Sorting Algorithms as Special Cases of a Priority Queue Sort

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ABSTRACT
This paper offers an exercise for revisiting the main sorting algorithms after they have been taught to students. This is done in a way that emphasizes the relationships between them, and shows how considering abstraction and extreme cases can lead to the generation of new algorithms. A number of authors (including textbook authors) have noted particular relationships between algorithms, such as an uneven split in merge sort being equivalent to insertion sort. In this paper we use a flexible priority queue, the d-heap, to derive three common sorting algorithms. We combine this with using a BST as a priority queue, plus prior observations in the literature, to show strong relationships between the main sorting algorithms that appear in textbooks. In the process students are able to revisit a number of algorithms and data structures and explore elegant relationships between them. This approach can also lead to exercises and exam questions that go beyond desk-checking to evaluate students’ understanding of these algorithms.

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1. INTRODUCTION
Sorting algorithms are a staple of algorithms courses, providing an excellent range of opportunities to illustrate analysis, best/average/worst case considerations, complexity bounds, and design techniques. Teaching each algorithm in isolation can lead to students being faced with a confusing catalogue of names and techniques to remember, and it can be helpful to use relationships between algorithms to help students distinguish them, and also explore which properties they have in common.

Textbooks often categorize sorting algorithms as either quadratic or $n \log n$ (for example, [1], [12]), and sometimes other features are used to relate algorithms, such as Merrit and Lau’s “easy split” vs. “easy join” for mergesort and quicksort [11], used by Wood [16].

In this paper we introduce a way to relate sorting methods based on priority queue sorting, which can be combined with previously noted links to enable us to derive all the common introductory sorting algorithms from each other primarily by substituting related data structures. A priority queue (PQ) is an abstract data type that can return items in “priority” order based on their key value, so a PQ-based sorting method simply needs to insert all values in a PQ, and then have them returned in increasing (or decreasing) order. We will use a variety of priority queue structures to generate a number of algorithms; the structures include sorted and unsorted lists, heaps, the d-heap (a heap with a branch factor of d), and the binary search tree (which can be used as a priority queue). This data structure-driven approach uncovers all sorts of interesting relationships and shows how algorithms can be derived and not just plucked out of thin air. It also gives opportunities to revisit each algorithm rather than just teach it once, and it relates the analysis of various algorithms to each other, which reinforces the connections between different approaches.

The approach that we propose has been used successfully with algorithms classes, and is a joy to teach because each time a number of students are inspired by the beauty of these relationships. Only simple mathematical concepts are needed to understand the links, which makes it accessible to junior students. Because the ideas are relatively simple but lead to students uncovering powerful concepts for themselves, the approach is particularly suited to a constructivist approach to teaching — students can discover these elegant relationships for themselves with only a little guidance.

Being data-structure driven, it also illustrates the close relationship between data structures and algorithms, and it reinforces the value of abstraction, particularly using the priority queue abstract data type, rather than focusing on a particular implementation.

Several taxonomies have been used for sorting algorithms:

- Knuth’s classic “bottom-up” approach, where the three categories are insertion (leading to Shellsort), exchange
(leading to quicksort) and selection (leading to heapsort), with
mergesort as another case [8] (a similar taxonomy is used by
Dromey [5], who derives algorithms by creating invariants
from the specification of the output);
• Merritt’s “inverted taxonomy” [10], where algorithms are
divided into “split by value” (quick, selection and bubble sort)
and “split by position” (merge and insertion sort); and
• Merritt and Lau’s “logical inverted taxonomy” [11] which
introduces “split by partial value” to include radix and
distribution sort.

Each of these taxonomies partitions the algorithms into distinct families; this paper shows close relationships between the families in addition to the relationships noted by previous authors within families.

