalable updating and searching performance up to 20% update ratio, compared to only 10% update ratio in the small tree setup. The good update performance of \( \Delta \text{Tree} \) can be attributed to the dynamic vEB layout that permits that multiple different \( \Delta \)Nodes can be concurrently updated and restructured. Keeping the frequency of restructuring done by MERGE and REBALANCE at low also contribute to this good performance. In terms of searching, the \( \Delta \text{Tree} \) have been showing an overall good performance, which only gets beaten by the static vEB layout-based VTMtree at the extreme case of 100% searching ratio.

In order to get better insight into the performance \( \Delta \text{Tree} \), we conducted additional experiment targeting the cache behaviour of the different trees. In this experiment, two flavours of \( \Delta \text{Tree} \), one using \( \Delta \)Node size of 127 and another using a size of 5,000,000, together with both VTMtree and SFtree were put to do 100M searching operations. Big \( \Delta \)Node size in this experiment simulates a leaf-oriented static vEB, with only 1 \( \Delta \)Node involved, whereas the VTMtree simulates a original static vEB where values can be stored at internal nodes. Those trees are pre-filled with 1,048,576 random non-recurring numbers within \((0, 5,000,000]\) range. The values searched for were randomly picked as well within the same range. Cache profiles were then collected using Valgrind [NWF06]. Our test system has 20MB of CPU’s L3 cache, therefore the pre-initialised nodes were not entirely contained within the cache \((1048576 \times 32B > 20MB)\). This experiment result in Table 1 proved that using the dynamic vEB layout were indeed able to reduce the number of cache misses by almost 2%. This is observed by comparing the percentage of cache misses between leaf-oriented static vEB \( \Delta \text{Tree} (UB = 5M) \) and leaf-oriented dynamic vEB \( \Delta \text{Tree} (UB = 127) \). However it doesn’t translate to a higher update rate due to increasing load count.

It is interesting to see that VTMtree is able to deliver the lowest load count as well as the lowest number of cache misses. This result leads us to conclude that using leaf-oriented tree for the sake of supporting scalable concurrent updates, has a downside of introducing more cache misses. This can be related to the fact that a search in leaf-oriented tree has to always traverse all the way down to the leaves. Although using dynamic vEB really improves locality property, traversing down further to leaf will cause data inside the cache to be replaced more often.

The bad performance of VTMtree’s concurrent update on both of the tree setups are inevitable, because of the nature of static tree layout. The VTMtree needs to always maintain a small height, which is done by incrementally rebalancing different portions
of its structure [BFJ02]. In case of VTMtree, the whole tree must be locked whenever
rebalance is executed, blocking other operations. While [BFJ02] explained that amortised
cost for this is small, it will hold true only in when implemented in the sequential fashion.

6 Related Work

The trees involved in the benchmark section are not all the available implementation of
the concurrent binary search tree. A novel non-blocking BST was coined in [EPRvB10],
which subsequently followed by its k-ary implementation [BH11]. These researches are
using leaf-oriented tree, the same principle used by ∆Tree and it has a good concurrent
operation performance. However the tree doesn’t focus on high-performance searches, as
the structure used is a normal BST. CBTre [AKK+12] tried to tackle good concurrent
tree with its counting-based self-adjusting feature. But this too, didn’t look at how an
efficient layout can provide better search and update performance.

Also we have seen the work on concurrent cache-oblivious B-tree [BFGK05], which
provides a good overview on how to combine efficient layout with concurrency. However
its implementation was far from practical. The recent works in both [CGR12, CGR13]
provides the current state-of-the art for the subject. However none of them targeted
a cache-friendly structure which would ultimately lead to a more energy efficient data
structure.

7 Conclusions and Future Work

We have introduced a new relaxed cache oblivious model that enables high parallelism
while maintaining the key feature of the original cache oblivious (CO) model [Pro99]
that analyses for a simple two-level memory are applicable for an unknown multilevel
memory. Unlike the original CO model, the relaxed CO model assumes a known upper
bound on unknown memory block sizes $B$ of a multilevel memory. The relaxed CO model
enables developing highly concurrent algorithms that can utilize fine-grained data locality
as desired by energy efficient computing [Dal11].

Based on the relaxed CO model, we have developed a novel dynamic van Emde Boas
dynamic vEB) layout that makes the vEB layout suitable for highly-concurrent data
structures with update operations. The dynamic vEB supports dynamic node allocation
via pointers while maintaining the optimal search cost of $O(\log B N)$ memory transfers for
vEB-based trees of size $N$ without knowing memory block size $B$.

Using the dynamic van Emde Boas layout, we have developed ∆Tree that supports
both high concurrency and fine-grained data locality. ∆Tree’s Search operation is wait-
free and its Insert and Delete operations are non-blocking to other Insert, Delete and
Search operations. ∆Tree is relaxed cache oblivious: the expected memory transfer costs
of its Search, Delete and Insert operations are $O(\log B N)$, where $N$ is the tree size and
$B$ is unknown memory block size in the ideal cache model [FLPR99]. Our experimental
evaluation comparing ∆Tree with AVL, red-black and speculation-friendly trees from the
the Synchrobench benchmark [Gra] has shown that ∆Tree achieves the best performance
when the update contention is not too high.
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References


