Practical Trade-Offs for the Prefix-Sum Problem

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Given an integer array \( A \), the \textit{prefix-sum problem} is to answer \( \text{sum}(i) \) queries that return the sum of the elements in \( A[0..i] \), knowing that the integers in \( A \) can be changed. It is a classic problem in data structure design with a wide range of applications in computing from coding to databases.

In this work, we propose and compare several and practical solutions to this problem, showing that new trade-offs between the performance of queries and updates can be achieved on modern hardware.

1 INTRODUCTION

The \textit{prefix-sum problem} is defined as follows. Given an array \( A[0..n) \) of integers and an index \( 0 \leq i < n \), we are asked to support the following three operations as efficiently as possible.

- \( \text{sum}(i) \) returns the quantity \( \sum_{k=0}^{i} A[k] \).
- \( \text{update}(i, \Delta) \) sets \( A[i] \) to \( A[i] + \Delta \), where \( \Delta \) is a quantity that fits in \( \delta \) bits.
- \( \text{access}(i) \) returns \( A[i] \).

(Note that \( \text{access}(i) \) can be computed as \( \text{sum}(i) - \text{sum}(i - 1) \) for \( i > 0 \) and \( \text{access}(0) = \text{sum}(0) \). Therefore, we do not consider this operation in the following. Also, a \textit{range-sum} query \( \text{sum}(i, j) \), asking for the sum of the elements in \( A[i..j] \), is computed as \( \text{sum}(j) - \text{sum}(i - 1) \).)

This is an iconic problem in data structure design and has been studied rather extensively from a theoretical point of view [3, 4, 6, 9, 11, 14, 15, 18, 19, 21] given its applicability to many practical areas of computing, such as coding, databases, parallel programming, dynamic data structures and others [5]. For example, one of the most notable practical applications of this problem is for \textit{on-line analytical processing} (OLAP) in databases. An OLAP system relies on the popular \textit{data cube} model [13], where the data is represented as a \( d \)-dimensional array. To answer an aggregate query on the data cube, a prefix-sum query is formulated (see the book edited by Goodman et al. [12] – Chapter 40, \textit{Range Searching} by P.K. Agarwal).

As a warm-up, let us now consider two trivial solutions to the problem that will help reasoning about the different trade-offs. A first option is to leave \( A \) as given. It follows that queries are supported in \( O(n) \) by scanning the array and updates take \( O(1) \) time. Otherwise, we can precompute the result of \( \text{sum}(i) \) and save it in \( A[i] \), for every \( i \). Then, we have queries supported in \( O(1) \), but updates in \( O(n) \). These two solutions represent opposite extreme cases: the first achieving fastest update but slowest \( \text{sum} \), the second achieving fastest \( \text{sum} \) but slowest update. (They coincide only when \( n = 1 \).)

However, it is desirable to have a balance between the running times of \( \text{sum} \) and \( \text{update} \). One such trade-off can be obtained by tree-shaped data structures, whose analysis is the scope of this work. For example, an elegant solution is to superimpose on \( A \) a balanced binary tree. The leaves of the tree store the elements of \( A \), whereas the internal nodes store the sum of the elements of \( A \) descending from the left and right sub-trees. As the tree is balanced and has height \( \lceil \log_2 n \rceil + 1 \), it follows that both \( \text{sum} \) and \( \text{update} \) translate into tree traversals with \( O(1) \) spent per level. This data structure – called Segment-Tree [1] – guarantees \( O(\log n) \) for both queries and updates. In particular, it is natural to generalize the Segment-Tree to become \( b \)-ary, with \( b > 2 \): an internal node stores an array \( B \) of \( b - 1 \) values, where \( B[i] \) is the sum of the elements of \( A \) covered by the sub-tree rooted in its \( i \)-th child. Now, we are concerned with solving a smaller instance of the original problem, i.e., the one having \( B \) as input array. According to the solution adopted for the

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“small-array” problem, different complexities can be achieved and, as a matter of fact, almost all proposed theoretical constructions are variations of such approach. To give an idea, one could just adopt one of the two trivial solutions discussed above. If we leave the elements of \( B \) as they are, then we obtain updates in \( O(\log n/\log b) \) and queries in \( O(b \log n/\log b) \). Conversely, if we pre-compute the answers to \( \sum \), we have \( O(b \log n/\log b) \) for updates and \( O(\log n/\log b) \) for queries.

Another tree layout having \( O(\log n) \)-complexity is the Fenwick-Tree [10]. Differently from the Segment-Tree, the Fenwick-Tree is an implicit data structure, i.e., it consumes exactly \( n + 1 \) memory words for representing \( A \) is some appropriate manner. It is not a binary tree and exploits bit-level programming tricks to traverse the implicit tree structure. Interestingly, also the Fenwick-Tree extends to branching factors larger than 2, but is a less obvious way that we discuss later in the paper.

**Contributions.** In this work, we will ourselves consider several data structures suitable to solve the problem from a practical perspective to show that, by taking into account (1) branch-free code execution, (2) cache-friendly node layouts, (3) special processor instructions, and (4) compile-time optimizations, new interesting conclusions can be established on modern hardware.

After a careful experimental analysis, we arrive at the conclusion that an optimized \( b \)-ary Segment-Tree is the best data structure. Very importantly, we remark that optimizing the Segment-Tree is not only relevant for the prefix-sum problem, because this data structure can also be used to solve several other problems in computational geometry, such as \textit{range-min/max queries}, \textit{rectangle intersection}, \textit{point location}, and \textit{three-sided queries}. Thus, the contents of this paper can be adapted to solve these problems as well (see the book by de Berg et al. [8] and references therein for an introduction to such problems).

To better support our exposition, we directly show (almost) full C++ implementations of the data structures, in order to guide the reader into a deep performance tuning of the software. We made our best to guarantee that the presented code results compact and easy to understand but without, for any reason, sacrificing its efficiency. The whole code used in the article is freely available at https://github.com/jermp/psds.

## 2 RELATED WORK

Literature about the \textit{Prefix-Sum Problem} is rich of theoretical results that we summarize here. These results are valid under a RAM model with word size \( w \) bits. In the following, we denote with \( t_s \) and \( t_u \) the worst-case complexities for \( \sum \) and \( \text{update} \) respectively.

The first important result was given by Fredman and Saks [11], who proved a lower bound of \( \Omega(\log n/\log w) \), which is \( \Omega(\log n/\log \log n) \) for the typical case where an integer first in one word, i.e., \( w = \Theta(\log n) \). They also gave the trade-off \( t_q \log_2(wt_u) = \Omega(\log n) \). The same lower bound was found by Yao [21] using a different method. Hampapuram and Fredman [14] gave a \( \Omega(\log n) \) lower bound for the amortized complexity. Dietz [9] proposed a data structure that achieves Fredman and Saks [11]’s lower bound for both operations. However, his solution requires that \( \delta = O(\log \log n) \), where \( \delta \) is the number of bits needed to represent \( \Delta \). He designed a way to handle \( b = O(\log^\epsilon n) \) elements in constant time, for some \( \epsilon > 0 \), and then build a Segment-Tree with branching factor \( b \). Thus, the height of the tree is \( O(\log_b n) = O(\log n/\log \log n) \). To handle \( b \) elements in constant time, the prefix sums are computed into an array \( B \), whereas the most recent updates are stored into another array \( C \). Such array \( C \) is handled in constant time using a precomputed table. This solution has been improved by Raman et al. [19] and then, again, by Hon et al. [15]. The downside of these solutions is that they require large universal tables which do not scale well with \( \delta \) and \( b \).

Pătraşcu and Demaine [18] considerably improved the previous lower bounds and trade-off lower bounds for the problem. In particular, they determined a lower bound parameterized by
w and δ. Therefore, they distinguished two cases for the problem: the case where δ = Ω(w) bits and the case where δ = o(w) bits. In the former case they found the usual logarithmic bound \( \max\{t_q, t_u\} = \Omega(\log n) \). They also found two symmetrical trade-off bounds: \( t_q \log_2(t_u/t_q) = \Omega(\log n) \) and \( t_u \log_2(t_q/t_u) = \Omega(\log n) \). This proves the optimality of the simple Segment-Tree and Fenwick-Tree data structures mentioned in Section 1. In the latter case they found a trade-off lower bound of \( t_q(\log_2(w/\delta) + \log_2(t_u/t_q)) = \Omega(\log n) \) which implies the lower bound \( \max\{t_q, t_u\} = \Omega(\log n/\log(w/\delta)) \). They also proposed a data structure for this latter case that achieves \( t_q = t_u = \Omega(\log n/\log(w/\delta)) \) which is optimal for the given lower bound. Their idea is to build a Segment-Tree with branching factor \( b \) such that it is possible to support both the operations in constant time on \( b \) elements. The idea is, again, to precompute the prefix sums for all the elements, store them in an array \( B \), and keep in another array \( C \) the recent updates. In particular, and differently from Dietz [9]’s solution, the array \( C \) is packed in \( w \) bits in order to manipulate it in constant time, which is possible as long as \( b = O(w/(\delta + \log w)) \).

The lower bounds found by Pătraşcu and Demaine [18] do not prevent one of the two operations to be implemented in time \( o(\log n) \). Indeed, Chan and Pătraşcu [6] proposed a data structure that achieves \( t_q = O(\log n/\log \log n) \) but \( t_u = O(\log^{0.5+\varepsilon} n) \), for some \( \varepsilon > 0 \). Their idea is, again, to build a Segment-Tree with branching factor \( b = \sqrt{w} \). Each node of the tree is another tree, but with branching factor \( b' = \varepsilon \log w \). This tree supports \( \text{sum} \) in \( O(b/b') \) time and \( \text{update} \) in \( O(1 + 2^b b^2/w) \) amortized time. To obtain this amortized bound, each smaller tree keeps an extra machine word that holds the \( k = w/b \) most recent updates. Every \( k \) updates, the values are propagated to the children of the node.