The main sorting algorithms that we consider here are selection sort, insertion sort, quicksort, merge sort and heap sort. Most other sorting algorithms have obvious relationships to these; for example, Shellsort is an optimization of insertion sort [11], as is binary insertion sort. Bubblesort can be regarded as combining the worst features of selection sort and insertion sort, and is perhaps best not mentioned anyway [2]! We will assume the common introductory form of quicksort, where the first (or last) item is used as the pivot; this is sufficient to characterize the algorithm, and keeps descriptions simple, although in practice improvements such as median-of-three would be used. For brevity we haven’t included these obviously related methods in our discussion below, although we will introduce some other algorithms that are equivalent to the main five; while these other algorithms aren’t of practical importance, they provide an important link between the well-known sorting algorithms. Also, we focus only on comparison-based sorting methods; Merritt and Lau [11] link key-based sorting (radix and distribution sorts) to comparison-based methods, and these connections can be used if key-based algorithms are included in the curriculum.

The five chosen algorithms are commonly presented in introductory computer science texts and courses in a reasonably independent manner, with the occasional relationships between pairs of algorithms noted, such as the worst case of quicksort being equivalent to selection sort [16], and quicksort’s relationship with tree insertion sort [8]. This paper provides a more systematic view of the relationships between sorting algorithms, largely based on deriving them from a priority queue (PQ) sort. Rather than the hierarchical views described above, we combine the PQ relationships with those previously identified by Merritt and Lau [11] to show close relationships between all the commonly taught sorting algorithms. We advocate this not as a top-down teaching tool, but as a retrospective review of sorting algorithms that places them all in perspective, relates them to data structures, introduces ideas about algorithm design, and encourages students to think about extreme cases.

The main tool we use to link sorting algorithms is the d-heap, which is a heap priority queue with a branch factor of d. (The name “d-heap” appears to be the most common in current use, although the structure was originally referred to as a beta-heap [7] and has other names such as d-ary heap [3].) The d-heap is explained in section 2, and in section 3 we explore its use in PQ-based sorting algorithms. Section 4 extends this view of sorting to expose many relationships between what might appear to be quite distinct algorithms. We conclude in Section 5 with a summary of all these relationships.

Before continuing, we will note that there is a duality between min- and max-based algorithms, and a similar duality between min- and max- priority queues, and ascending and descending sorted lists. For example, selection sort is often presented as minimum-selection (for example, [1]), but sometimes as maximum-selection (for example, [9]), or both [16]. Heap sort is almost always presented using a max-heap (i.e. based on the delete-max operation) as this leads to a natural in-place sort, although Weiss [14] introduces it using a min-heap, and later points out that a max-heap can be used to avoid reverse-sorting the list for in-place sorting. An in-place min-heap sort is possible, but it is not particularly elegant! In this paper we regard the min- and the max- version of an algorithm as essentially the same since any algorithms that are based on a max-first approach can be converted to a min-first one, and vice versa, without changing the complexity or fundamental concept of the algorithm. Many texts use minimum selection sort but maximum heap sort. Teaching maximum selection sort leads more naturally to heap sort, although authors may have reasons for using minimum selection sort, such as relating it more closely to insertion sort. Because the analysis for min- and max- sorting are the same, we will use whichever is most convenient for our explanations at each stage.

2. THE d-HEAP

A heap [15] is a tree structure where (in the case of a max-heap) the value of every child node is not greater than that of its parent. It is commonly used as a Priority Queue (PQ) because the maximum value is easy to find (at the root), and updates on a heap are easily done in $O(n)$ time. The heap data structure is usually presented as a binary heap, which is a complete tree with a two-way branch factor (e.g. [1, 8, 12, 16]), such as the max-heap shown in Figure 1(a). By using a complete tree, a binary heap is easily mapped onto an array, and can be navigated by multiplying and dividing the array index by 2, rather than using any explicit child/parent links. Some textbooks index the array from 0, in which case the children of node $i$ are at $2i+1$ and $2i+2$; others index it from 1, in which case the children are at $2i$ and $2i+1$. The array storing the heap can be viewed as a partially ordered list, and its $O(n)$ time for both insert and delete-max is an excellent compromise between a PQ using a sorted array ($O(n)$ insert time) and an unsorted array ($O(n)$ delete-max time). In this paper we will refer to both max-heaps (as above), and min-heaps (where the ordering is reversed and the minimum value is easy to find).

A d-heap is a heap with a branch factor of $d$ [7]. These are generally used as a priority queue for graph algorithms, but in this paper we show that they provide a useful teaching tool for enabling students to see the relationship between diverse sorting algorithms.

