Performance Evaluation of Approximate Priority Queues

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Abstract

We report on implementation and a modest experimental evaluation of a recently introduced priority-queue data structure. The new data structure is designed to take advantage of fast operations on machine words and, as appropriate, reduced key-universe size and/or tolerance of approximate answers to queries. In addition to standard priority-queue operations, the data structure also supports successor and predecessor queries. Our results suggest that the data structure is practical and can be faster than traditional priority queues when holding a large number of keys, and that tolerance for approximate answers can lead to significant increases in speed.

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speedup \((n)\) : An employer's demand for accelerated output without increased pay.
- Webster's dictionary.

1 Introduction

A priority queue is an abstract data type consisting of a dynamic set of data items with the following operations:

- inserting an item,
- deleting the item whose key is the maximum or minimum among the keys of all items.

The variants described in this paper also support the following operations: deleting an item with any given key; finding the item with the minimum or the maximum key; checking for an item with a given key; checking for the item with the largest key smaller than a given key; and checking for the item with the smallest key larger than a given key.

Priority queues are widely used in many applications, including shortest path algorithms, computation of minimum spanning trees, and heuristics for NP-hard problems (e.g. TSP). For many applications, priority queue operations (especially deleting the minimum or maximum key) are the dominant factor in the performance of the application. Priority queues have been extensively analyzed and numerous implementations and empirical studies exist; see, e.g., [AHU74, Meh84, Jon86, SV87, LL96].

This note presents an experimental evaluation of one of the priority queues recently introduced in [MVY94]: the \textit{(word-based) radix tree}. This data structure is qualitatively different than traditional priority queues in that its time per operation does not increase as the number of keys grows (in fact it can decrease). Instead, as in the van Emde Boas data structure [vKZ77], the running time depends on the size of the universe – the set of possible keys – which is assumed to be \(\{0, 1, \ldots, U\}\), for some integer \(U > 0\). Most notably, the data structure is designed to take advantage of any tolerance the application has for working with \textit{approximate}, rather than exact, key values. The greater the tolerance for approximation, the smaller the effective universe size and so the greater the speed-up.

More specifically, suppose that the data structure is implemented on a machine whose basic word size is \(b\) bits. When no approximation error is allowed, the running time of each operation on the data structure is expected to be close to \(c_0 (\log U)/(\log b)\), for some \(c_0 > 0\). It is expected to be significantly faster when a relative error tolerance, \(\epsilon > 0\), is allowed. In this case, each key \(k\) is mapped to a smaller (approximate) key \(k_\epsilon \approx \lfloor \log_{1+\epsilon} k \rfloor\), resulting with an effective universe \(U_\epsilon\) that is considerably smaller. In particular, when the universe size \(U\) is smaller than \(2^b\), and the relative error is \(\epsilon = 2^{-j}\) (for non-negative integer \(j\)), then the running time of each operation on the data structure is expected to be close to \(c(1 + j/\log b)\), for some constant \(c > 0\).

The data structure is also unusual in that it is designed to take advantage of fast bit-based operations on machine words. Previously, such operations were used in the context of theoretical priority queues, such as those of Fredman and Willard [FW90a, FW90b, Wil92], which are often considered non-practical. In contrast, the data structure considered here appears to be simple to implement and to have small constants; it is therefore expected (at least in theory) to be a candidate for a competitive, practical implementation, as long as the bit-based operations can be supported efficiently.

In this paper we report on an implementation of the word-based radix tree, on a demonstration of the effectiveness of approximation for improved performance, and on a modest experimental
testing which was designed to study to what extent the above theoretical expectations hold in practice. Specifically, our experimental study considers the following questions:

1. What may be a typical constant, $c_0$, for the radix tree data structure with no approximation tolerance, in the estimated running time of $c_0(\log U)/(\log b)$;

2. What may be a typical constant, $c$, for the radix tree data structure with approximation error $\epsilon = 2^{-\alpha} > 0$, for which the estimated running time is approximately $c(1 + \alpha/\log b)$; and

3. How does the performance of the radix tree implementations compare with traditional heap implementations, and what may be a typical range of parameters for which it may become competitive in practice.

We study two implementations of the radix tree: one top-down, the other bottom-up. The latter variant is more expensive in terms of memory usage, but it has better time performance. The main body of the tests timed these two implementations on numerous randomly generated sequences, varying the universe size $U$ over the set $\{2^{10}, 2^{15}, 2^{20}, 2^{25}\}$, the number of operations $N$ over the set $\{2^{15}, 2^{18}, 2^{21}, 2^{24}\}$, and the approximation tolerance, $\epsilon$, over the set $\{2^{-5}, 2^{-10}, \ldots, U/2^{5}, 0\}$, where the case $\epsilon = 0$ corresponds to no tolerance for approximation. The tests were performed on a single node of an SGI Power Challenge with 2Gbytes of main memory.