We conclude this section with some remarks. First, it is important to keep in mind that the solutions reviewed above are too complex to be of any practical use, as the constants hidden in the asymptotic bounds are high\(^1\). In fact, despite these many theoretical results, the literature about the prefix-sum problem lacks a thorough and experimental investigation concerning the practicality of possible solutions, which is the issue we tackle in this work.

Second, some studies tackle the problem of reducing the space of the data structures [4, 15, 17, 19]; in this article we do not take into account compressed representations\(^2\).

Lastly, several extensions to the problem exist, such as the so-called searchable prefix-sum problem [15, 19], where we are also asked to support the operation \( \text{search}(x) \) which returns the smallest \( i \) such that \( \text{sum}(i) \geq x \); and the dynamic prefix-sum problem with insertions/deletions of elements into/from \( A \) allowed [3].

### 3 EXPERIMENTAL SETUP

Throughout the paper we show experimental results, so we describe here our experimental setup.

**Hardware.** Experiments are performed on an Intel i9-9940X processor, clocked at 3.30 GHz. The processor has two private levels of cache memory per core: \( 2 \times 32 \text{ KiB} \) \( L_1 \) cache (32 KiB for instructions and 32 KiB for data); 1 MiB for \( L_2 \) cache. A \( L_3 \) cache level spans \( \approx 19 \text{ MiB} \) and is shared among all cores. Table 1 summarizes these specifications.

The used processor supports the following SIMD [7] instruction sets: MMX, SSE (including 2, 3, 4.1, 4.2, and SSSE3), AVX, AVX2, and AVX-512.

\(^1\)For example, we tried to implement the data structure proposed by Chan and Pătraşcu [6], but soon found out that the algorithm for \( \text{update} \) was too complicated and actually performed much worse than a simple \( O(\log n) \)-time solution.

\(^2\)As a reference point, we determined that the fastest compressed Fenwick-Tree layout proposed by Marchini and Vigna [17], the so-called byte[\( F \)] data structure described in the paper, is not faster than the classic uncompressed Fenwick-Tree when used to support \( \text{sum} \) and \( \text{update} \).
Table 1. Cache hierarchy on the Intel i9-9940X processor. All cache levels have a line size of 64 bytes.

<table>
<thead>
<tr>
<th>Cache</th>
<th>Associativity</th>
<th>Accessibility</th>
<th>KiB</th>
<th>64-bit Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1$</td>
<td>8</td>
<td>private</td>
<td>32</td>
<td>4,096</td>
</tr>
<tr>
<td>$L_2$</td>
<td>16</td>
<td>private</td>
<td>1,024</td>
<td>131,072</td>
</tr>
<tr>
<td>$L_3$</td>
<td>11</td>
<td>shared</td>
<td>19,712</td>
<td>2,523,136</td>
</tr>
</tbody>
</table>

Software. All solutions described in the paper were implemented in C++. The code is available at https://github.com/jermp/psds. For the experiments reported in the article, the code was compiled with gcc 9.2.1 under Ubuntu 19.10 (Linux kernel 5.3.0, 64 bits), using the following flags.

```
-std=c++17 -O3 -march=native -Wall -Wextra
```

Methodology. All experiments run on a single core of the processor, with the data residing entirely in memory so that disk operations are of no concern. (The host machine has 128 GiB of RAM.)

We operate in the most general setting, i.e., with no specific assumptions on the data: arrays are made of 64-bit signed integers and initialized at random; the $\Delta$ value for an update operation is also a random signed number whose bit-width is 64 unless otherwise specified.

To benchmark the speed of the operations for a given array size $n$, we generate $10^4$ (pseudo-) random natural numbers in the interval $[0, n)$ and use these as values of $i$ for both $\text{sum}(i)$ and $\text{update}(i, \Delta)$. Since the running time of update does not depend on the specific value of $\Delta$, we set $\Delta = i$ for the queries.

We show the running times for $\text{sum}$ and $\text{update}$ using plots obtained by varying $n$ from a few hundreds up to one billion integers. In the plots the minimum and maximum timings obtained by varying $n$ draw a “pipe”, with the marked line inside representing the average time. The values on $n$ used are rounded powers of $10^{1/10} \approx 1.25893$; this base was chosen so that data points are evenly spaced when plotted in a logarithmic scale [16]. All running times are reported in nanoseconds spent per operation (either, nanosec/sum or nanosec/update). Prior to measurement, a warm-up run is executed to fetch the necessary data into the cache.

## 4 THE SEGMENT-TREE

The Segment-Tree was originally proposed by Bentley [1] in an unpublished manuscript, and later formalized by Bentley and Wood [2] to solve the so-called batched range problem (given a set of rectangles in the plane and a query point, report all the rectangles where the point lies in).

Given an array $A[0..n)$, the Segment-Tree is a complete balanced binary tree whose leaves correspond to the individual elements of $A$ and the internal nodes hold the sum of the elements of $A$ descending from the left and right sub-trees. The “segment” terminology derives from the fact that each internal node logically covers a segment of the array and holds the sum of the elements in the segment. Therefore, in simplest words, the Segment-Tree is a hierarchy of segments covering the elements of $A$. In fact, the root of the tree covers the entire array, i.e., the segment $[0, n-1]$; its children cover half array each, that is the segments $[0, (n-1)/2]$ and $[(n-1)/2 + 1, n-1]$ respectively, and so on until the $i$-th leaf spans the segment $[i, i]$ which corresponds to $A[i]$. Fig. 1a shows a graphical example for an array of size 16.

**Top-Down Traversal.** Both $\text{sum}$ and $\text{update}$ can be resolved by traversing the tree structure top-down with a classic binary-search algorithm. For example, Fig. 1a highlights the nodes traversed during the computation of $\text{sum}(10)$. To answer a $\text{sum}(i)$ query, for every traversed node we determine the segment comprising $i$ by comparing $i$ with the index in the middle of the segment spanned by
Fig. 1. In (a), an example of Segment-Tree built from an input array $A$, with highlighted nodes belonging to the root-to-leaf path for answering $\text{sum}(10)$. The shaded nodes are the ones accessed to compute the result, thus $\text{sum}(10) = 282 - 86 - 52 = 144$. In (b), the array-like representation of the same tree.

The node and moving either to the left or right child. Every time we move to the right child, we can sum the value stored in the left child to our result. The update operations are implemented in a similar way. Since each child of a node spans half of the segment of its parent, the tree is balanced and its height is $\lceil \log_2 n \rceil + 1$. It follows that $\text{sum}$ and $\text{update}$ are both supported in $O(\log n)$ time.

In Fig. 2 we give the full code implementing this top-down approach. Some considerations are in order. First, observe that we build the tree by padding the array with zeros until we reach the first power of two that is larger-than or equal-to $n$. This substantially simplifies the code, and permits further optimizations that we will introduce later. Second, we store the entire tree in an array, named $\text{tree}$ in the code, thus representing the tree topology implicitly with parent-to-child relationships coded via integer arithmetic: if the parent node is stored in the array at position $i$, then its left and right children are placed at positions $2i + 1$ and $2i + 2$ respectively. Note that this indexing mechanism requires every node of the tree to have two children, and this is (also) the reason why we pad the array with zeros to reach the closest power of two. Fig. 1b shows the array-like view of the tree in Fig 1a.

The complete tree hierarchy, excluding the leaves which correspond to the elements of the original array, consists of $2^{\lceil \log_2 n \rceil} - 1$ internal nodes. These internal nodes are stored in the first half of the array, i.e., in $\text{tree}[0..\text{size}-1]$; the leaves are stored in the second half, i.e., in $\text{tree}[\text{size}-1..2*\text{size}-1)$. Thus the overall Segment-Tree takes a total of $2^{\lceil \log_2 n \rceil + 1} - 1$ 64-bit words. Therefore, we have that the Segment-Tree takes $c \cdot n$ memory words, with $c \in [2, 4)$. The constant $c$ is 2 when $n$ is a power of 2, but becomes close to 4 when $n$ is very distant from $2^{\lceil \log_2 n \rceil}$. 

5
struct segment_tree_topdown {
    void build(uint64_t const* input, uint64_t n) {
        size = 1ULL << uint64_t(ceil(log2(n)));
        tree.resize(2 * size - 1, 0);
        vector<int64_t> in(size, 0);
        copy(input, input + n, in.begin());
        visit(in.data(), 0, size - 1, 0);
    }

    int64_t sum(uint64_t i) const {
        uint64_t l = 0, h = size - 1, p = 0;
        int64_t sum = 0;
        while (l < h) {
            if (i == h) break;
            uint64_t m = (l + h) / 2;
            p = 2 * p + 1;
            if (i > m) { sum += tree[p]; l = m + 1; p += 1; }
            else h = m;
        }
        return sum + tree[p];
    }

    void update(uint64_t i, int64_t delta) {
        uint64_t l = 0, h = size - 1, p = 0;
        while (l < h) {
            tree[p] += delta;
            uint64_t m = (l + h) / 2;
            p = 2 * p + 1;
            if (i > m) { l = m + 1; p += 1; }
            else h = m;
        }
        tree[p] += delta;
    }
}

private:
    uint64_t size; vector<int64_t> tree;

    int64_t visit(int64_t const* in, uint64_t l, uint64_t h, uint64_t t, uint64_t p) {
        if (l == h) return tree[p] = in[l];
        uint64_t m = (l + h) / 2;
        int64_t l_sum = visit(in, l, m, t, 2 * p + 1);
        int64_t r_sum = visit(in, m + 1, h, t, 2 * p + 2);
        return tree[p] = l_sum + r_sum;
    }
};

Fig. 2. A top-down implementation of the Segment-Tree.

**Bottom-Up Traversal.** In Fig. 3 we show an alternative implementation of the Segment-Tree. Albeit logically equivalent to the code shown in Fig. 2, this implementation has advantages.