We would normally use a constructivist approach with students to introduce d-heaps, and will outline this approach to introduce the concept here. First, have the students consider what a 3-way (ternary) heap would be like (one is shown in Figure 1(b)). A good exercise is to work out where the children of a node are (multiply the index by 3 instead of 2) and its parents (divide by 3 instead of 2). Getting the exact formula is a good exercise to test their understanding of heaps. Then the students can analyze a delete-max operation on the 3-heap; again, it is a good exercise to
realize that the depth is now \( \log_2 n \), but there are 3 comparisons at each level, giving a delete-max time of \( 3 \log_2 n \approx 1.89 \log_2 n \) (which is slightly better than the \( 2 \log_2 n \) required for a binary heap).

This raises the question of whether a 4-heap would be even better; a quick analysis shows that \( 4 \log_4 n = 2 \log_2 n \) comparisons are required for a delete-max, so it is the same as a 2-heap, and it would appear that 3-heaps are optimal. (In fact, it is sometimes noted that 2- or 4-heaps might be faster than a 3-heap because the multiplications are just shift operations. Interestingly, the optimal value for the branch factor is \( e \approx 2.71828 \), which raises other interesting questions! Calculating the minimum of \( d \log_d n \) is a simple and instructive math exercise.)

The next step for students is to get them to consider extreme values of \( d \) (exploring extreme cases is a good habit for computer scientists to have!) The lowest value usually considered for \( d \) is 2, and this yields a standard binary heap where both insert and delete-max operations take \( O(\log n) \) time. However, considering \( d=1 \) leads to a structure that is essentially a sorted linked list (Figure 1(c)), with \( O(n) \) average time for insert, but \( O(1) \) time for delete-max. If \( d=n \) (more precisely, \( d \geq n-1 \), the structure is an unsorted list where the maximum has been pre-selected (Figure 1(d)), giving \( O(1) \) time for insertion and \( O(n) \) time for delete-max. Thus the d-heap is essentially a flexible data structure that can be tuned from an un-ordered list to an ordered list, with various types of partially-ordered heaps in between.

Getting computer science students to consider the d-heap and extreme cases such as \( d=1 \) and \( d=n \) is a good reminder of the value of looking for general cases and extreme cases. Of course these extreme values are primarily a thought experiment, and are not intended as a practical implementation. We note that Java has a “DHeap” class that provides this functionality, but requires that \( d \geq 2 \).

3. PQ BASED SORTING WITH A \( d \)-HEAP

The idea of using a priority queue (PQ) to introduce sorting algorithms is not new; for example, Knuth uses this approach, describing heap sort as a more efficient way to do selection sort [8]. Thorup [13] explores the relationship between priority queues and sorting, but focuses on general complexity bounds rather than using them for teaching the actual algorithms.

The idea of a PQ-based sort can be illustrated to students as follows. Suppose we are handed a sequence of \( n \) (comparable) items one at a time. The items should later be output in sorted (non-decreasing) order. How the sorting should be performed is not specified at this point; we can imagine that it is done in a “black box”, which is effectively implementing a priority queue. Each data item is put into the black box, and then each is removed from it in ascending order using the delete-min operation repeatedly. We now investigate how the choice of data structure for the black box will lead to various well-known sorting algorithms.

The black box needs some way of organizing the items as they are handed to it. It could, of course, just record each new item, deferring all work until later. Alternatively, it could do some processing when handed a new item, using one of the following example approaches:

1. “put high effort into maintaining order”: compare the new item to all previously received items,
2. “medium effort”: compare it to some of the previously received items, or
3. “be lazy, postponing work”: compare it to only one of the previously received items.

The d-heap is able to implement all of these possibilities. The three scenarios above correspond to \( d=1, 2, \) and \( n-1 \), respectively. Thus we may claim that the three approaches are all special cases of d-heap based sorting algorithms, and in turn, PQ based sorting.