The sequences are of three given types: INSERTS only, INSERTS followed by DELETE-MINIMUMS, and INSERTS followed by mixed operations. Based on the measured running times, we identify reasonable estimates to the constants $c_0$ and $c$, for which the actual running time deviates from the estimated running time by at most about 50%.

The bottom-up radix tree was generally faster than the top-down one, sometimes significantly so. For sequences with enough insertions, the radix trees were faster than the traditional priority queues, sometimes significantly so.

## 2 The Data Structure

We describe the the top-down and the bottom-up variants of the (word-based) radix tree priority queue.

Both implementations are designed to take advantage of any tolerance of approximation in the application. Specifically, if an approximation error of $\epsilon > 0$ is tolerated, then each given key $k$ is mapped before use to the approximate key $k_\epsilon \approx \lfloor \log_{1+\epsilon} k \rfloor$ (details are given below). This ensures that, for instance, the FIND-MINIMUM operation will return an element at most $1 + \epsilon$ times the true minimum.

Operating on approximate keys reduces the universe size to the effective universe size $U_\epsilon$. For completeness, we give the following general expression for $U_\epsilon$ (according to our implementation):

$$U_\epsilon = \begin{cases} 2^{[\log\log(U + 1)]} + \log(1/\epsilon) & \text{if } \epsilon > 0 \\ U & \text{if } \epsilon = 0. \end{cases}$$

(1)

Both the top-down and bottom-up implementations of the word-based radix-tree maintain a complete $b$-ary tree with $U_\epsilon$ leaves, where $b$ is the number of bits per machine word on the host computer (here we test only $b = 32$). Each leaf holds the items having a particular approximate key value $k_\epsilon$. The time per operation for both implementations is upper bounded by a constant times the number of levels in the tree, which is

$$\text{LEVELS}(U, \epsilon) \doteq [\log_b(U_\epsilon + 1)] \approx \begin{cases} \log_b U + \log_b(1/\epsilon) & \text{if } \epsilon > 0 \\ \log_b U & \text{if } \epsilon = 0. \end{cases}$$

(2)
For $U \leq 2^b$, $\epsilon = 2^{-\alpha}$, and for $b$ a power of two, we get

$$\text{LEVELS}(U, \epsilon) \leq \begin{cases} 
\left\lceil \frac{1 + \alpha/\log b}{\log b} \right\rceil & \text{if } \epsilon > 0 \\
\left\lceil \frac{1 + \log(U)}{\log b} \right\rceil & \text{if } \epsilon = 0.
\end{cases}$$

For all parameter values we test, the above inequality is tight, with the number of levels ranging from 2 to 5 and the number of leaves ranging from $2^{10}$ to $2^{25}$.

As mentioned above, each leaf of the tree holds the items having a particular (approximate) key value. Each interior node holds a single machine word whose $i$th bit indicates whether the $i$th subtree is empty. The top-down variant allocates memory only for nodes with non-empty subtrees. Each such node, in addition to the machine word, also holds an array of $b$ pointers to its children. An item with a given key is found by starting at the root and following pointers to the appropriate leaf. It examines a node’s word to navigate quickly through the node. For instance, to find the index of the leftmost non-empty subtree, it determines the most significant bit of the word. If a leaf is inserted or deleted, the bits of the ancestors’ words are updated as necessary.

The bottom-up variant pre-allocates a single machine word for every interior node, empty or not. The word is stored in a fixed position in a global array, so no pointers are needed. The items with identical keys are stored in a doubly linked list which is accessible from the corresponding leaf. Each operation is executed by updating the appropriate item of the leaf, and then updating the ancestors’ words by moving up the tree. This typically will terminate before reaching the root, for instance an INSERT needs only to update the ancestors whose sub-trees were previously empty.

### 2.1 Details on implementations of the data structure and word operations

Below we describe how the basic operations are implemented in each of our data structures. We also describe implementations of the word-based operations we require.

