

# HODOR: HODOR On-Disk Orthogonal Range-trees

Stephanie Wang (swang93@mit.edu)

Bennett Cyphers (bcyphers@mit.edu)

Katie Siegel (ksiegel@mit.edu)

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# 1 Introduction

Many web applications today require data queries in two or more dimensions. For instance, a point of interest on a map has latitude and longitude coordinates, and may be indexed by other comparable values. These include start and end times for an event, price ranges for a business, or average user rating for a service. Databases typically support efficient range querying on one primary key at a time. Multi-dimensional range queries, however, are expensive and require several linear passes of the dataset in most implementations. On the other hand, orthogonal range trees with fractional cascading can improve range queries in  $d$  dimensions to  $O(\log^{d-1} n + k)$  time, where  $k$  is the size of the result set [CITATION].

In-memory orthogonal range tree implementations have been able to achieve significant query time speedup [CITATION, Tim’s paper]. These can be used to extend a database for smaller datasets. Most datasets, however, are too large to fit in memory, and therefore require an on-disk implementation. To this end, we present HODOR, an on-disk Python implementation of range-trees.

The main obstacle in an on-disk implementation of orthogonal range trees is the added overhead in disk access time. Therefore, in this paper, we explore different methods of optimizing disk I/O accesses. First, we present optimizations on the range tree structure itself. Second, we propose methods of optimizing individual node serialization. Third, we explore optimizing the serialization of the entire tree. Finally, we present results from benchmarking these optimizations against a Python database [BUZHUG CITATION].

## 2 Data Structure

Ordinarily, multidimensional range queries are expensive, with most methods taking  $O(n)$  time. With large databases, a runtime of  $O(n)$  is highly costly. To allow for polylog time range queries, we implemented an orthogonal range tree, generalized to  $d$  dimensions. We used a B+ tree for our implementation, as B+ trees are more efficient given the architecture of our machine. In this section, we discuss these data structures and the resulting speedup.

### 2.1 B+ Tree-Based Orthogonal Range Tree

B trees are commonly used for databases, they optimize for the number of disk accesses made for queries. B+ trees are extensions to B trees in which all data is stored in the leaves, and each leaf keeps a pointer to its successor. B+ trees maintain a search time of  $O(\log_B n)$ . We extend this B+ tree structure to form the orthogonal range tree.

An orthogonal range tree is an extension to a B+ tree in which each node in the tree points to a tree containing the contents of the node’s subtree sorted in the next dimension. Dimensions are ordered hierarchically, with the “top level” dimension corresponding to the first-level tree, the second dimension’s information held in subtrees of the nodes in that tree, and so on. B trees support queries in time  $O(\log_B^d n + k)$ , where  $d$  is the number of dimensions of the data. Because we optimize for query time, orthogonal range trees do add a factor of overhead for additional data storage; this space overhead factor is  $O(\log_B^{d-1} n)$ .

### 2.2 Using the data structure

The tree is constructed in preprocessing, which takes  $O(n \cdot \log_B^{d-1} n)$  time. The user can specify any  $d$  dimensions for the dataset to be indexed on. A dimension can be any continuous, comparable data type which can be mapped to a number. Searches are performed on ranges for any subset of the  $d$  dimensions, by passing the range tree a set of dimension: (range start, range end) pairs. Open-ended range queries are not explicitly supported, but can be performed in practice by setting one of the range bounds to  $\pm\infty$ .

### 3 Results

We found and formatted two major data sets of two different sizes. The first data set corresponds to New York City parking garages, and the second data set contains entries for every documented instance of crime in the city of Chicago since the year 2001. The second data set is two orders of magnitude larger than the first data set. Both data sets contain multiple numeric fields apart from location on which range queries may be performed. We analyzed the performance of the altered Buzhug database by performing a wide variety of range queries and examining the performance gains.

### 4 Analysis

We chose to implement HODOR in Python—namely, in conjunction with the Buzhug Python database. Our initial decision allowed for the rapid implementation of the on-disk orthogonal range tree; however, the performance of our database was hindered by our choice of language. As a high-level scripting language, Python does not allow for low-level memory management of data, in contrast to a language such as C. Additionally, inherent aspects of Python such as dynamic typing and a lack of pointer use result in additional overhead. We hypothesize that an implementation of the orthogonal range tree in a low-level language such as C or C++ that allows memory management would allow for faster tree construction and query times.

A low level language would allow us to specify the exact block size used by the B+ tree on which the orthogonal range tree is built. This block size could be attenuated to the cache block size on the particular machine on which the orthogonal range tree is stored. As such, when a new block is moved into the cache, no space is wasted. Given that queries on the orthogonal range tree move mostly in the forward direction, the proportion of cache hits would increase. Furthermore, nodes could have the same size as the block size optimal for the machine. When the orthogonal range tree is in serialized format, exactly one entire node will be read into the cache at a time allowing for more efficient traversal of the tree structure.

