The Hidden Binary Search Tree:
A Balanced Rotation-Free Search Tree in the AVL RAM Model

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November 23, 2017

Abstract
In this paper we generalize the definition of “Search Trees” (ST) to enable reference values other than the key of prior inserted nodes. The idea builds on the assumption an $n$-node AVL (or Red-Black) requires to assure $O(\log_2 n)$ worst-case search time, namely, a single comparison between two keys takes constant time. This means the size of each key in bits is fixed to $B = c \log_2 n$ ($c \geq 1$) once $n$ is determined, otherwise the $O(1)$-time comparison assumption does not hold. Based on this we calculate ideal reference values from the mid-point of the interval $0..2^B$. This idea follows ‘recursively’ to assure each node along the search path is provided a reference value that guarantees an overall logarithmic time. Because the search tree property works only when keys are compared to reference values and these values are calculated only during searches, we term the data structure as the Hidden Binary Search Tree (HBST). We show elementary functions to maintain the HBST height $O(B) = O(\log_2 n)$. This result requires no special order on the input – as does BST – nor self-balancing procedures, as do AVL and Red-Black.

1 Introduction
A Search Tree (ST) evolves upon insertions/deletions according to the nodes’ key field value. Such field works as a kind of reference to help placing a new unique value $k$ in the tree rooted by the key value $k_r$. For a Binary Search Tree (BST), $k$ is placed to the left or right subtrees of $k_r$ if $k < k_r$ and $k > k_r$, respectively. This definition forces the reference value to always be the key field of previously inserted nodes. Hence, if a sequence consisted of $n$ ‘bad’ keys is given as input, the resulting worst-case search performance is linear, missing the opportunity to build a $O(\log_2 n)$-height tree.
A classical way to preventing BST to unbalance consists in walking the insertion/deletion path back to the root to check/update height-related informations and trigger node rotation(s) if necessary, the so-called self-balanced BSTs e.g. AVL \[1], “Red-Black” \[4]. Those tasks increase programming complexity in comparison to BSTs. Also, they might cause the self-balanced BSTs to perform worse than a common BST when the sequence of insertion keys leads the latter to be “naturally” balanced. Indeed, Knuth \[5] shows that BSTs requires only \(2 \ln n \approx 1.386 \log_2 n\) comparisons if keys are inserted in a random order. For this dilemma, he suggests a ‘balanced attitude’ considering self-balanced trees for large \(n\) – due to the BST’s ‘annoying (linear) possibility’ – and BSTs for lower \(n\) because of its reduced overhead and simpler programming.

In this paper we wonder about the condition(s) under which (if any) it is possible to design a rotation-free BST with \(O(\log_2 n)\)-height regardless of the \(n\)-size sequence of insertion keys. To achieve that we generalize the definition of “Search Tree” by enabling reference values other than the key values of prior inserted nodes. We refer to them as hidden reference values because they guide search procedures but requires no kind of permanent registration. To derive the proposed’s tree worst-case search, insertion and deletion time complexities we consider the Random-Access Machine (RAM) model \[2\] under the same assumptions taken by AVL and Red-Black. With that, after the maximum number \(n\) of keys in the tree is determined, the maximum number of bits \(B\) to represent a key is computed as a constant bounded to \(\lceil \log_2 (n) \rceil\). Otherwise, if \(n\) is not known in advance, \(B\) can not be assumed as constant. Thus, the constant time assumed for comparison between keys “clearly becomes an unrealistic scenario” \[3\] and the \(O(\log_2 n)\) complexity no more hold for the self-balanced BSTs.