#### 2.1.1 Computing Approximate Keys

Given a key $k$, this is how we compute the approximate key $k_{\epsilon}$, assuming $\epsilon = 2^{-j}$ for some non-negative integer $j$. Let $k_{B-1}k_{B-2}\ldots k_0$ be the binary representation of a key $k \leq U$, where $B = \lceil \log(U + 1) \rceil$. Let $m = \max\{i : k_i = 1\}$ be the index of the most significant bit of $k$. Let $n$ be the integer whose $j$-bit binary representation is $b_{m-1}b_{m-2}\ldots b_{m-j}$ (i.e., the $j$ bits of $k$ following the most significant bit). Then

$$k_{\epsilon} = m2^j + n.$$

implicitly, this mapping partitions the universe into sets whose elements differ by at most a multiplicative factor of two, then partitions each set into subsets whose elements differ by at most an appropriate additive amount. Under this mapping, the universe of approximate keys is a subset of $\{0, 1, \ldots, U_{\epsilon}\}$, where $U_{\epsilon}$ is the largest integer whose binary representation has a number of bits equal to $\lceil \log \lceil \log(U + 1) \rceil \rceil + j$.\(^1\)

#### 2.1.2 Bottom-up implementation

In this section, we consider items with an approximate key $V$, whose bit representation is $V = \langle V_{lg2^5} v_1, \ldots, V_2 v_1 \rangle$; i.e., $V_i$ is the $i$’th least significant bit of $V$.

\(^1\)This mapping can be improved a bit by using $k'_{\epsilon} = (m' - j)2^j + n'$, where $m' = \max\{j, m\}$ and $n = b_{m'-1}b_{m'-2}\ldots b_{m'-j}$.
The bottom-up implementation of the radix tree is a complete 32-ary tree with $L = \log_{32} U$ levels, where the leaves are said to be in level 0. The nodes in each level $l$ are represented as entries of an array $A_l$ which is of size $32^{l-1}$.

Each entry in $A_l[i]$, $l \geq 0$, is a word of 32 bits, corresponding to the $i$th node in level $l$ of the tree; the $j$th bit in $A_l[i]$ is 1 if the subtree of its $j$th child is nonempty, and is 0 otherwise. Recall that each unique key has a corresponding leaf in the radix tree. Given a key $V \in \{0, 1, \ldots, U\}$, consider its corresponding leaf, and denote by $I_l(V)$ the array index of the level-$l$ ancestor of that leaf. Recall that for $l \geq 1$, each node has 32 subtrees. We let $B_l(V)$ be $g$ if the $g$th subtree of the ancestor indexed as $I_l(V)$ includes the leaf.

As can be easily verified, for a key $V = \langle V_{\log_{32} U}, \ldots, V_2 V_1 \rangle$ we have $I_l(V) = \langle V_{\log_{32} U}, \ldots, V_{5l+1} \rangle$, and $B_l(V) = \langle V_{5}, \ldots, V_{5l-1} \rangle$.

For each leaf, we keep a doubly linked list of the items whose keys are the one that correspond to the key of the leaf.

**INSERT** After inserting a new key $V$, for all levels $l$ we need to have the property that $B_l(V)$th bit of $A_l[I_l(V)]$ set to 1. We leverage on the fact that if prior to inserting $V$ the property holds for some $l$, then it also holds for all $l' > l$. As implied by the name of the implementation, an item with key $V$ is inserted in bottom-up fashion. First we insert the item to the top of the linked list corresponding to $V$. Starting with $l = 1$, if the $B_l(V)$th bit of $A_l[I_l(V)]$ is 0, then we set it to 1; if $l < L$, we increment $l$, and repeat. Otherwise (if it is 1, or $l = L$) then we stop. (Note: we could replace testing the $B_l(V)$th bit of $A_l[I_l(V)]$ by testing if $A_{l+1}[I_{l+1}(V)] = 0$.)

**SEARCH** The search for an item with a given key $V$ is performed simply by checking whether the $B_1(V)$th bit of $A_1[V]$ is 1 or not.

**DELETE** Given a key value $V$, we delete an item whose key value is $V$ similar to how we perform the insertion. First we delete the topmost item of the linked list corresponding to $V$. If there are no items left in the linked list, we assign to the $B_1(V)$th bit of $A_1[I_l(V)]$ to 0. Then starting with $l = 1$, if $A_l[I_l(V)] = 0$, and $l < L$ then we set $B_{l+1}(V)$th bit of $A_{l+1}[I_l(V)]$ to 0, we increment $l$, and repeat. Otherwise (if $A_l[I_l(V)] = 1$, or $l = L-1$) then we stop.

**MINIMUM** The minimum operation work in top-down fashion: Starting from $l = L$, we iteratively compute $I_l$, the index of the least significant bit (lsb) of $A_l[I_{l+1}]$, where $J_{L+1} = 0$, and $J_l = \langle I_L, I_{L-1}, \ldots, I_1 \rangle$. The answer to the minimum query will be $J_0$.

**MAXIMUM** The maximum operation is performed similar to the minimum operation by computing the most significant relevant bits rather than the least significant bits.

**SUCCESSOR** Given a key $V$, we find among the items in the data structure, whose keys are $\geq V$, the one with the smallest key. This is simply done first applying SEARCH for $V$. If an item with key value $V$ exists, then we simply return it. Otherwise, we perform a search in the tree by (1) finding the lowest common ancestor $M$ of the leaf of $V$, which has a child $H$ whose index is larger than $V$, and then (2) finding in the subtree of $H$, the leaf whose key is smallest.