In the first scenario, each new item is inserted into its correct place in the partial list obtained by appending it to the end of the 1-heap (linked list), and then sifting it up to its correct position. After inserting all items we will have a sorted list that is trivial to

![Figure 1: Heaps with branch factors of (a) \( d=2 \) (b) \( d=3 \) (c) \( d=1 \) (d) \( d=n \)](image)
output. The 1-heap PQ sort shares the best and worst cases of insertion sort: for a min-heap, if a new item is the largest so far then it is compared only with the bottom (last) item in the 1-heap; if it is the smallest so far then it will be compared with all the previous values. This gives a best case sorting complexity of $O(n)$, and corresponds to the input being a sorted list; the $O(n^2)$ worst case is caused by the input being a reverse sorted list, which for the 1-heap involves sifting each new value up through the entire heap. This is doing exactly the same processing as a standard insertion sort.

For $d=2$ we get the normal heap sort algorithm. After inserting all items we have a heap-ordered representation of the data. To get the sorted list we output the root item and rearrange so as to maintain heap order for the remaining items. The picture is the same if we choose a constant branching factor other than two; if the branch factor is $d$ then we have $n$ insertions each taking time no more than $O(d \log_d n)$, followed by $n$ delete-mins each requiring no more than $O(d \log_d n)$ time. Overall this gives us a bound of $O(d \log_d n)$ independent of the order of the input, which means that it is an $O(n \log n)$ algorithm.

Finally, let’s consider $d=n–1$ (or larger). The root of the min-heap will hold the smallest item seen so far. A new item is compared with the current root item. If smaller, it replaces the root item which will be stored in a new leaf node in the (single) level under the root; if larger, the new item itself will be stored in a new leaf. Only one comparison is made for each new item. This initial heap construction, which takes $n–1$ comparisons, is very closely related to the first pass of selection sort.

Once all $n$ items have been inserted using the $n–1$ comparisons, the smallest item is now at the root ready to be output, after which we have to re-establish heap order. This will require finding the smallest of the items in the leaves and moving it to the root, taking $n–2$ comparisons, then $n–3$, and so on. Repeatedly outputting the items this way will essentially carry out a selection sort. The time complexity is $O(n^2)$ independent of the order of the input.

In the descriptions above we have seen that the use of a d-heap as the data structure for the “black box” leads to the well-known insertion sort, heap sort and selection sort algorithms, depending on the branching factor $d$. Let’s continue exploring the interplay between the choice of data structure and the resulting algorithm.

In general, a d-heap maintains a partial order of the items in the form of a rooted tree. For $d=1$, the order is total (a degenerate tree of sorted values with no branching), and for $d=n–1$ it’s not much of an order at all! Another tree data structure that maintains “order” is a binary search tree (BST). We note that although a BST would normally be used to implement a dictionary abstract data type, it can be used as a priority queue. A BST with the same values as those in the heaps in Figure 1 is shown in Figure 2. Working out how to perform a delete-min and delete-max on a BST is a good student exercise (for example, the minimum is found by taking left branches until there are no more, which is an $O(\log n)$ operation on average). Thus we instantly have a new PQ sorting algorithm: insert all items in the BST, and repeatedly delete the left-most node.

This algorithm is essentially the same as what is often called “tree sort” (originally called “tree insertion sort” by Knuth [8], and attributed to D.J. Wheeler and C.M. Berners-Lee [4]), which inserts all values in a tree and then performs an inorder traversal.

It is good for students to simulate what happens in the insertion phase: the first item is put at the root, and all subsequent items are compared with it. With some guidance, students should recognize this “partitioning” as being equivalent to quicksort, but with comparisons being made in a different order. Knuth made this observation [8], but it is valuable for students to discover this for themselves.

Once the relationship between a BST and quicksort is established, other connections fall out easily; for example, if the input is a sorted list it is a worst case for both the BST and quicksort unless some effort is made to do some balancing. The sorted input causes the BST to degenerate to a linked list and for quicksort it causes the unbalanced partitioning that leads to behavior equivalent to selection sort. We also note that the degenerate linked list is the only non-trivial case where a tree can be both a heap and a BST, and provides a data structure-based link between the worst case of quicksort and the quadratic sorting algorithms. Finally, strictly sorted lists aren’t the only worst case for the BST and quicksort; any ordering where the partitioning value is either the maximum or minimum will cause this behavior, so a choice of pivots such as 1, 10, 2, 9, 3, 8 etc. leads to worst-case partitioning. Such inputs also correspond to the worst case for a BST, where the branches are a zigzag rather than a linear list and the depth is $O(n)$. These duals provide yet another opportunity to explore the behavior of algorithms and data structures.