Given an input key, we rely on \(B\) to calculate hidden reference values for each node over the search path. These values correspond to the ideal sequence of insertion keys to build a balanced BST with at most \(n\) nodes. Because new incoming keys are placed in the tree based on those reference values – rather than on the values of prior inserted keys– the “search tree” property does not hold. However, the resulting tree can be viewed as a “search tree” in the sense that the hidden reference value of an arbitrary node is always greater (less) than any key value in its own left (right) subtree\[1\]. For this reason we term this data structure as the Hidden Binary Search Tree (HBST). We present elementary algorithms to maintain the HBST’s height bounded to \(O(\log_2 n)\). The algorithms assume neither special order keys nor any kind self-balancing rotation procedure.

The reminder of this paper is organized as follows. In Section \[2\] we discuss the basic idea behind the HBST. In Section \[3\] and \[4\] we present the elementary functions and their worst-case complexities, respectively. Finally in Section \[5\] we summarize this work and discuss future directions.

\[1\]The insertion case where the input key is equal to the hidden reference value is a matter of design choice.
2 The Reference Hidden BST Algorithm

Let \( n \) be the number of nodes of a BST, each of which uniquely identified by a key \( k \) from the integer interval \([0, n - 1]\). In several practical scenarios, \( n \) is determined in advance when the data structure programmer determines a data type with \( B \) bits for the nodes’ key field. From the interval \([0, 2^B]\), one can build a balanced BST following an idea reminiscent to the Merge sort algorithm. This resulting BST is illustrated in Fig. 1 for \( B = 4 \). Firstly, the algorithm takes the interval \([0, 2^B]\) as input and choose its mid-point \( k_m = \lfloor (0 + 2^B) / 2 \rfloor \) to insert in the BST. The same idea applies recursively to the root’s left and right subtrees with the intervals \([a, k_m]\) and \([k_m, b]\), respectively. Note that \( a = 0 \) and \( b = 2^B \) in the first iteration.

Figure 1: BST recursively built from mid-point intervals. Starting point \([1, 15]\).

The idea just described may not seem to be valuable because the insertion sequence is not known a priori. However, one can benefit from it if the “search tree” property can be relaxed (actually generalized) to include reference values other than prior inserted keys. These reference values need not to be stored in nodes. They can be computed, for example, taking as reference an ideal insertion sequence to guide which subtree the search must follow in each iteration (or recursive call). Then, for a given reference search value, all nodes at its left subtree have value less than it whereas all nodes in the right subtree have values greater than it. The insertion case where the input key is equal to the hidden reference value is a matter of design choice. A binary tree that satisfy the search property this way we name as Hidden Binary Search Tree (HBST).

An HBST built from the insertion sequence \(0, 1, 2, \ldots , 15\) with \( B = 4 \) is illustrated in Fig. 2 where values equal to the reference value are insert to the right. The first insertion is the trivial case. After that, the second input consists of the key \( k = 1 \) along with the interval \([0, 2^4]\). The algorithm check that there is a node in the current level (the root, in this case), and calculates the hidden search reference value \( k_m \) (shown in the center of the node’s interval) from the given interval doing \((0+16)/2\). The same idea applies recursively to the root’s left and right subtrees with the intervals \([a, k_m]\) and \([k_m, 2^B]\), respectively. Note

\[ k \in [0, n - 1] = \{ k \in \mathbb{N} | 0 \leq k \leq n - 1 \}. \]

\[ k \in [0, n] = \{ k \in \mathbb{N} | 0 \leq k < n \}. \]
that $a = 0$ in the first iteration and the interval signs are merely illustrative.

Figure 2: HBST built from the insertion sequence $0, 1, 2, 3, 4, \ldots, 15$. $B = 4$. The upper and lower bounds interval values are passed from one iteration to another; their mid-point is the hidden search reference value. The interval signs are merely illustrative.

2.1 HBST’s Search Property

In BST or variants thereof, the ST property is always checked considering the same field of different nodes, usually the key field. That said, it is clear the ST property does not hold in HBST, as one can easily see in Fig. 2. However, the hidden reference tree associated to the reference values of the interval $0 \ldots 2^B$, does satisfy the property. Besides that, and most important, if $h_{ref}$ is found to be the root’s hidden reference value in the HBST (sub)tree $T_H$, then the HBST’s insertion rule for an arbitrary key $k$ mandates that $k$ must be inserted to the left subtree of $T_H$ if $k < h_{ref}$ or to the right, otherwise.