The nodes $M$ and $H$ is computed as follows: Starting from $l = 1$, we apply the nearest one to right word-operation (nor-as described later in this section) to $A_l[I_l(V)]$, with index $B_l(V)$. Given a key $V$ and an index $i$, nor($i, V$) is the index of the first bit that is equal to 1 to the right of (less significant than) the given index. If at a given level $l$, the application of nor does not return
a value (it might be the case that there is no 1 to the right of the $B_l(V)$th bit of $A_l[I_l(V)]$), then we increment $l$, and continue. The node indexed by $A_{l}[I_{l}(V)]$ which returns some index, $i$, is the node $M_i$; Therefore, the node $A_{l-1}[I_{l}(V), i]$ becomes the node $H$.

The leaf in the subtree of $H$ whose key is smallest is computed by applying the MINIMUM to the subtree of $H$.

**Predecessor**  The predecessor operation is performed similar to the successor operation by replacing all uses of **nor** operation with **not**, the maximum with minimum and vice versa, left with right, less with more and vice versa.

### 2.1.3 Top Down implementation

The top down implementation, similar to the bottom-up implementation, maintains a 32-ary tree with $L = \log_{32} U$ levels, where the leaves are said to be in level 0. An internal node $M$ of this tree has at most 32 children, each of which can be accessed from $M$ via an appropriate pointer kept in the array $P(M)\{1 : 32\}$. If the $i^{th}$ child of $M$ does not exist, then $P(M)[i]$ is null. We also keep a machine word $W(M)$ for denoting which children of $M$ exists. The $i^{th}$ bit of $W(M)$ is 1 only if $P(M)[i]$ is not null, and is 0 otherwise.

For each distinct key value $V$ for which there is an item in the data structure whose key is $V$, there is a corresponding leaf in the tree. The $l^{th}$ level ancestor $M_l(V)$ of this leaf ($L \geq l \geq 1$), is defined recursively as the node pointed by $P(M_{l+1}(V))[B_{l+1}(V)]$. The pointers $P(M)$ of a node $M$ which is in level 1 point to the first entry of a linked list of items whose keys are equal to $V$.

The basic operations in the top down implementation are performed similarly to the bottom-up implementation. The main difference is memory allocation: rather than preallocating memory for all potential nodes in the tree, memory for a node is allocated when it is needed. Allocation of memory blocks, each capable of storing an internal node is handled by an initially empty stack. During an insertion operation it might be the case that a new internal node is created. The memory block for storing this new node is taken out of the top of the stack. If, however, the stack is empty, some 1000 new memory blocks are allocated and inserted in the stack. Similarly, if during a deletion operation, an internal node in the tree is deleted, the memory block storing the node is emptied and inserted in the stack for later use.

We do not perform any garbage collection: once a memory location is allocated, it is not freed throughout the entire use of the data structure.

**Insert**  The insertion of an item with key value $V$ is performed as follows. Starting from the root node, we traverse the tree in a top down fashion, visiting the nodes $M_l(V)$ in each level $l > 0$ where the node $M_l(V)$ is the node pointed by $P(M_{l+1}(V))[B_{l+1}(V)]$. If this pointer is NULL, which means that the node $M_l(V)$ does not exist (and hence the $B_{l+1}(V)$th subtree of the node $M_{l+1}$ is empty), we create the node $M_l(V)$, and assign $P(M_{l+1}(V))[B_{l+1}(V)]$ its address. We also assign 1 to the $B_{l+1}(V)$th bit of $W(M_{l+1})$. Once we reach node $M_l(V)$, we insert the item to the top of the linked list whose first entry can be reached via $P(M_l(V))[B_1(V)]$.

**Search**  As in the case of insert, starting from the root node, we traverse the tree in a top down fashion, visiting the nodes $M_l(V)$ in each level $l > 0$, as long as it exists.

**Delete**  The deletion of an item with a given value $V$ is performed as follows. Similar to insertion, we start from the root node and traverse the tree in a top down fashion, visiting the nodes $M_l(V)$
in each level \( l > 0 \). Once we reach node \( M_l(V) \), we remove the topmost item from the linked list whose first entry can be reached via \( P[M_l(V)][B_l(V)] \). If the linked list becomes empty then we assign the pointer \( P[M_l(V)][B_l(V)] \) to null, and assign 0 to the \([B_l(V)]\)th bit of \( W(M_l) \).