### 5 Introduction

Goals: I/O Optimization

### 6 Design

#### 6.1 Goals

The main goal of HODOR is to allow efficient range queries of very large datasets with an arbitrary number of dimensions. We designed the structure to perform on machines with a limited amount of memory, and a large amount of storage on a comparatively slow hard disk. As such, we wanted to minimize the time spent reading data from disk, but were generally unconcerned with in-memory comparison operations. We optimized for this in two ways: first, by minimizing total disk reads, and second, by chaining consecutive disk accesses so that they may be executed as efficiently as possible.

HODOR requires a relatively long time to construct its tree and serialize it to disk, so the results presented in this paper are for queries on static trees only. Although there are techniques, such as range trees with fractional cascading, that can achieve a query speedup of a logarithmic factor, the goal here is more to determine if we can achieve the same range query bounds on disk, rather than to build the fastest structure possible.

## 6.2 Optimization Methods

### 6.2.1 Range B-Trees

The standard data structures used for implementing many table-style databases are the B Tree, and its cousin, the B+ Tree. As a quick overview, a B tree is a search tree with a branching factor of  $B$ ; i.e., each node points to at most  $B$  children. The logic behind the B tree’s design is that, since the act of loading children from disk into memory is often the bottleneck on database search performance, each node should load as many children as it can into memory at once.  $B$  can be tweaked to optimize for cache sizes on different machines. A B-Plus tree is an extension of the B tree in which all data is stored at the leaves of the tree, and each leaf has a pointer to its immediate predecessor leaf, `prev`. These predecessor pointers allow easy range queries in one dimension by searching for the maximum value of the range and chaining together predecessor leaves until the leaf containing the min value is reached.

The orthogonal range tree is a structure covered in 6.851 which allows  $O(\log^d n + k)$  range queries on  $d$  dimensions, where  $k$  is the number of data items returned by the query. For HODOR, we extend the B-plus tree structure with orthogonal, recursive linked trees to create a B-plus Orthogonal Range Trees (BORT). Each node  $n$  in a BORT has a dimension  $d$ , a set of  $B$  child pointers sorted in  $d$ , and a pointer to another BORT containing all of the data points contained in  $n$ ’s subtree, known as  $n$ ’s *linked tree*. When  $n$  is loaded into memory, it brings with it all  $B$  child pointers and one link pointer. Therefore, a search on  $n$  data points indexed in  $d$  dimensions touches  $O(\log_B^d n)$  nodes, which requires  $O(\log_B^d n)$  disk accesses. However, as we will describe below, not all disk accesses are equal, and we can achieve better in-practice running times by laying out serialized nodes intelligently on disk.

### 6.3 Node serialization

In order to store range trees on disk, we require an efficient method to serialize and deserialize the data structure. In Hodor, we represent a Python `RangeTree` instance as a list of serialized nodes, which may be instances of `RangeNode` or `RangeLeaf`. This list is stored in a “tree file”, which can be written to and read by a `Serializer` class.

During preprocessing, when building the tree from a set of datapoints, `Serializer` is initialized in write mode to build the tree file. `Serializer` in write mode exposes a `dumps(node)` method that takes in a node instance, serializes the node, and appends it to the tree file. This method also assigns the node a pointer into the tree file, which is the number of nodes appended previously to it.

Once the tree is fully built, we call `Serializer.flush()`, which flushes the tree file to disk. From this point onwards, `Serializer` can be used to read the tree.

In read mode, `Serializer.loads(pointer)` can be called to deserialize a single node into a Python node instance, given its pointer into the tree file. So, to give a parent access to its child, we simply store the child’s tree file pointer as an attribute of the parent. `loads` is implemented by seeking the pointer in the tree file and reading out a single node’s worth of bytes.

The seeking method varies by serializer. In Hodor, we test two main node serialization methods. The first is using a delimiter, such as a newline character, between nodes. This is convenient because it allows us to support arbitrarily sized datapoint values. In addition, Python is able to perform specific line reads quickly, by using either an iterator on the file or a linecache [CITATION, `f.lines()` iterator, `linecache`].

The second method we use is to pack nodes into fixed-length strings, which we call “blocks”. Each node in a range tree stores a constant number of values, including min, max, and child pointers. This allows us to serialize each node as a block, as long as we know the maximum sizes of these values. The block method makes seeking efficient because it allows us to calculate exact offsets between `Serializer`’s current byte position in the file and a given node’s pointer. However, this method also limits the amount and type of data that can be stored at each node.