First, it avoids extra space. In particular, it always consumes $2n-1$ memory words, while preserving implicit parent-to-child relationships expressed via integer arithmetic. Achieving this when $n$ is a power of 2 is trivial because the tree will always be full, but is more difficult otherwise. In the build method of the class we show an algorithm that does so. The idea is to let the leaves of the tree, which correspond to the elements of the input, be stored in the array tree slightly out of order. The leaves are still stored in the second half of the array but instead of being laid out consecutively from position $n-1$ (as it would be if $n$ were a power of 2), they start from position $\text{begin}$, which can be larger than $n-1$. Let $m$ be $2n - 1$. The first $m - \text{begin}$ leaves are stored in $\text{tree}[\text{begin}..m]$;
```cpp
struct segment_tree_bottomup {
    void build(int64_t const* input, uint64_t n) {
        uint64_t m = 2 * n - 1;
        tree.resize(m);
        size = n;
        begin = (1ULL << uint64_t(ceil(log2(n)))) - 1;
        uint64_t i = 0, j = 0;
        for (; begin + i != m; ++i) tree[begin + i] = input[i];
        for (; i < n; ++i, ++j) tree[n - 1 + j] = input[i];
        visit(0);
    }
    int64_t sum(uint64_t i) const {
        uint64_t p = leaf(i);
        int64_t sum = tree[p];
        while (p) {
            if ((p & 1) == 0) sum += tree[p - 1]; // p is right child
            p = (p - 1) / 2;
        }
        return sum;
    }
    void update(uint64_t i, int64_t delta) {
        uint64_t p = leaf(i);
        while (p) {
            tree[p] += delta;
            p = (p - 1) / 2;
        }
    }
}
```

all remaining leaves are stored in `tree[n-1,begin)`. This is achieved with the two for loops in the `build` method. (Note that `begin` is always \(2^{\lceil \log_2 n \rceil} - 1\) which is \(n - 1\) if \(n\) is a power of 2.) Such circular displacement of the leaves guarantees that parent-to-child relationships are preserved even when \(n\) is not a power of 2. Lastly, the `visit` method traverses the internal nodes recursively, writing in each node the proper sum value.

Second, we now traverse the tree structure bottom-up, instead of top-down. This direction allows a much simpler implementation of the `sum` and `update` procedures. The inner while loop is shorter and it is only governed by the index `p`, which is initialized to be the position of the `i`-th leaf using
the function `leaf`, and updated to become the index of the parent node at each iteration until it becomes 0, the index of the root node. Furthermore in the code for `sum`, every time \( p \) is the index of a right child we sum the content of its left sibling, which is stored in `tree[p-1]`, to the result.

To check whether \( p \) is the index of a right child, we exploit the property that left children are always stored at odd positions in the array; right children at even positions. This can be proved by induction on \( p \). If \( p \) is 0, i.e., is the index of the root, then its left child is in position 1 and its right child in position 2, hence the property is satisfied. Now, suppose it holds true when \( p = k \), for some \( k > 0 \). To show that the property holds for the children of \( p \), it is sufficient to recall that: the double of a number is always even; if we sum 1 to an even number, the result is an odd number (left child); if we sum 2 to an even number, the result is an even number (right child). In conclusion, if the parity of \( p \) is 0, it must be a right child. (The parity of \( p \) is indicated by its least significant bit, that we isolate with \( p \& 1 \).)

**Branch-Free Traversal.** Whatever implementation of the Segment-Tree we use, either top-down or bottom-up, a branch (if statement) is always executed in the while loop of `sum` (and in that of update for the top-down variant). For randomly-distributed queries, we expect the branch to be hard to predict: it will be true for approximately half of the times, and false for the others. Using speculative execution as branch-handling policy, the penalty incurred whenever the processor mispredicts a branch is a pipeline flush: all the instructions executed so far (speculatively) have to be discarded from the processor pipeline, for a decreased instruction throughput. Therefore, we would like to avoid the branch inside the while loop.

In Fig. 4 we show a branch-free implementation of the `sum` algorithm\(^3\). It basically uses the result of the comparison, `cmp`, which will be either 1 or 0, to appropriately mask\(^4\) the quantity we are summing to the result (and move to the proper child obliviously in the top-down traversal). The correctness is left to the reader. The result of the comparison between the two approaches, branchy vs. branch-free, is shown in Fig. 5.

\(^3\)The update algorithm for top-down is completely symmetric to that of `sum`, and not shown here. Also, note that the update algorithm for the bottom-up variant is already branch-free.

\(^4\)It is interesting to report that, although the code shown here uses multiplication, the assembly output by the compiler does not involve multiplication at all. The compiler implements the operation `cmp * tree[p]` with a conditional move instruction (cmov), which loads into a register the content of `tree[p]` only if `cmp` is true.
As we can see, the branch-free implementations of both sum and update are much faster than the branchy counterparts, on average by 2× or more, for a wide range of practical values of \( n \). We collected some performance counts using the Linux \texttt{perf} utility to further explain this evidence. Here we report an example for the bottom-up approach and sum queries. For \( n \approx 2^{16} \), the branch-free code spends 66% less cycles than the branchy code although it actually executes 38% more instructions, thus rising the instruction throughput from 0.54 to 2.2. Furthermore, it executes 44% less branches and misses only 0.2% of these. Also, note that the bottom-up version is considerably faster than the top-down version (and does not sacrifice anything for the branchy implementation), for the reasons we explained in Section 5. Therefore, from now on we focus on the bottom-up version of the Segment-Tree.

However, the branchy implementation of sum is faster than the branch-free one for larger values of \( n \) (e.g., for \( n > 2^{25} \)). This shift in the trend is due to the fact that the latency of a memory access
dominates the cost of a pipeline flush for large \( n \). In fact, when the data structures are sufficiently large, accesses to larger but slower memory levels are involved: in this case, one can obtain faster running times by avoiding such accesses when unnecessary. The branchy implementation does so. In particular, it performs a memory access *only if* the condition of the branch is satisfied, thus saving roughly 50\% of the accesses for a random query workload compared to the branch-free implementation. This is also evident for update. All the different implementations of update perform an access at every iteration of their loop, and this is the reason why the curves in Fig. 5b all have a similar shape.

**Two-Loop Traversal.** In the light of the above considerations, we would actually like to combine the best of the “two worlds” by: executing branch-free code as long as the cost of a pipeline flush exceeds the cost of a memory access, which is the case when the accessed data resides in the smaller cache levels; executing branchy code otherwise, i.e., when the memory latency is the major cost in the running time that happens when the accesses are directed to slower memory levels. Now, the way the Segment-Tree is linearized in the tree array – the first \( n - 1 \) positions of the array store the internal nodes in level order and the remaining \( n \) store the leaves of the tree – is particularly suitable to achieve this. A node at depth \( d \) has a \((1/2)^d\) probability of being accessed, for randomly distributed queries (root is at depth \( d = 0 \)). Therefore when we repeatedly traverse the tree, the first \( L_1 \) positions of the array that correspond to the top-most \([\log_2 L_1]\) levels of the tree are kept in cache \( L_1 \); the following \( L_2 - L_1 \) positions are kept in \( L_2 \), and so on, where \( L_k \) is the size of the \( k \)-th cache in data items (the “64-bit words” column in Table 1 at page 4). If \( T \) is the size of the prefix of the array \( \text{tree} \) that fits in cache, it is intuitive that, as long as \( p > T \), we should prefer the branchy code and save memory accesses; vice versa, when \( p \leq T \), memory accesses are relatively cheap and we should opt for the branch-free code. The following code shows this approach.

```c
int64_t sum(uint64_t i) const {
    uint64_t p = leaf(i);
    int64_t sum = tree[p];
    while (p > T) {
        if ((p & 1) == 0) sum += tree[p - 1]; // branchy
        p = (p - 1) / 2;
    }
    while (p) {
        sum += ((p & 1) == 0) * tree[p - 1]; // branch-free
        p = (p - 1) / 2;
    }
    return sum;
}
```

The value of the threshold \( T \) governs the number of loop iterations, out of \([\log_2 n] + 1\), that are executed in a branchy or branch-free manner. Its value intuitively depends on the size of the caches and the value of \( n \). For smaller \( n \) we would like to set \( T \) reasonably high to benefit from the branch-free code; vice versa for larger \( n \), we would like to perform more branchy iterations. As a rule-of-thumb, we determined that a good choice of \( T \) is \( L_2 - (n > L_3) \times (L_2 - L_1) \), which is equal to \( L_1 \) or \( L_2 \) if \( n > L_3 \) or not respectively.

It remains to explain how we can apply the “two-loop” optimization we have just introduced to the update algorithm, since its current implementation always executes an access per iteration. To reduce the number of accesses to memory, we modify the content of the internal nodes of the tree. If each node stores the sum of the leaves descending from its left subtree only (rather than the sum of the elements covered by the left and right segments), then a memory access is saved every time we do not have to update any node in the left subtree. We refer to this modification of the internal nodes as a *left-sum* tree hereafter and show the corresponding implementation in Fig. 6.
struct segment_tree_bottomup_leftsum {
    void build(int64_t const* input, uint64_t n); // same as in Fig. 3

    int64_t sum(uint64_t i) const {
        uint64_t p = leaf(i);
        uint64_t T = L2 - (size > L3) * (L2 - L1);
        int64_t sum = tree[p];
        while (p > T) {
            uint64_t parent = (p - 1) / 2;
            if ((p & 1) == 0) sum += tree[parent];
            p = parent;
        }
        while (p) {
            uint64_t parent = (p - 1) / 2;
            sum += ((p & 1) == 0) * tree[parent];
            p = parent;
        }
        return sum;
    }

    void update(uint64_t i, int64_t delta) {
        uint64_t p = leaf(i);
        uint64_t T = L2 - (size > L3) * (L2 - L1);
        tree[p] += delta;
        while (p > T) {
            uint64_t parent = (p - 1) / 2;
            if ((p & 1) == 1) tree[parent] += delta;
            p = parent;
        }
        while (p) {
            uint64_t parent = (p - 1) / 2;
            tree[parent] += ((p & 1) == 1) * delta;
            p = parent;
        }
    }

private:
    uint64_t size, begin; vector<int64_t> tree;

    uint64_t leaf(uint64_t i) const; // same as in Fig. 3

    int64_t visit(uint64_t p) {
        uint64_t l = 2 * p + 1;
        if (l >= tree.size()) return tree[p];
        int64_t l_sum = visit(l), r_sum = visit(l + 1);
        return (tree[p] = l_sum) + r_sum;
    }
};

Fig. 6. The bottom-up left-sum Segment-Tree implementation that stores in each internal node the sum of the leaves descending from its left sub-tree.