Then starting from \( l = 1 \), we check whether \( W(M_l) \) is 0; and if it is the case, first delete the node \( M_l(V) \), then assign the pointer \( P[M_{l+1}(V)][B_{l+1}(V)] \) to null, assign 0 to the \([B_{l+1}(V)]\)th bit of \( W(M_{l+1}) \), finally increment \( l \), and continue.

**Minimum** Starting from the root, visit in a top down fashion the nodes \( N_i \), which are recursively computed as the nodes pointed by \( P(M_{i+1})[x_i] \), where \( x_i \) is the index of the smallest indexed pointer which is not null. The answer to the minimum query will be \( \langle x_L, \ldots, x_1 \rangle \).

**Maximum** The maximum operations is performed similar to the minimum operation by computing the largest indexed pointers rather than the smallest indexed pointers when necessary.

**Successor** Similar to the Successor operation in the bottom-up implementation, we first compute the nodes \( M \) and \( H \), and then compute the leaf in the subtree of \( H \) whose key is the smallest. This is done as follows. We first compute the lowest common ancestor, \( M_j \), of \( V \), which exists, via straightforward top-down traversal. Starting from \( l = j \), we apply the nearest one to right word-operation (nor-as described later in this section) to \( W[M_j] \), with index \( B_l(V) \). If at a given level \( l \), the application of nor does not return a value, then we increment \( l \), and continue. The first node \( M_i \) which returns some index, \( i \), is the node \( M \), and hence the node pointed by \( P(M_i)[i] \) is the node \( H \).

The leaf in the subtree of \( H \) whose key is smallest is computed by applying the Minimum to the subtree of \( H \).

**Predecessor** The predecessor operation is performed similar to the successor operation by replacing all uses of nor operation with nor, the maximum with minimum and vice versa, left with right, less with more and vice versa.

### 2.1.4 Implementation of Binary Operations

Below we describe how we implemented the binary operations that are not supported by the machine hardware.

**msb(key).** The most significant bit operation, or msb is defined as follows: Given a key \( k \), \( \text{msb}(k) \) is the index of the most significant bit that is equal to 1 in \( k \). We have three implementations of the operation:

- The first method is starting from the \( \lg U^\text{th}_{e} \) msb of the key and linearly searching the msb by checking next msb by shift left operation. We expect this method to be fast (just a few shifts will be needed) for most values of the words.

- A method for obtaining a worst-case performance of \( \lg \lg U_e \) is based on binary search. We apply at most \( \lg \lg U_e \) masks and comparisons with 0 to be to determine the index of msb. This method is not used in any our experiments as it was slower than the above method in our experiments.

- The last method is dividing the key to 4 blocks of 8 bit each, \( V_t, V_3, V_2, V_1 \), by shifts and masks, and then search the msb of the most significant non-zero block. This approach could
be seen as a compromise between the two methods described above, and is used for the computation of the maximum and minimum keys.

**lsb**(key). The least significant bit operation, or **lsb** is defined as follows: Given a key \( k \), \( \text{lsb}(k) \) is the index of the least significant bit that is equal to 1 in \( k \). The implementations for **lsb** are similar to those of **msb** (essentially, replacing above “most” with “least”, “**msb**” with “**lsb**”, and “left” with “right”).

We note that by using the above implementations for **msb** and **lsb** in our experiments, we exploited the fact that the input is random. For general applicability, we would need an implementation that is efficient for arbitrary input. This report is concerned mainly with the performance of the radix tree data structure when efficient bit-based operations are available, and therefore exploiting the nature of input for efficient **msb** and **lsb** executions is appropriate. Nevertheless, we mention an alternative technique (which we have not tested), that enables an **msb** and **lsb** implementation using a few operations: one subtraction, one bit-wise XOR, one MOD, and one lookup to a table of size \( b \).

We describe the **lsb** implementation for a given value \( x \). First, note that \( x \mapsto (x \text{ bitwise-xor } (x - 1)) \) maps \( x \) to \( 2^{\text{lsb}(x) + 1} - 1 \). Next, note that there will be a small prime \( p \) slightly larger than \( b \) such that \( 2^i \mod p \) is unique for \( i \in \{0, ..., p - 1\} \), because \( 2 \) generates the multiplicative \( \mod p \) group. Thus, the function \( x \mapsto ((x \text{ bitwise-xor } (x - 1)) \mod p) \) maps \( x \) to a number in \( \{0, ..., p - 1\} \) that is uniquely determined by **lsb**(\( x \)). By precomputing an array \( T \) of \( p \approx b \) \( b \)-bit words such that \( T[(x \text{ bitwise-xor } (x - 1)) \mod p] = \text{lsb}(x) \), the **lsb** function can subsequently be computed in a few operations. Examples of good \( p \) include 523 (\( b = 512 \)), 269 (\( b = 256 \)), 131 (\( b = 128 \)), 67 (\( b = 64 \)), 37 (\( b = 32 \)), 19 (\( b = 16 \)), and 11 (\( b = 8 \)).