## 6.4 Tree serialization

Tree serialization is executed while preprocessing the datapoints into a tree, so that the order of nodes in the tree file is the same as the order in which Hodor preprocesses them. The tree is built recursively, from the bottom up. Hodor starts with a set of children. If these are leaves, then Hodor sorts them by the current dimension. Next, Hodor partitions the children into clusters of size  $B$ . For each of these clusters, Hodor creates a parent node and makes a recursive call to build the parent's linked tree in the next dimension, if there is one. If there is only one parent, then Hodor is done since the single parent is the root. Otherwise, Hodor uses the parents as the set of children in the next recursive call.

If we serialize the nodes in the same order that we build the tree, we'll have a recursive disk layout where the order for a single recursion is children, linked trees of parents, parents. This forms a series of levels. A "level" in the tree file is the complete level of some tree and all of that level's linked subtrees in the next dimension [FIGURE 1].

Once we finish building the tree, we flush the file contents to disk. If we do this directly, however, each child will come before its parent on disk. Then, if we want to traverse downwards from a node, as we do in a range query, we will be forced to read the node itself, then seek backwards over the bytes we just read in order to read the node's child. So, we avoid this by writing the nodes in reverse order during a flush. Then, in the final tree file, the root is the first node and each parent will come before all of its children [FIGURE 2]. Note that although this maintains the level structure from building the tree, each individual level is now written in reverse order in the tree file.

## 7 Results

### 7.1 Optimality of Serialization

### 7.2 Application to Buzhug Database

## 8 Results

### 8.1 Optimality of Serialization

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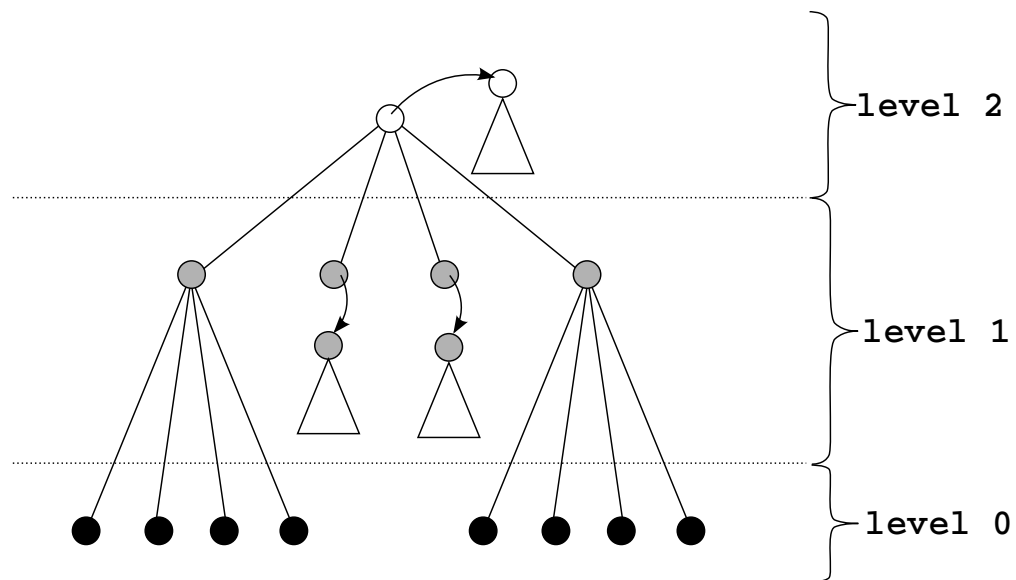