Lastly, Fig. 7 illustrates the comparison between branchy/branch-free implementations of regular and left-sum Segment-Tree. As apparent from the plots, the left-sum variant with the “two-loop” optimization is the fastest Segment-Tree data structure because it combines the benefits of branch-free and branchy implementations. From now on and further comparisons, we simply refer to this strategy as ST in the plots.
Fig. 7. Comparison between branchy/branch-free implementations of regular and left-sum Segment-Tree.

5 THE FENWICK-TREE

The solution we describe here is popularly known as the Fenwick-Tree (or Binary Indexed Tree) after a paper by Fenwick [10], although the underlying principle was introduced by Ryabko [20].

The key idea is to exploit the fact that, as a natural number \( i > 0 \) can be expressed as sum of proper powers of 2, so \( \text{sum} / \text{update} \) operations can be implemented by considering array locations that are power-of-2 elements apart. For example, since \( 11 = 2^3 + 2^1 + 2^0 = 8 + 2 + 1 \), then \( \text{sum}(10) \) can be computed as \( \text{tree}[2^3] + \text{tree}[2^3 + 2^1] + \text{tree}[2^3 + 2^1 + 2^0] = \text{tree}[8] + \text{tree}[10] + \text{tree}[11] \), where the array tree is computed from \( A \) in some appropriate manner that we are going to illustrate soon. In this example, \( \text{tree}[8] = \sum_{k=0}^{8-1} A[k] \), \( \text{tree}[10] = A[8] + A[9] \), and \( \text{tree}[11] = A[10] \).

Now, let \( \text{base} = 0 \). The array \( \text{tree}[0..n+1] \) is obtained from \( A \) with the following two-step algorithm.

1. Store in \( \text{tree}[\text{base} + i] \) the quantity \( \sum_{k=0}^{i-1} A[\text{base} + k] \) where \( i = 2^j \), \( j = 0, 1, 2, \ldots \)
Fig. 8. An example of the array-like view of the Fenwick-Tree, along with its logical "interrogation" tree. The array tree is built from the input array $[13, -1, 2, 23, -4, 231, 13, 5, 2, -88, -52, 0, 4, 90, 3, -12]$. As in Fig. 1a, highlighted nodes belong to the root-to-leaf path that is traversed to answer sum for index 10.

(2) For every sub-array $A[2^j..2^{j+1} - 1]$, repeat step (1) with updated base $= 2^j$.

Fig. 8 shows a tree-like view of one such array tree, built from the same array $A$ of size 16 shown in Fig. 1a. Note that position 0 is never used for ease of notation and tree[0] = 0, thus tree's actual size is $n + 1$. Now, we said that during a sum query for index $i$ (or update) we only touch tree's positions that are power-of-2 elements apart. It is not difficult to see that we have one such position for every bit set in the binary representation of $i$. Since $i$ goes from 0 to $n - 1$, it needs $\lceil \log_2(n + 1) \rceil$ bits to be represented, so this will also be the height of the Fenwick-Tree. (The depth of a node whose index is $i$ is the Hamming weight of $i$, i.e., the number of bits set in the binary representation of $i$.) Therefore, both queries and updates have a worst-case complexity of $O(\log n)$ and the array tree takes $n + 1$ memory words. In the following we illustrate how to navigate the implicit tree structure in order to support sum and update.

Let us consider the sum query. As intuitive from the given examples, when we have to answer sum($i$), we actually probe the array tree starting from index $p = i + 1$. This is because index 0 is not a power of 2, thus is can be considered as a dummy entry in the array tree. Now, let $p$ be 11 as in the example of Fig. 8. The sequence of nodes’ indexes touched during the traversal to compute the result are (bottom-up): 11 → 10 → 8 → 0. It is easy to see that we always start from index $i + 1$ and end with index 0 (the root of the tree). To navigate the tree bottom-up we need an efficient way of computing the index of the parent node from a given index $p$. This operation can be accomplished by clearing the least significant bit (LSB) of the binary representation of $p$. For example, 11 is $01011$ in binary. We underline its LSB. If we clear the LSB, we get the bit configuration $01010$ which indeed corresponds to index 10. Clearing the LSB of 10 gives $01000$ which is 8. Finally, clearing the LSB of a power of 2 will always give 0, that is the index of the root. This operation, clearing the LSB of a given number $p$, can be implemented efficiently with $p \& (p - 1)$. Again, note that sum($i$) traverses a number of nodes equal to the number of bits set in $p = i + 1$ (plus 1). The code given in Fig. 10 illustrates the approach.
The Fenwick-Tree can be actually viewed as the superimposition of two different trees. One tree is called the “interrogation” tree because it is used during \textit{sum}, and it is shown in Fig. 8. The other tree is called the “updating” tree, and it is shown in Fig. 9 instead. This tree consists of the very same nodes as the “interrogation” tree but with different child-to-parent relationships. In fact, starting from an index $p = i + 1$ and traversing the tree bottom-up we obtain the sequence of nodes that need to be updated when issuing \textit{update}(i, \Delta). Again for the example $i = 10$, such sequence is $11 \rightarrow 12 \rightarrow 16$. Starting from a given index $p$, this sequence can be obtained by isolating the LSB of $p$ and summing this to $p$ itself. The LSB can be isolated with the operation $p \& -p$. For \textit{update}(i, \Delta), the number of traversed node is equal to the number of leading zeros (plus 1) in the binary representation of $p = i + 1$. The actual code for \textit{update} is given in Fig. 10.

\textbf{Cache Conflicts.} The indexing of the nodes in the Fenwick-Tree – which, for every subtree, places the nodes on the same level at array locations that are power-of-2 elements apart – induces a bad exploitation of the processor cache for large values of $n$. The problem comes from the fact that cache memories are typically $c$-way \textit{set}-associative caches. The cache memory of the processor used for the experiments in this article is no exception. In such cache architecture, a cache line must be stored \textit{in one} (and only one) set and, if many different cache lines must be stored in the same set, the set has only room for $c$ of these. In fact, when the set fills up, a cache line must be evicted from the set. If the evicted line is then accessed again during the computation a cache miss will be generated because the line is not in the cache anymore. Therefore, accessing (more than $c$) different memory lines that must be stored in the same cache set will induce cache misses. To understand why this happens in the Fenwick-Tree, let us consider how the set number is determined from a memory address $a$.

Let $C$ be the total cache size in bytes, where each line spans 64 bytes. The cache stores its lines as divided into $C/(c \times 64)$ sets, where each set can store a cache line in $c$ different possible “ways”. For example, the $L_1$ cache of the processor considered here (see Table 1 at page 4) has 8 ways and a total of $C = 32,768$ bytes. Therefore there are $32,768/(8 \times 64) = 64$ sets in the cache, for a total of

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig9.png}
\caption{The logical “updating” tree for the same example shown in Fig. 8. The highlighted nodes belong to the root-to-leaf path that is traversed to perform \textit{update} for index 10.}
\end{figure}
struct fenwick_tree {
    void build(uint64_t const* input, uint64_t n) {
        tree.resize(n + 1, 0);
        copy(input, input + n, tree.begin() + 1);
        for (uint64_t step = 2; step <= n; step *= 2)
            for (uint64_t i = step; i <= n; i += step) tree[i] += tree[i - step / 2];
    }

    int64_t sum(uint64_t i) const {
        int64_t sum = 0;
        uint64_t p = i + 1;
        while (p) { sum += tree[p]; p &= p - 1; }
        return sum;
    }

    void update(uint64_t i, int64_t delta) {
        uint64_t p = i + 1;
        while (p < tree.size()) { tree[p] += delta; p += p & -p; }
    }

private:
    vector<int64_t> tree;
};

Fig. 10. The Fenwick-Tree code.

Fig. 11. Number of distinct cache lines stored in each set of an L1 8-way set-associative cache, after running 10⁴ random sum queries with a Fenwick-Tree of size n = 10⁹.

512 cache lines. The first 6 bits (0-5) of a determine the offset into the cache line; the following 6 bits (6-11) specify the set number. Thus, the first line of a memory block is stored in the set 0, the second line is stored in set 1, etc. The 64-th line will be stored again in set 0, the 65-th line in set 1, etc. It is now easy to see that accessing memory addresses that are multiple of 64 × 64 = 4096 bytes (a memory page) is not cache efficient, since the lines will contend the very same set.