**nol**(index, key). The operation nearest one to left, or **nol**, is defined as follows: Given a key \( k \) and an index \( i \), **nol**(\( i, k \)) is the index of the first bit that is equal to 1 to the left of (more significant than) the given index. The **nol** operation is implemented by using the operations shift right by index and **msb**.

**nor**(index, key). The operation nearest one the right, or **nor**, is defined as follows: Given a key \( k \) and an index \( i \), the **nor**(\( i, k \)) is the index of the first bit that is equal to 1 to the right of (least significant than) the given index. The **nor** operation is implemented by using the operations shift left by index and **lsb**.

### 3 The Tests

In this section we describe in detail what kind of tests we performed, the data sets we used and the testing results. We verify from the testing results how well our theoretical expectations were supported and interpret the variations.

#### 3.1 The test sets

The main body of the test timed two implementations on numerous sequences, varying the universe size \( U \) over the set \( \{2^{10}, 2^{15}, 2^{20}, 2^{25}\} \), the number of operations \( N \) over the set \( \{2^{15}, 2^{18}, 2^{21}, 2^{24}\} \), and the approximation tolerance, \( \epsilon \), over the set \( \{2^{-5}, 2^{-10}, ..., U/2^5, 0\} \). We note that the case \( \epsilon = 0 \) corresponds to no tolerance for approximation.

The sequences were of three kinds: \( N \) insertions; \( N/2 \) insertions followed by \( N/2 \) delete-minimums; or \( N/2 \) insertions, followed by \( N/2 \) mixed operations (half insert, one quarter delete, and one quarter delete-minimums). Each insertion was of an item with a random key from the universe.
Each deletion was of an item with a random key from the keys in the priority queue at the time of
the deletion.

For comparison, we also timed more “traditional” priority queues: the binary heap, the Fi-
bonacci heap, the pairing heap and the 32-ary heap from the LEDA library [LED], as well as a
plain binary search tree with no balance condition. None of these data structures are designed to
take advantage of \( U \) or \( \epsilon \), so for these tests we fixed \( U = 2^{20} \) and \( \epsilon = 0 \) and let only \( N \) vary.\(^2\)

### 3.2 The test results

In summary, we observed that the times per operation were roughly linear in the number of levels
as expected. Across the sequences of a given type (INSERTS, INSERTS then DELETE-MINIMUMS, or
INSERTS then mixed operations), the “constant” of proportionality varied up or down typically by
as much as 50%. The bottom-up radix tree was generally faster than the top-down one, some-
times significantly so. For sequences with enough insertions, the radix trees were faster than the
traditional priority queues, sometimes significantly so.

### 3.3 Estimating the constants \( c_0 \) and \( c \)

The following table summarizes our best estimates of the running time (in microseconds) per
operation as a function of the number of levels in the tree \( L = \text{LEVEL}(U,\epsilon) \) (see Equation (2))
for the two radix-tree implementations on the three types of sequences, as \( N, U, \) and \( \epsilon \) vary.
These estimates are based on the sequences described above, and are chosen to minimize the ratio
between the largest and smallest deviations from the estimate. The accuracy of these estimates in
comparison to the actual times per operation is presented Figures 1 and 2.

<table>
<thead>
<tr>
<th></th>
<th>INSERT</th>
<th>INS/DEL</th>
<th>INS/mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>top-down ( \epsilon &gt; 0 )</td>
<td>(-3.1 + 3.3L)</td>
<td>(-2.9 + 3.4L)</td>
<td>(-7.9 + 7.6L)</td>
</tr>
<tr>
<td>( \epsilon = 0 )</td>
<td>(-14.9 + 5.2L)</td>
<td>(-11.4 + 4.4L)</td>
<td>(-12.4 + 6.6L)</td>
</tr>
<tr>
<td>bottom-up ( \epsilon &gt; 0 )</td>
<td>(1.3 + 1.3L)</td>
<td>(0.8 + 1.3L)</td>
<td>(1.1 + 1.6L)</td>
</tr>
<tr>
<td>( \epsilon = 0 )</td>
<td>(-4.8 + 1.8L)</td>
<td>(-5.6 + 2.4L)</td>
<td>(-4.8 + 2.2L)</td>
</tr>
</tbody>
</table>

The variation of the actual running times on the sequences in comparison to the estimate
is typically on the order of 50% (lower or higher) of the appropriate estimate. The bottom-up
implementation is generally faster than the top-down implementation. The \( \epsilon = 0 \) case is typically slower \textit{per level} than the \( \epsilon > 0 \) case (especially for the bottom-up implementation).