Figure 1: Awesome Image

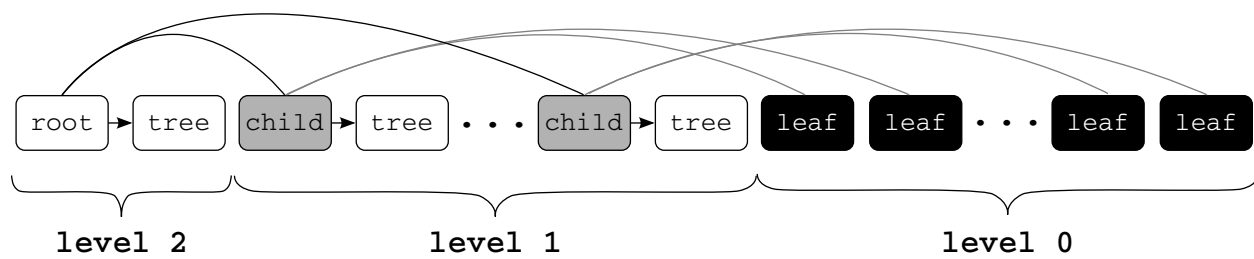


Figure 2: Awesome Image

## 8.2 BORTs

We will now examine the complexity of a search on a fully formed BORT, in terms of disk reads. The algorithm for performing a range query on a (non-leaf) node is as follows, in pseudo-Python. Here, `ranges` is a dictionary of the ranges to be sorted, indexed by the name of each range's dimension. The BORT has  $n$  total elements,  $d$  dimensions, and a branching factor of  $B$ .

```
def range_query(ranges):
    start, end = ranges[self.dimension]

    if self.is_last_dimension:
        return self.get_range(start, end)

    start_index = self.child_containing(start)
    end_index = self.child_containing(end)

    results = []

    for i in range(start_index, end_index):
        results += self.children[i].linked_tree.range_query(ranges)

    results += self.children[end_index].range_query(ranges)
    results += self.children[start_index].range_query(ranges)
```

In the base case, the node is in the last dimension, and the function is reduced to a `get_range` call. `get_range` is a function which returns all leaves in the range in this node's subtree. It is accomplished by searching for the leaf containing `end`, and walking backwards along the link's `prev` pointers until the leaf

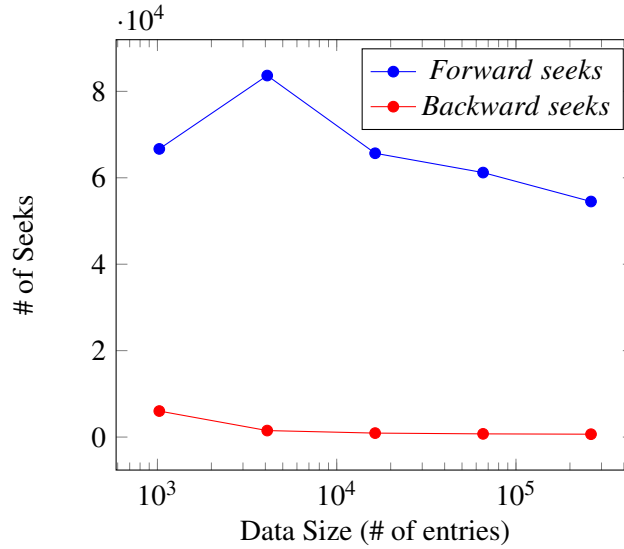


Figure 3: The number of forwards and backwards seeks involved with range queries varies with the size of the data stored in the orthogonal range tree. While backwards seeks are far more costly (10x) than forward seeks, they are far less in number, and decrease with larger data size.

containing the minimum value is found. This operation takes  $O(\log_B n + \frac{k}{B})$  reads, since each leaf contains  $B$  elements.

Otherwise, the algorithm makes three recursive calls. First, the node finds all  $O(B)$  of its children which are fully contained within the range on its dimension. It recurses on the `linked_node` for each one, essentially initiating a new range query on  $O(\frac{n}{B})$  elements and  $d - 1$  dimensions. Next, it recurses with the same query on the two child nodes containing `start` and `end`, each of which is a BORT with  $\frac{n}{B}$  elements total.

Not shown is the logic at the leaf level. However, once `range_query` is called on a leaf, the leaf can either return some subset of its data (requiring no more disk reads) or recurse on a linked leaf in the next dimension (requiring exactly one disk read per dimension, for  $O(d)$  disk reads total).

In total, each higher-level recursive call involves  $O(B)$  disk reads, and recurses on  $(O(\frac{n}{B}))$  elements in its own dimension and  $O(n)$  elements in the next dimension; the base case involves a maximum of  $O(\log_B n + \frac{k}{B})$  reads. Therefore, running the entire algorithm from the root node of a BORT makes  $O(\log_B^d n + k)$  reads from the disk. In the sections below, we will analyze how we can bound the *types* of disk reads we have to make.

### 8.3 Optimality of Serialization

### 8.4 Application to Buzhug Database

An initial goal of our Pythonic implementation of the orthogonal range tree was to integrate the structure seamlessly with an existing Python database—namely, Buzhug. Buzhug is lightweight and stores its data on-disk in a hierarchical structure. Initial testing of this integration on generated data sets showed that orthogonal range trees are impractical on small data sets. The overhead of generating the tree outweighs any possible performance benefits; ordinary queries are also frequently slower on orthogonal range trees built over small data sets than on the original list of data. However, HODOR is asymptotically less costly than a simple linear search; with larger data sets, such as those found in large data centers, HODOR would likely function comparatively more quickly. Integration of HODOR into large databases—feasible because HODOR stores the orthogonal range tree on disk—would thus be a highly practical implementation scenario.

### 8.5 Total Time

### 8.6 Disk Reads

## 9 Conclusion

## 10 References

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