Therefore, accessing memory locations whose distance in memory is a large power of two (multiple of 2¹² = 4096) is not cache-friendly. Unfortunately, this is what happens in the Fenwick-Tree when n is large. For example, all the nodes at the first level are stored at indexes that are powers of 2. Thus they will all map to the set 0. In Fig. 11 we show the number of distinct cache lines that must be stored in each set of the cache L₁ (8-way set-associative with 64 sets), for 10⁴ random sum queries and n = 10⁹. For a total of ≈4×10⁴ cache lines accessed, 29% of these are stored in set 0. This highly skewed distribution is the source of cache inefficiency. (Updates exhibit the same distribution.) Instead, if all accesses were evenly distributed among all sets, we would expect each set to contain ≈625 lines (1.56%).
This problem can be solved by inserting some holes in the tree array [17], one every \(d\) positions, to let a node whose position is \(i\) in the original array to be placed at position \(i + \lfloor i/d \rfloor\). This only requires the tree array to be enlarged by \(\lfloor n/d \rfloor\) words and to recalculate the index of every node accordingly. If \(d\) is chosen to be a sufficiently large constant, e.g., \(2^{14}\), then the extra space is very small. In Fig. 12 we show the result of the same experiment as in Fig. 11, but after the modification to the tree array and the new indexing of the nodes. As it is evident, now every cache set is equally used. (For comparison, we also report the behavior of the Segment-Tree to confirm that also in this case there is a good usage of the cache.)

Lastly, in Fig. 13 we show the comparison between the regular Fenwick-Tree and the modified version as described above. As expected, the two curves are very similar up to \(n = 2^{20}\), then the cache conflicts start to pay a significant role in the behavior of the regular Fenwick-Tree, making the difference between the two curves to widen progressively. As an example, collecting the number of cache misses for \(n \approx 250 \times 10^6\) (excluding those spent during the construction of the data structures and generation of the queries) indeed reveals that the regular version incurs in \(2.5 \times\) the cache-misses of the modified version, for both sum and update.

From now on, we simply refer to the modified Fenwick-Tree without the problem of cache conflicts as FT in the plots for further comparisons.

**6 SEGMENT-TREE VS. FENWICK-TREE**

In this section we compare the optimized versions of the the Segment-Tree and Fenwick-Tree – respectively, the bottom-up left-sum Segment-Tree with 2-loop traversal, and the modified Fenwick-Tree with reduced cache conflicts. A quick look at Fig. 14 immediately reveals that the Fenwick-Tree outperforms the Segment-Tree. There are two different reasons that explain why the Fenwick-Tree is more efficient than the Segment-Tree.
Fig. 13. The running times of sum/update for the regular and modified Fenwick-Tree (FT).

1. Although we substantially simplify the code logic for traversing the Segment-Tree with the bottom-up navigation, the code for the Fenwick-Tree is even simpler and just requires few arithmetic operations plus a memory access at each iteration of the loop.

2. While both trees have height $\lceil \log_2 n \rceil + 1$, the number of traversed nodes per operation is different. The Segment-Tree always traverses $\lceil \log_2 n \rceil + 1$ nodes and that is also the number of iterations of the while loop. When the branch-free code is into play, also $\lceil \log_2 n \rceil + 1$ memory accesses are performed. As we already explained, for the branchy implementation the number of memory accesses depends on the query: for random distributed queries we expect to perform one access every two iterations of the loop (i.e., half of the times we go left, half of the time we go right). Now, for a random integer $i$ between 0 and $n – 1$, the number of bits set we expect to see in its binary representation is approximately 50%. Therefore, the number of loop iterations
and memory accesses the Fenwick-Tree is likely to perform is \( \frac{1}{2} \lceil \log_2(n + 1) \rceil + 1 \), i.e., half of those performed by the Segment-Tree, regardless the value of \( n \).

**Both** factors contribute to the difference in efficiency between the two data structures. However, for small values of \( n \), the number of performed instructions is the major contributor in the running time as both data structures fit in cache, thus memory accesses are relatively cheap (point 1). For example, when \( n \) is \( \approx 2^{16} \) and considering sum queries, the Fenwick-Tree code spends 58% of the cycles spent by the Segment-Tree and executes nearly 1/3 of instructions. It also executes half of the branches and misses 11% of them. Moving towards larger \( n \), the memory latency progressively becomes the dominant factor in the running time, thus favoring solutions that spare memory accesses (point 2). Considering again the number of cache misses for \( n \approx 250 \times 10^6 \) (excluding overheads during benchmarking), we determined that the Fenwick-Tree incurs in 25% less cache misses than the Segment-Tree for both sum and update.
static const uint64_t all1 = uint64_t(-1);
static const uint64_t T[4 * 4] = {
    0, all1, all1, all1,
    0, 0, all1, all1,
    0, 0, 0, all1,
    0, 0, 0, 0
};

void update(uint64_t i, int64_t delta) {
    __m256i U = _mm256_set1_epi64x(delta);
    __m256i msk = _mm256_load_si256((__m256i const*)T + i);
    __m256i K = _mm256_loadu_si256((__m256i const*)keys);
    U = _mm256_and_si256(U, msk);
    _mm256_storeu_si256((__m256i*)keys, _mm256_add_epi64(U, K));
}

In conclusion, we will exclude the Segment-Tree from the experiments we are going to discuss in the rest of the paper and compare against the Fenwick-Tree.

7 SIMD-AWARE NODE LAYOUTS

The solutions analyzed in the previous sections have two main limitations. (1) The height of the tree is $\lceil \log_2 n \rceil + 1$: for the Segment-Tree, because each internal node has 2 children; for the Fenwick-Tree, because an index in $[0, n)$ is decomposed as sum of some powers of 2. Thus, the tree may become excessively tall for large values of $n$. (2) The running time of update does not depend on $\Delta$. In particular, it makes no difference whether $\Delta$ is “small”, e.g., it fits in one byte, or arbitrary big: possible assumptions on $\Delta$ are not currently exploited to achieve a better runtime.

To address these limitations, we can let each internal node of the tree hold a block of $b > 2$ keys: this reduces the height of the tree for a better cache usage and allows the use of SIMD instructions [7] for faster update operations. Therefore, in this section we introduce a solution that works for “small” arrays of $b > 2$ keys, e.g., 64 or 256. Then, in subsequent sections, we show how to embed this small-array solution into the nodes of a tree data structure to obtain a solution for arbitrary values of $n$.

Using SIMD on Updates. A reasonable starting point would be to consider $b = 4$ keys and compute their prefix sums in an array keys[0..4]. Queries are answered in the obvious way: $\text{sum}(i) = \text{keys}[i]$, and we do not explicitly mention it anymore in the following. Instead, an update$(i, \Delta)$ operation is solved by setting keys$[j] = \text{keys}[j] + \Delta$ for $j = i..3$. We can do this in parallel with SIMD as follows. Let $U$ be a register of $4 \times 64$ bits that packs 4 integers, where the first $i - 1$ integers are 0 and the remaining ones, from $j = i..3$, are equal to $\Delta$. Then update$(i, \Delta)$ is achieved by adding $U$ and keys in parallel using the instruction _mm256_add_epi64. To obtain the register $U$ as desired, we first initialize $U$ with 4 copies of $\Delta$ using the instruction _mm256_set1_epi64x. Now, the copies of $\Delta$ before the $i$-th must be masked out. To do so, we use the index $i$ to perform a lookup into a small pre-computed table $T$, where $T[i]$ is the proper 256-bit mask. In this case, $T$ is a $4 \times 4$ table of unsigned 64-bit integers, where $T[0][0..3] = [0, 2^{64} - 1, 2^{64} - 1, 2^{64} - 1]$, $T[1][0..3] = [0, 0, 2^{64} - 1, 2^{64} - 1]$, $T[2][0..3] = [0, 0, 0, 2^{64} - 1]$, and $T[3][0..3] = [0, 0, 0, 0]$. Once we loaded the proper mask, we
obtain the wanted register configuration with $U = \text{_mm256_and_si256}(U, T[i])$. The code\(^5\) for this algorithm is shown in Fig. 15.

An important observation is in order, before proceeding. One could be tempted to leave the integers in $\text{keys}[0..4]$ as they are in order to obtain trivial updates and use SIMD instructions to answer sum. During our experiments we determined that this solution gives a worse trade-off than the one described above: this was actually no surprise, considering that the algorithm for computing prefix sums with SIMD is complicated as it involves several shifts and additions (besides load and store). Therefore, SIMD is more effective on updates rather than queries.

Two-Level Data Structure. As already motivated, we would like to consider larger values of $b$, e.g., 64 or 256, in order to obtain even flatter trees. Working with such branching factors, would mean to apply the algorithm in Fig. 15 for $b/4$ times, which may be too slow. To alleviate this issue, we use a 2-level data structure. We split $b$ into $\sqrt{b}$ segments and store each segment in prefix-sum. The sum of the integers in the $j$-th segment is stored in a summary array of $\sqrt{b}$ values in position $j + 1$, for $j = 0..\sqrt{b} - 2$ (summary[0] = 0). The values of the summary are stored in prefix-sum as well. In Fig. 16 we show a graphical example of this organization for $b = 16$. In the example, we apply the algorithm in Fig. 15 only twice (first on the summary, then on a specific segment of $\text{keys}$): without the 2-level organization, 4 executions of the algorithm would have been needed. Instead, queries are as easy as $\text{sum}(i) = \text{summary}[i/\sqrt{b}] + \text{keys}[i]$.

The code corresponding to this approach for $b = 64$ is shown in Fig. 17\(^6\). In this case, note that the whole summary fits in one cache line, because its size is $8 \times 8 = 64$ bytes, as well as each segment of keys. The table $T$ stores $(8 + 1) \times 8 = 64$ bits in position $j + 1$, for $j = 0..\sqrt{b} - 2$ (summary[0] = 0). The values of the summary are stored in prefix-sum as well. In Fig. 16 we show a graphical example of this organization for $b = 16$. In the example, we apply the algorithm in Fig. 15 only twice (first on the summary, then on a specific segment of $\text{keys}$): without the 2-level organization, 4 executions of the algorithm would have been needed. Instead, queries are as easy as $\text{sum}(i) = \text{summary}[i/\sqrt{b}] + \text{keys}[i]$.

Lastly, the space overhead due to the summary array is always $1/\sqrt{b} \times 100\%$. For the example code in Fig. 17, the space consumed is 12.5\% more than that of the input array (576 bytes consumed instead of $64 \times 8 = 512$).