The table below presents for comparison an estimate of the time for the pairing heap (consis-
tently the fastest of the traditional heaps we tested) as a function of \( \log N \).

<table>
<thead>
<tr>
<th></th>
<th>INSERT</th>
<th>INS/DEL</th>
<th>INS/mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>best traditional</td>
<td>(1.69 + .009\log N)</td>
<td>(-29.6 + 2.45\log N)</td>
<td>(-16.8 + 1.28\log N)</td>
</tr>
</tbody>
</table>

### 3.4 Demonstrating the effect of approximation

Our experiments suggest that the radix tree might be very suitable for exploiting approximation
tolerance to obtain better performance. In the following table we provide timing results for three

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\(^2\)The use of approximate keys reduces the number of \textit{distinct} keys. By using approximate keys, together with
an implementation of a traditional priority queue that “buckets” equal elements, the time per operation for DELETE
and DELETE-MIN could be reduced from proportional to \( \log N \) down to proportional to the logarithm of the number
of distinct keys. We don’t explore this here.

---
sequences of operations applied to the bottom up implementation with approximation tolerance $\epsilon = 2^{-5}, 2^{-10}, 2^{-15}, 2^{-20}, 0$, and the universe size $U = 2^{25}$. The first sequence consists of $N = 2^{21}$ insertions, the second one consists of $N/2 = 2^{20}$ insertions followed by $N/2 = 2^{20}$ delete-minimums, and finally the third one consists of $N/2 = 2^{20}$ insertions followed by $N/2 = 2^{20}$ mixed operations.

<table>
<thead>
<tr>
<th>$\epsilon = 2^{-5}$</th>
<th>Sequence 1</th>
<th>Sequence 2</th>
<th>Sequence 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>top-down</td>
<td>bottom-up</td>
<td>top-down</td>
</tr>
<tr>
<td>$\epsilon = 0$</td>
<td>47.11</td>
<td>7.01</td>
<td>42.13</td>
</tr>
<tr>
<td>$\epsilon = 2^{-10}$</td>
<td>29.7</td>
<td>5.02</td>
<td>29.77</td>
</tr>
<tr>
<td>$\epsilon = 2^{-15}$</td>
<td>17.1</td>
<td>2.21</td>
<td>19.65</td>
</tr>
<tr>
<td>$\epsilon = 2^{-20}$</td>
<td>14.75</td>
<td>2.08</td>
<td>14.18</td>
</tr>
<tr>
<td>$\epsilon = 2^{-25}$</td>
<td>13.77</td>
<td>2.08</td>
<td>11.07</td>
</tr>
</tbody>
</table>

3.5 Some comparisons to traditional heaps

Our experiments provide some indication that the radix tree based priority queue might be of practical interest. Below we provide timing results for the bottom up implementation on three sequences
for comparing the performance of the bottom up implementation and the fastest traditional heap implementation from the LEDA library, which consistently occured to be the pairing heap. The first sequence consists of $N = 2^{21}$ insertions, the second one consists of $N/2 = 2^{20}$ insertions followed by $N/2 = 2^{20}$ delete-minimums, and finally the third one consists of $N/2 = 2^{23}$ insertions followed by $N/2 = 2^{23}$ mixed operations; $U = 2^{25}$ and $\epsilon = 0$ for all sequences.

These figures suggest that under appropriate conditions – the size of the universe, the number of elements, and the distribution of the keys over the universe – the radix tree can be competitive with and sometimes better than the traditional heaps.

<table>
<thead>
<tr>
<th></th>
<th>Sequence 1</th>
<th>Sequence 2</th>
<th>Sequence 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom-Up</td>
<td>7.01</td>
<td>14.93</td>
<td>104.38</td>
</tr>
<tr>
<td>fastest traditional</td>
<td>3.96</td>
<td>44.43</td>
<td>249.73</td>
</tr>
</tbody>
</table>

The pairing heap is quite fast for the insertion-only sequences. For the other sequences, from the above tables, we can give rough estimates of when, say, the bottom-up radix tree will be faster than the pairing heap. Recall that in the range of parameters we have studied,

$$\text{LEVELS}(U, \epsilon) = \begin{cases} 1 + \frac{\lg(1/\epsilon)}{5} & \text{if } \epsilon > 0 \\ 1 + \frac{\lg(U)}{5} & \text{if } \epsilon = 0. \end{cases}$$

For instance, assume a time per operation of $3 + 1.5\text{LEVELS}(U, \epsilon)$ for the radix tree, and $2\lg N - 25$ for the pairing heap. Even for $U$ as large as $2^{25}$ and $\epsilon = 0$, the radix tree is faster once $N$ is larger than roughly 43000. If $\epsilon > 1/1000$, then the radix tree is faster once $N$ is larger than roughly 9000. For direct comparisons on actual sequences, see Figure 3, which plots the speed-up factor (ratio of running times) as a function of $\epsilon$ on sequences of each of the three types.