3 HBST: First Elementary Functions in C

In this Section we present the first elementary functions insert, search and lazyDel for inserting, searching and deleting a given input key in the HBST. The deletion function employs a lazy strategy: the node is only removed logically (key field assigned to flag -1) such that the space can be reused later by the insertion function. Without loss of generality, the insertion function assumes the given new key is not already in the tree.

A ‘hard deletion’ function (not shown here) works just like in standard BSP unless the node to be removed has two children. In HBST there is no need to find the minimum from right subtree nor maximum from left subtree: the substitute can be any descendant node with less than 2 children. We choose mnemonic name for the nodes’ fields just as in a typical BST. The remainder set of assumptions for them are embedded as comment in the code itself.
All functions calculate the hidden reference values considering the quantity of bits implied by the data type chosen for the key field, a 32-bit integer in the case. Since the interval to calculate the hidden reference value halves from one recursive call (or iteration) to another, the size of the interval decreases at least by one order of magnitude e.g., $2^{32}$, $2^{31}$, ..., $2^{0}$. This assures the number of iterations is bounded by the number of bits of the chosen data type. One variation of the insertion algorithm may consider calculating a specific upper-interval per iteration instead of passing them across iterations (recursions). In this case, if the root subtree in the $i$-th iteration is $k_i$ then its hidden upper-bound is the largest value possible to generate with the minimum number of bits required to represent $k_i$, i.e. $2^\lceil\log_2(k_i)\rceil$. With this a new node can be inserted in-between prior inserted nodes.

```c
#include <stdlib.h>

HBSTNode *insert(HBSTNode **r, int newKey, unsigned int min, unsigned int max)
{
    if (*r == NULL)
        // allocate new node as in a BST. Return pointer to it or NULL
        return allocateNewNode(r, newKey);

    // OPTIONAL: make use of space released by function lazyDel
    // for simplicity we assume newKey is not currently in the tree.
    if ((*r)->key == -1)
        { (*r)->key = newKey; return *r; }

    unsigned int hiddenRef = (min + max)/2;
    if (newKey < hiddenRef)
        return insert(&((*r)->left), newKey, min, hiddenRef);
    else
        return insert(&((*r)->right), newKey, hiddenRef, max);
}
```

```c
HBSTNode *search(HBSTNode *r, int key, unsigned int min, unsigned int max)
{
    if (r == NULL || r->key == -1 || min > max) return NULL;
    if (r->key == key)
        return r;

    unsigned int hiddenRef = (min + max)/2;
    if (newKey < hiddenRef)
        return insert(&((*r)->left), newKey, min, hiddenRef);
    else
        return insert(&((*r)->right), newKey, hiddenRef, max);
}
if (key < hiddenRef)
    return search(r->left, key, min, hiddenRef);
else
    return search(r->right, key, hiddenRef, max);
}

void lazyDel(HBSTNode *r, int key, unsigned int min, unsigned int max)
{
    HBSTNode *killMe = search(r, key, min, max);
    if (killMe == NULL || r->key == -1) return NULL;
    killMe->key = -1;
    return killMe;
}

4 Complexity

The worst-case order of growth $T(n)$ for the HBST performance is dominated by
the search strategy common to all functions presented in Section 3. $T(n)$ can be
readily obtained by the recurrence equation (1), where $n$ is the input parameter
max. Recall that we are assuming the RAM model [2] in which the word size can
not grow arbitrarily after $n$ is chosen [3]. This is the same assumption under
which AVL and Red-Black get running time is $O(1) \times O(\log_2 n)$, where the first
term represent the constant time to perform a comparison between integers and
the second the height of tree. As in binary search, AVL and Red-Black, each
round of HBST function solves approximately half the input size at a $O(1)$