Handling Small Updates. It is intuitive that one can obtain faster results for update if the bit-width of $\Delta$ is smaller than 64. In fact, a restriction on the possible values $\Delta$ can take permits to “pack” more such values inside a SIMD register which, in turn, allows to update a larger number of

\(^5\)For all the code listings we show in this section, it is assumed that the size in bytes of $(u)\text{int64}_t$, $(u)\text{int32}_t$, and $(u)\text{int16}_t$ is 8, 4, and 2, respectively.

\(^6\)The build method of the node class builds the 2-level data structure as we explained above, and writes node::size bytes onto the output buffer, out. We do not report it for conciseness.
struct node {
    static const uint64_t fanout = 64, size = 576;

    node(uint8_t* ptr)
        : summary(reinterpret_cast<int64_t*>(ptr)), keys(reinterpret_cast<int64_t*>(ptr) + 8)
        {}  

    static void build(int64_t const* input, uint8_t* out);

    void update(uint64_t i, int64_t delta) {
        uint64_t j = i / 8, k = i % 8;
        __m256i U = _mm256_set1_epi64x(delta);
        __m256i msk_j0 = _mm256_load_si256((__m256i const*)(T + 8) + 2 * j + 0);
        __m256i msk_j1 = _mm256_load_si256((__m256i const*)(T + 8) + 2 * j + 1);
        __m256i U_j0 = _mm256_and_si256(U, msk_j0);
        __m256i U_j1 = _mm256_and_si256(U, msk_j1);
        __m256i dst_summary0 = _mm256_loadu_si256((__m256i const*)summary + 0);
        __m256i dst_summary1 = _mm256_loadu_si256((__m256i const*)summary + 1);
        _mm256_storeu_si256((__m256i*)summary, _mm256_add_epi64(U_j0, dst_summary0));
        _mm256_storeu_si256((__m256i*)summary + 1, _mm256_add_epi64(U_j1, dst_summary1));

        __m256i msk_k0 = _mm256_load_si256((__m256i const*)(T + 2 * k + 0));
        __m256i msk_k1 = _mm256_load_si256((__m256i const*)(T + 2 * k + 1));
        __m256i U_k0 = _mm256_and_si256(U, msk_k0);
        __m256i U_k1 = _mm256_and_si256(U, msk_k1);
        __m256i dst_keys0 = _mm256_loadu_si256((__m256i const*)keys + j * 8);
        __m256i dst_keys1 = _mm256_loadu_si256((__m256i const*)(keys + j * 8) + 1);
        _mm256_storeu_si256((__m256i*)keys, _mm256_add_epi64(U_k0, dst_keys0));
        _mm256_storeu_si256((__m256i*)keys + 1, _mm256_add_epi64(U_k1, dst_keys1));
    }

    int64_t sum(uint64_t i) const { return summary[i / 8] + keys[i]; }

private:
    int64_t *summary, *keys;
};

Fig. 17. Code for a 2-level node data structure with $b = 64$.

keys in parallel. As we already observed, neither the binary Segment-Tree nor the Fenwick-Tree can possibly take advantage of this restriction.

To exploit this possibility, we buffer the updates. We restrict the bit-width of $\Delta$ to 8, that is, $\Delta$ is now a value in the range $[-128, +127]$ (instead of the generic, un-restricted, case of $\Delta \in [-2^{63}, +2^{63} - 1]$). We enrich the 2-level node layout introduced before with some additional arrays to buffer the updates. These arrays are made of 16-bit signed integers. We maintain one such array of size $\sqrt{b}$, say summary_buffer, plus another of size $b$, keys_buffer. In particular, the $i$-th value of keys_buffer holds the $\Delta$ value for the $i$-th key; similarly, the $(j + 1)$-th value of summary_buffer holds the $\Delta$ value for the $j$-th segment. The buffers are kept in prefix-sum.

Upon an update$(i, \Delta)$ operation, the buffer for the summary and that of the specific segment comprising $i$ are updated using SIMD. The key difference now is that – because we work with smaller integers – 8, or even 16, integers are updated simultaneously, instead of only 4 as illustrated with the code in Fig. 15.

For example, suppose $b = 64$. The whole summary_buffer, which consists of $16 \times 8 = 128$ bits, fits into one SSE SIMD register, thus 8 integers are updated simultaneously. For $b = 256, 16$ integers...
struct node {
  static const uint64_t fanout = 64, size = 721;

  node(uint8_t* ptr) :
    summary(reinterpret_cast<int64_t*>(ptr)),
    keys(reinterpret_cast<int64_t*>(ptr) + 8),
    summary_buffer(reinterpret_cast<int16_t*>(ptr) + 288),
    keys_buffer(reinterpret_cast<int16_t*>(ptr) + 296),
    updates(ptr + size - 1)
  {}

  static void build(int64_t const* input, uint8_t* out);

  void update(uint64_t i, int8_t delta) {
    uint64_t j = i / 8, k = i % 8;
    __m128i U = _mm_set1_epi16(delta);
    __m128i msjk_j = _mm_load_si128((__m128i const*)(T + 8) + j);
    __m128i U_j = _mm_and_si128(U, msjk_j);
    __m128i dst_summary_buffer = _mm_loadu_si128((__m128i const*)summary_buffer);
    __m128i dst_keys_buffer = _mm_loadu_si128((__m128i const*)keys_buffer);
    _mm_storeu_si128((__m128i*)summary_buffer, _mm_add_epi16(U_j, dst_summary_buffer));
    __m128i msjk_k = _mm_load_si128((__m128i const*)(T + 8) + j);
    __m128i U_k = _mm_and_si128(U, msjk_k);
    _mm_storeu_si128((__m128i*)keys_buffer + j, _mm_add_epi16(U_k, dst_keys_buffer));

    *updates += 1;
    if (*updates == 255) {
      for (uint64_t l = 0; l != 8; ++l) {
        summary[l] += summary_buffer[l];
        summary_buffer[l] = 0;
      }
      for (uint64_t l = 0; l != 64; ++l) {
        keys[l] += keys_buffer[l];
        keys_buffer[l] = 0;
      }
    }
  }

  int64_t sum(uint64_t i) const {
    return summary[i / 8] + keys[i] + summary_buffer[i / 8] + keys_buffer[i];
  }

private:
  int64_t *summary, *keys;
  int16_t *summary_buffer, *keys_buffer;
  uint8_t *updates;
};

Fig. 18. Code for a 2-level node data structure with \( b = 64 \), for the “restricted” case where \( \Delta \) is a signed 8-bit integer.

are updated simultaneously because \( 16 \times 16 = 256 \) bits again fit into one AVX SIMD register. This makes a big improvement with respect to the un-restricted case because instead of executing the algorithm in Fig. 15 for \( \sqrt{b}/4 \) times, only one such update is sufficient. This potentially makes the restricted case \( 2 \times \) and \( 4 \times \) faster than the un-restricted case for \( b = 64 \) and \( b = 256 \) respectively.

To avoid overflow issues, we bring the keys (and the summary) up-to-date by reflecting on these the updates stored in the buffer. Since we can perform a maximum of \(-2^{15}/-128 = 256\) updates
before overflowing, we clean the buffers every 256 update operations. The solution described here holds, therefore, in the amortized sense\(^7\).

Fig. 18 contains the relevant code illustrating this approach. The code should be read as the “restricted” variant of that shown in Fig. 17. We count the number of updates with a single 8-bit unsigned integer, updates, which is initialized to 255 in the build method. When this variable is equal to 255, it will overflow the next time it is incremented by 1, indeed making it equal to 0. Therefore we correctly clean the buffers every 256 updates.

In this case, the table \(T\) stores \((16 + 1) \times 16\) 16-bit unsigned values, where each \(T[i][0..15]\) contains a prefix of \(i\) zeros, followed by \(16 - i\) copies of \(2^{16} - 1\), for \(i = 0..16\).

Also, sum queries are now answered by computing the sum between four quantities, which is actually more expensive than the queries for the general case.

The data structure consumes \((2b + 10\sqrt{b} + 1)/(8b)\times 100\%\) more bytes than the input. For \(b = 64\), as in the code given in Fig. 18, this extra space is 40.8%; for \(b = 256\), it is 32.9%.

8 THE \(b\)-ARY SEGMENT-TREE

In this section we use the 2-level data structures introduced in Section 7 in the nodes of a Segment-Tree, to establish new practical trade-offs. If \(b\) is the node’s fanout, this solution provides a tree of height \(\lceil \log_b n \rceil\), whose shape is illustrated in Fig. 19 for the case \(b = 4\) and \(n = 64\). The code in Fig. 20 takes a generic Node structure as a template parameter and builds the tree based on its fanout and size (in bytes). In what follows, we first discuss some optimizations, then illustrate the experimental results.

**Avoiding Loops and Branches.** The tree data structure is serialized in an array of bytes, the tree array in the code. In a separate array, nodes, we keep instead the number of nodes at each level of the tree. This information is used to traverse the tree. In particular, when we have to resolve an operation at a given tree level, all we have to do is to instantiate a Node object at a proper byte location in the array tree and call the desired sum/update method of the object. Such proper byte location depends on both the number of nodes in the previous levels and the size (in bytes) of the used Node structure.