We also provide Figures 4, 5, and 6 to demonstrate the conditions under which the radix tree implementations become competitive with the LEDA implementations.
3.6 Discussion

The variation in running times makes us cautious about extrapolating the results.

**The effect of big data sets** The first source of variation is that in both implementations having more keys in the tree reduces the average time per operation, due to the following factors:

- The top-down variant is slower (by a constant factor) when inserting if the `INSERT` instantiates many new nodes. The significance of this varies — if a tree is fairly full, typically only a few new nodes, near the leaves, will be allocated. If the tree is relatively empty, nodes will also be allocated further up the tree.

- The bottom-up variant is faster if the tree is relatively full in the region of the operation. As discussed above, bottom-up operations typically step from a leaf only to a (previously or still) non-empty ancestor. This means operations can take time much less than the number of levels in the tree.

- The significance of the above two effects depends on the distribution of keys in the trees. For instance, if the keys are uniformly distributed in the original universe (as in our experiments) then, when $\epsilon > 0$, the approximate keys will not be uniformly distributed — there will be more large keys than small keys in the effective universe. Thus, the rightmost subtrees will be fuller (and support faster operations); the leftmost subtrees will be less full (and therefore slower).

**The effect of memory issues** On a typical computer the memory-access time varies depending on how many memory cells are in use and with the degree of locality of reference in the memory access pattern. A typical computer has a small very fast cache, a large fast random access memory (RAM), and a very larger slower virtual memory implemented on top of disk storage.

Our test sequences are designed to allow the data structures to fit in RAM but not in cache. This choice reduces but does not eliminate the memory-access time variation — variation due to caching remains. It is important to note that our results probably do not extrapolate to applications where the data structures do not fit in RAM; when that happens, the relative behaviors could change qualitatively as locality of reference becomes more of an issue.\(^3\) On the other hand, even with fairly large universes and/or a large number of keys, most of these data structures can fit in a typical modern RAM.

Another memory-related issue is the number of bits per machine word $b$. In this paper, we consider only $b = 32$. On computers with larger words, the times per operation should decrease slightly (all other things being equal). Also, the relative speed of the various bit-wise operations on machine words (as opposed to, for instance, comparisons and pointer indirection) could affect the relative speeds of radix trees in comparison to traditional priority queues.

3.7 Future work

Two additional data structure implementation should be considered for future testing. In the first data structure, all equal keys are maintained as a set and a ("traditional") priority queue is maintained for keys representing the non-empty sets. The asymptotic complexity of this data structure is $O(\lg N)$ where $N$ is the number of non-empty sets, with additional time overhead in case hashing is used for the sets maintenance. Clearly, $N \leq U$, and for approximate keys $k_\epsilon$,

\(^3\)Of all the priority queues considered here, the bottom-up radix tree is the most memory-intensive. Nonetheless it seems possible to implement with reasonable locality of reference.
$N \leq U_e$. The second data structure is the more advanced (approximate) data structure proposed by Matias Vitter and Young. It is based on the van Emde Boas data structure, and has asymptotic complexity of $O(\log \log U_e)$.

**Acknowledgment**

We thank Jon Bright for participating in this research at an early stage, and for contributing to the implementations.

**References**


Figure 3: Speedup factor (running time for best traditional priority queue divided by time for bottom-up $\epsilon$-approximate radix-tree) as a function of $\epsilon$ for three random test sequences with $N \approx 2^{20}$ and $U \approx 2^{25}$.

Figure 4: Time per operation (in $\mu$-seconds) varying with $\log N$, for a sequence of $N$ inserts, for $U = 2^{25}$, with no approximation tolerance. One can observe that the time per operation in the top-down implementation and the pairing heap does not vary with the number of operations, as expected. For the bottom-up implementation, the time per operation decreases with the increasing number of items, as explained above.
Figure 5: Time per operation (in $\mu$-seconds) varying with $\log N$, for a sequence of $N/2$ inserts, followed by $N/2$ delete-mins, for $U = 2^{25}$ with no approximation tolerance. One can observe that the time per operation in the top-down and bottom-up implementations is decreasing with time. The non-linear increase in the running time of the pairing heap is possibly due to decreasing cache utilization with increasing number of operations.

Figure 6: Time per operation (in $\mu$-seconds) varying with $\log N$, for a sequence of $N/2$ inserts, followed by $N/2$ mixed operations, for $U = 2^{25}$ with no approximation tolerance. The same trend as in Figure 5 can be observed.