time cost. Once the number of bits $B$ is assigned to the key field, maximum
asymptotic height of HBST is logarithmic on the input (Eq. 2) or, alternatively,
linear on $B$ (Eq. 3). This performance requires no kind of balancing procedure
nor “good” insertion sequences.

$$T(n) = \begin{cases} 
    c + T(n/2), & \text{if } n > 1 \\
    O(\log_2 n), & \text{if } n \leq 1
\end{cases} \quad (1)$$
$$T(n) = O(\log_2 n) \quad (2)$$
$$T(n) = O(\log_2 2^B) \quad (3)$$

4.1 Practical Considerations

The hidden tree underlying an HBST is nothing but a balanced tree composed
of all values from $0..n$, where $n = 2^B - 1$. Since the resulting tree is balanced, its
height is $O(\log_2 n)$. This reveals the three worst-case is bounded to $O(\log_2 2^B) = \ldots$
$O(B)$. Considering a practical example in which the key field is declared as a 64-bit integer, the data structure supports no more than $2^{64} - 1 \approx 10^{19}$ distinct keys and a comparison between two keys takes $O(64) = O(1)$. For any quantity $n' < 2^{64}$, a balanced BST has its complexity bounded to $O(\log_2 n')$ while HBST is bounded to $O(B)$, i.e. $\approx 65$ iterations to find/insert/delete a key in this case. Thus, HBST’s performance may degrade if, for example, $B$ grows on demand i.e. the value of the (really) largest key can not be estimated in advance. In this case, a single comparison takes $\omega(1)$ time and some kind of technology to increase $B$ on-demand is required.

5 Conclusion and Future Work

In this work we showed that it is possible to relaxe the definition of search tree while keeping almost unchanged the main elementary functions of a typical Binary Search Tree (BST). We achieved that by generalizing the “search tree” property allowing it to considering values other than the key field of prior inserted nodes. This concept based the design of the “Hidden Binary Search Tree (HBST)”, a balanced rotation-free tree data structure. To successfully build a search path, HBST compares the input key against “hidden” reference values of a reference balanced BST ideally built on the interval $0 \ldots 2^B$, where $B$ is the size of nodes’ keys in bits and $2^B$ is the size of input, i.e. size $n$ of insertion keys.

We presented search, insertion and deletion algorithms that keep the HBST’s height bounded to $O(B)$. Since $B$ is dimensioned according to the insertion sequence size $n$ in such a way that $B = O(\log_2 n)$, HBST achieves logarithmic worst-case running time under the assumption that $B$ is fixed once $n$ is given. This is the same assumption under which AVL and Red-Black BSTs achieve $O(\log_2 n)$ worst-case time. In fact, as pointed out by [3], if $B$ can grow arbitrarily, a ‘simple’ $O(1)$ key comparison (as assumed by AVL and Red-Black) becomes unrealistic, preventing those trees’ complexities to be solely explained by $O(\log_2 n)$. Under this same assumption, HBST achieves $O(B) = O(\log_2 n)$ time with no need to perform any kind of balancing/rotation (as required by AVL and Red-Black) nor to assume special order on the input, as required by BST to achieve logarithmic performance.

An important question left open in this work is about the feasibility of a linear time in-order traversal on HBST. Regarding the presented functions, lots of interesting refinements can be performed such as adaptive $B$ according to the given key value, top-down insertion and hybrid BST-HBST structures. Finally, it would be interesting to check whether the “hidden search” property can improve the performance of other kind of structures such as external data structures (e.g. B-tree) and priority queues.
6 Acknowledgements

I would like to thank Edimar Bauer, our teaching advisor for the courses of algorithms and data structures during 2017/2. Thank you for embracing the idea in a so enthusiastic way, pointing out improvements and performing lots of tests!

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