The deliberative choice of working with large node fanouts, such as 64 and 256, makes the tree very flat. For example when \(b = 256\), the Segment-Tree will be of height at most 3 until \(n\) is \(2^{24}\), and actually only at most 4 for arrays of up to \(2^{32}\) keys. This suggests to write a specialized code path that handles each possible value of the tree height. Doing so permits to completely eliminate the loops in the body of both sum and update (unrolling) and reduce possible data dependencies, taking into account that the result of an operation at a given level of the tree does not depend on the result of the operations at the other levels. Therefore, instead of looping through the levels of the tree, like

---

\(^7\)Note that such “cleaning” operation will become less and less frequent the deeper a node in the tree hierarchy. Thus, scalar code is efficient to perform this operation as vectorization would negligibly affect the running time.
that actually stalls the computation at level \( h \) because that at level \( h+1 \) cannot begin, we instantiate a different Node object for each level without a loop. For example if the height of the tree is 2, we do

```cpp
uint64_t child1 = i / b;
Node node1(ptr);
Node node2(ptr + (1 + child1) * Node::size);
/* do something with node1 and node2 */
```

and if it is 3, we do instead

```cpp
uint64_t child1 = i / (b * b);
uint64_t child2 = (i % (b * b)) / b;
Node node1(ptr);
Node node2(ptr + (1 + child1) * Node::size);
Node node3(ptr + (1 + nodes[1] + child2 + child1 * b) * Node::size);
/* do something with node1, node2, and node3 */
```

where \( ptr \) is the pointer to the memory holding the tree data.

Lastly, we discuss why also the height of the tree, \( \text{Height} \) in the code, is modeled as a template parameter. If the value of \( \text{Height} \) is known at compile-time, the compiler can produce a template specialization of the `segment_tree` class that avoids the evaluation of an if-else cascade that would have been otherwise necessary to select the proper code-path that handles that specific value of \( \text{Height} \). This removes unnecessary branches in the code of the operations, and it is achieved with the `if constexpr` idiom of C++17:

```cpp
int64_t sum(uint64_t i) const
{
    if constexpr (Height == 1) { ... }
    if constexpr (Height == 2) { ... }
    ...
}
```

```cpp
void update(uint64_t i, int64_t delta) {
    if constexpr (Height == 1) { ... }
    if constexpr (Height == 2) { ... }
    ...
}
```

where the code inside each if branch handles the corresponding value of \( \text{Height} \) as we explained above.

**Experimental Results.** We now comment on the experimental results in Fig. 21. The two version of the data structure that we tested, with \( b = 64 \) and \( b = 256 \), will be referred to as \( \text{ST}_{64} \) and \( \text{ST}_{256} \) respectively.

We first consider the most general case where \( \delta = 64 \). Regarding \( \text{sum} \) queries, we see that the 2-level node layout, which guarantees constant-time complexity, together with the very short tree height, makes both the tested Segment-Tree versions substantially improve over the Fenwick-Tree. The curves for the Segment-Tree are strictly sandwiched between 1 and 2 nanoseconds until the data structures cannot be contained in \( L_2 \), which happens close to the \( 2^{17} \) boundary. In this region,
template <uint32_t Height, typename Node>
struct segment_tree_bary {
    static_assert(Height > 0);
    static const uint64_t b = Node::fanout;

    void build(int64_t const* input, uint64_t n) {
        uint64_t m = n, total_nodes = 0;
        nodes.resize(Height);
        for (int h = Height - 1; h >= 0; --h) {
            m = ceil(static_cast<double>(m) / b);
            nodes[h] = m;
            total_nodes += m;
        }
        assert(m == 1);
        uint64_t tree_size = total_nodes * Node::size + 4 * Height;
        tree.resize(tree_size);
        ptr = tree.data();

        vector<int64_t> node(b);
        uint8_t* begin = tree.data() + tree_size;
        uint64_t step = 1;
        for (int h = Height - 1; h >= 0; --h, step *= b) {
            begin -= nodes[h] * Node::size;
            uint8_t* out = begin;
            for (uint64_t i = 0, base = 0; i != nodes[h]; ++i) {
                for (int64_t& x : node) {
                    int64_t sum = 0;
                    for (uint64_t k = 0; k != step and base + k < n; ++k)
                        sum += input[base + k];
                    x = sum;
                    base += step;
                }
                Node::build(node.data(), out);
                out += Node::size;
            }
        }
    }

    int64_t sum(uint64_t i) const;
    void update(uint64_t i, int64_t delta);

private:
    uint8_t* ptr;
    vector<uint32_t> nodes;
    vector<uint8_t> tree;
};

Fig. 20. The \(b\)-ary Segment-Tree code handling a Node structure that is specified as a template parameter.

the Segment-Tree is bound by the CPU cycles, whereas the Fenwick-Tree by branch misprediction. For \(n \approx 2^{16}\) and sum queries, the \(ST_{64}\) executes 23% of the instructions and 22% of the cycles of the Fenwick-Tree. As a result of the optimizations we discussed at the beginning of the section (loop-unrolling and reduced branches), it only performs 2.2% of the branches of the Fenwick-Tree and misses 0.36% of those. The larger tree height of the Fenwick-Tree also induces a poor cache utilization compared to the Segment-Tree. As already discussed, this becomes evident for large values of \(n\). For example, for \(n = 250 \times 10^6\) and sum queries, \(ST_{64}\) incurs in 40% less cache misses.
Fig. 21. The running times of sum/update for the $b$-ary Segment-Tree with branching factor 64 and 256.

than the Fenwick-Tree (and $\text{ST}_{256}$ in 80% less). This cache-friendly behavior is a direct consequence of the very short height.

Perhaps more interesting is the case for updates, where SIMD instructions can be exploited to lower the running time. As a reference point, we show in Fig. 22 the running time of update without manual usage of SIMD (only the general case is shown for simplicity): compared to the plots in Fig. 21, we see that SIMD offers a good reduction in the running time of update. If we were not to use SIMD, we would have obtained a 4× larger time for update, thus SIMD is close to its ideal speed-up for our case (4 × 64-bit integers are packed in a register). This reduction is more evident for $b = 64$ rather than $b = 256$ because, as we discussed in Section 7, updating 8 keys is faster than updating 16 keys: this let the $\text{ST}_{64}$ perform (roughly) half of the SIMD instructions of $\text{ST}_{256}$, although $\text{ST}_{256}$ is one level shorter. This translates into fewer spent cycles and less time. Also, $\text{ST}_{256}$ incurs in a bit more cache misses than $\text{ST}_{64}$, 11% more, because each update must access the
double of cache lines than ST\textsubscript{64}: from Section 7, recall that each segment consists of 16 keys that fit in two cache lines. Instead, the ST\textsubscript{64} solution is as fast or better than the Fenwick-Tree thanks to SIMD instructions. Is is important to stress that ST\textsubscript{64} actually executes more instructions then the Fenwick-Tree. However, it does so in fewer cycles, thus confirming the good impact of SIMD.

Considering the overall trade-off between \texttt{sum} and \texttt{update}, we conclude that – for the general case where $\Delta$ is expressed in 8 bytes – the ST\textsubscript{64} data structure offers the best running times.

We now discuss the case where $\delta = 8$. Queries are less efficient than those in the general case because, as explained in Section 7, they are computed by accessing four different array locations at each level of the tree. These additional accesses to memory induce more cache-misses as soon as the data structure does not fit in cache: in fact, notice how the time rises around $2^{12}$ and $2^{16}$ boundaries, also because the restricted versions consume more space. Anyway, the ST\textsubscript{256} variant maintains a good advantage against the Fenwick-Tree, especially on the large values of $n$ (its curve is actually very similar to that of ST\textsubscript{64} for the general case).

The restriction on $\Delta$ produces an improvement for \texttt{update} as expected. Note how the shape of ST\textsubscript{256} dramatically improves (by $1.5 - 2\times$) in this case because 16 keys are updated in parallel rather than just 4 as in the general case (now, $16 \times 16$-bit integers are packed in a register).

Therefore, we conclude that – for the restricted case where $\Delta$ is expressed in 1 byte – the solution ST\textsubscript{256} offers the best trade-off between the running times of \texttt{sum} and \texttt{update}.

9 THE $b$-ARY FENWICK-TREE

The classic Fenwick-Tree we described in Section 5 exploits the base-2 representation of a number in $[0, n)$ to support \texttt{sum} and \texttt{update} in time $O(\log n)$. If we change the base of the representation to a value $b > 2$, the corresponding $b$-ary Fenwick-Tree can be defined \cite{4} – a data structure supporting \texttt{sum} in $O(\log_b n)$ and \texttt{update} in $O(b \log_b n)$. A pictorial representation of the data structure is given in Fig. 23a for $b = 4$ and $n = 64$. However, this data structure does not expose an improved trade-off compared to the solutions described in the previous sections, for the reasons we discuss in the following.

Let us consider \texttt{sum}. Recall that the Fenwick-Tree ignores digits that are 0. We have already commented on this for the case $b = 2$ in Section 6: for random indexes, this gives a consistent boost
over the Segment-Tree with $b = 2$ because roughly 50% of the levels are skipped, as if the height of the tree were actually $\frac{1}{2} \lceil \log_2(n + 1) \rceil$. Unfortunately, this advantage does not carry over for larger $b$ because the probability that a digit is 0 is $1/b$ which is very low for the values of $b$ we consider in our experimental analysis (64 and 256). In fact, the $b$-ary Fenwick-Tree is not faster than the $b$-ary Segment-Tree (although it is compared to the classic Fenwick-Tree with $b = 2$).

Even more problematic is the case for update. Having to deal with more digits clearly slows down update that needs to access $b - 1$ nodes per level, for a complexity of $O(b \log_b n)$. Observe that $(b - 1) \frac{\log_2 n}{\log_2 b}$ is more than $\log_2 n$ for every $b > 2$. For example, for $b = 64$ we can expect a slowdown of more than 10× (and nearly 32× for $b = 256$). Experimental results confirmed this analysis. Note that the $b$-ary Segment-Tree does much better than this because: (1) it traverses $\lceil \log_b n \rceil$ nodes for operation, (2) the $b$ keys to update per node are contiguous in memory for a better cache usage and, hence, (3) are amenable to the SIMD optimizations we described in Section 7. Therefore, we experimented with two other ideas in order to improve the trade-off of the $b$-ary Fenwick-Tree.

The first idea is that of blocking $b$ keys together into the nodes of a classic Fenwick-Tree, as depicted in Fig. 23b for $b = 4$ and $n = 64$. Compared to the $b$-ary Fenwick-Tree, this variant – that
we call the *blocked* Fenwick-Tree – slows down the queries but improves the updates, for a better trade-off. However, it does not improve over the classic Fenwick-Tree with \( b = 2 \). In fact, although the height of the tree is \( \lceil \log_2((n + 1)/b) \rceil + 1 \), thus smaller than that of the classic Fenwick-Tree by \( \log_2 b \), the number of traversed nodes is only reduced by \( \frac{1}{2} \log_2 b \), which is quite small for the values of \( b \) considered (e.g., just 3 for \( b = 64 \)). Therefore, this variant traverses slightly fewer nodes but the computation at each node is more expensive (more cache lines accessed due to 2-level nodes; more cycles spent due to SIMD), resulting in a larger runtime compared to the classic Fenwick-Tree.

This suggests the implementation of a strategy where one keeps running the simplest code for update, e.g., that of the classic Fenwick-Tree, until the number of leaves in the sub-tree is \( b \) and, thus, these can be updated in parallel with SIMD. The shape of the resulting data structure – the *truncated* Fenwick-Tree (TFT) – is illustrated in Fig. 23c (for \( b = 4 \) and \( n = 64 \)) and shows the clear

Fig. 24. The running times of sum/update for the truncated Fenwick-Tree (TFT) with leaves of 64 and 256 keys.
Table 2. Average speedup factors achieved by the Fenwick-Tree over the Segment-Tree.

<table>
<thead>
<tr>
<th></th>
<th>sum</th>
<th>update</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2^8 &lt; n \leq 2^{16}$</td>
<td>$1.32\times$</td>
<td>$1.17\times$</td>
</tr>
<tr>
<td>$2^{16} &lt; n \leq 2^{22}$</td>
<td>$2.43\times$</td>
<td>$1.64\times$</td>
</tr>
<tr>
<td>$2^{22} &lt; n \leq 2^{30}$</td>
<td>$1.82\times$</td>
<td>$1.50\times$</td>
</tr>
</tbody>
</table>

division between the upper part represented by the Fenwick-Tree and the lower part that consists in an array of blocks. Compared to the classic Fenwick-Tree, it is now intuitive that this variant reduces the number of cache-misses because the upper part is likely to fit well in cache and $b$ keys inside a block are contiguous in memory.

The experimental results shown in Fig. 24 meet our expectations, as the truncated variant actually improves over the classic Fenwick-Tree. In particular, it performs similarly to the Fenwick-Tree for small values of $n$ but gains a significant advantage for larger $n$ thanks to its better cache usage. Comparing Fig. 24b to Fig. 21b at page 26, we can also observe that this variant improves over the $b$-ary Segment-Tree in the general case for update ($\delta = 64$) and large $n$ because the use of SIMD is limited to one block of $b$ keys per operation. For sum queries instead, the data structure performs similarly to the $b$-ary Segment-Tree, with the latter being generally faster for all values of $n$.

As last note, we remark that all that variants of the Fenwick-Tree we sketched in this section are anyway part of the software library available at https://github.com/jermp/psds.

10 CONCLUSIONS AND FUTURE WORK

We described, implemented, and studied the practical performance of several tree-shaped data structures to solve the prefix-sum problem. After a careful experimental analysis, the following take-away lessons are formulated.

(1) A bottom-up traversal of the Segment-Tree has a much simpler implementation compared to top-down, resulting in a faster execution of both sum and update.

(2) A branch-free implementation of the Segment-Tree is on average $2\times$ faster than a branchy implementation for all $n$ up to $2^{25}$. This is so because the processor’s pipeline is not stalled due to branches, for a consequent increase in the instruction throughput. For $n > 2^{25}$, the branchy code is faster because it saves memory accesses – the dominant cost in the runtime for large values of $n$.

In particular, the combination of branchy and branch-free code execution – what we called the two-loop optimization – results in a better runtime. Taking this into account, we recommend a version of the bottom-up Segment-Tree where an internal node holds the sum of the leaves descending from its left subtree, because it allows the use of the two-loop optimization for update as well (and not only for sum).

(3) The Fenwick-Tree suffers from cache conflicts for larger values of $n$, caused by accessing nodes whose memory address is (almost) a large power of 2. Solving this issue, by offsetting a node from an original position $i$ to a new position $i + \lfloor i/d \rfloor$ for some $d > 0$, significantly improves the performance of the Fenwick-Tree.

(4) The Fenwick-Tree is more efficient than (our optimized version of) the Segment-Tree for both queries and updates. The better efficiency is due to the simplicity of the code and the less (50%) average number of loop iterations. We summarize the speedups achieved by the Fenwick-Tree over the Segment-Tree in Table 2, for different ranges of $n$. 
Table 3. Average speedup factors achieved by the $b$-ary Segment-Tree over the Fenwick-Tree.

<table>
<thead>
<tr>
<th>$\delta$</th>
<th>$\delta = 64$</th>
<th>$\delta = 8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b$</td>
<td>64</td>
<td>256</td>
</tr>
<tr>
<td>$2^b &lt; n \leq 2^{16}$</td>
<td>5.29x</td>
<td>6.57x</td>
</tr>
<tr>
<td>$2^{16} &lt; n \leq 2^{22}$</td>
<td>2.58x</td>
<td>3.24x</td>
</tr>
<tr>
<td>$2^{22} &lt; n \leq 2^{30}$</td>
<td>1.90x</td>
<td>2.56x</td>
</tr>
</tbody>
</table>

(b) update

<table>
<thead>
<tr>
<th>$\delta$</th>
<th>$\delta = 64$</th>
<th>$\delta = 8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b$</td>
<td>64</td>
<td>256</td>
</tr>
<tr>
<td>$2^b &lt; n \leq 2^{16}$</td>
<td>1.62x</td>
<td>1.08x</td>
</tr>
<tr>
<td>$2^{16} &lt; n \leq 2^{22}$</td>
<td>1.16x</td>
<td>0.82x</td>
</tr>
<tr>
<td>$2^{22} &lt; n \leq 2^{30}$</td>
<td>1.05x</td>
<td>0.88x</td>
</tr>
</tbody>
</table>

(5) Although the Segment-Tree is outperformed by the Fenwick-Tree, we can enlarge its branching factor to a generic quantity $b > 2$: this reduces the height of the Segment-Tree for a better cache usage and enables the use of SIMD instructions. Such instructions are very effective to lower the running time of update, because several values per node can be updated in parallel. Compared to the scalar update algorithm, SIMD can be on average $2 - 6 \times$ faster depending on the value of $n$.

(6) For the best of performance, we recommend to model the height of the $b$-ary Segment-Tree with a constant known at compile-time, so that the compiler can execute a specialized code path to handle the specific value of the height. This completely avoids branches during the execution of sum and update.

The vectorized update implementation together with this branch-avoiding optimization makes the $b$-ary Segment-Tree actually faster than the Fenwick-Tree. We report the speedups achieved by this data structure over the Fenwick-Tree in Table 3, for the different tested combinations of $b$ and $\delta$.

(7) For the most general case where $\delta = 64$ bits, we recommend the use of a $b$-ary Segment-Tree with $b = 64$. From Table 3, we see that this solution offers an improved trade-off between the running time of sum and update: on average $1.9 - 5 \times$ faster for sum and up to $1.6 \times$ faster for update than the Fenwick-Tree.

(8) For the restricted case where $\delta = 8$ bits, we can update even more values in parallel by buffering the updates at each node of the tree. Considering again Table 3, for such case we recommend the use of a $b$-ary Segment-Tree with $b = 256$. This solution is faster than a Fenwick-Tree by $1.7 - 4.7 \times$ for sum and by $1.4 - 2.5 \times$ for update.

(9) The $b$-ary Fenwick-Tree improves the runtime for queries at the price of a significant slowdown for updates, compared to the classic Fenwick-Tree with $b = 2$. This makes the data structure unpractical unless updates are extremely few compared to queries.

(10) Despite of the larger tree height, the Blocked-Fenwick-Tree improves the trade-off of the $b$-ary Fenwick-Tree (in particular, it improves update but worsens sum). However, it does not beat the classic Fenwick-Tree because the time spent at each traversed node is much higher (more cache-misses due to the 2-level structure of a node; more spent cycles due to SIMD).

(11) In order to combine the simplicity of the Fenwick-Tree with the advantages of blocking $b$ keys together (reduced cache-misses; SIMD exploitation), a Truncated-Fenwick-Tree can be used. This data structure improves over the classic Fenwick-Tree, especially for large values of $n$, exposing a trade-off similar to that of the $b$-ary Segment-Tree (but with the latter being generally better).
Some final remarks follow. The runtime of update will improve as SIMD instructions will become more powerful in future years (e.g., with lower latency), thus SIMD is a very promising hardware feature that cannot be overlooked in the design of practical algorithms.

So far we obtained best results using SIMD registers of 128 and 256 bits (SSE and AVX instruction sets, respectively). We also made some experiments with the new AVX-512 instruction set which allows us to use massive load and store instructions comprising 512 bits of memory. In particular, doubling the size of the used SIMD registers can be exploited in two different ways: by either reducing the number of instructions, or enlarging the branching factor of a node. We tried both possibilities but did not observe a clear improvement.

A promising avenue for future work would be to consider the searchable version of the problem, i.e., to implement the search operation. Note that this operation is actually amenable to SIMD vectorization, and has parallels with search algorithms in inverted indexes. With this third operation, the objective would be to use (a specialization of) the best data structure from this article – the $b$-ary Segment-Tree with SIMD upon updates – to support dynamic rank/select queries over bitvectors [17], an important building block for dynamic succinct data structures.

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