Another relationship that comes from this view is that tree sort can be viewed as an improvement on insertion sort, as follows. The invariant of insertion sort has a “sorted” component that grows with each step in the outer loop, and from a data structure point of view, we are searching for where a value belongs in this component and inserting it. Insertion sort uses a sorted array for this with $O(n)$ time required for insertion, but a BST is a more dynamic structure that can provide $O(\log n)$ searching and insertion times. Finding the insertion point for insertion sort can be improved to $O(\log n)$ time by performing a binary search for the insertion point, but the insertion still dominates with $O(n)$ time because of the linear nature of the array. Substituting a BST for the sorted component transforms insertion sort to tree sort. Thus quicksort, via tree sort, can be viewed as a more efficient way of doing insertion sort by using a better data structure. The usual caveats about keeping things balanced apply to both the BST and quicksort! This pathway from insertion sort to “tree insertion sort” is essentially how Knuth [8] introduced what is now referred to as tree sort.
Returning to heap sort, we note that it will probably have already been taught with a shortcut for the initial \( n \) insert operations; the “heapsify” operation can be performed in \( O(n) \) time if the heap is built bottom-up [6] (Floyd called the improved algorithm “treesort”), although it is now usually regarded as the standard version of heap sort, and the name “tree sort” now commonly refers to what was “tree insertion sort”). Despite the improved heapsify phase, the heap sort algorithm is still dominated by the \( O(n \log n) \) time for the delete-max operations, so asymptotically the shortcut has no effect, and our thought experiment based on the \( d \)-heap is still relevant. Similar reasoning applies to performing an in-order traversal for tree sort instead of repeated delete-min operations; the other phase of the sorting will still dominate despite this \( O(n) \) optimized version. In fact, the two optimizations provide a nice duality; the first phase of heap sort can be reduced to \( O(n) \), as can the second phase of tree sort, but the remaining phase in each case is \( O(n \log n) \), so the \( O(n) \) component is mere fine tuning and not a fundamental improvement in the sorting algorithm.

4. RELATING OTHER SORTING ALGORITHMS
The \( d \)-heap and related priority queues were used in Section 3 above to connect all the commonly-taught sorting algorithms except merge sort (i.e. insertion, selection, heap and quicksort). In this section we will discuss the connection between merge sort and insertion sort so that relationships between all five main algorithms are clear. The connections in Section 3 plus the relationship between merge sort and insertion sort are the main ones that we recommend discussing with students, and there is no need to labor the point by exploring other links. However, in this section we will also note some other connections that occur; these sometimes come up in open-ended discussions with students, and/or can be used as the basis of assessment questions to see if students have understood the algorithms being related.

A direct relationship between merge sort and insertion sort was noted by Merritt [10], who observes that instead of splitting the \( n \) items into two lists of size \( n/2 \), one could perform a “singleton split” into lists of size 1 and \( n-1 \). Using a constructivist approach, it is worth asking students to imagine such an algorithm; after trying an example they should soon notice that the resulting algorithm is insertion sort since merging a list of size 1 is the same as inserting a value in a list. This can be exercised by considering the worst case (the singleton is larger than everything in the \( n-1 \) list) and the best case (it is smaller than everything else). This exposes a correspondence between these cases for merge sort and insertion sort, and exercises the idea that a merge is fastest if one list is exhausted before anything is taken from the other list, and slowest if both lists must be processed to their end. We can also reverse this reasoning; merge sort can be thought of as an improvement on insertion sort, achieved by batching a group of insertions and pre-sorting them so that the insertion doesn’t need to go back to the start of the array to find each insertion point.

A singleton split can be forced in merge sort simply by changing the partitioning point, so to change a standard merge sort program to run as insertion sort only the one calculation needs to be changed. Merritt [10] also noted that a singleton split in quicksort is equivalent to selection sort (which corresponds to the worst case of quicksort), although this occurs by chance and can’t be forced by a simple change to the algorithm.

The above is sufficient to relate all our algorithms; however, we now mention some other relationships that might be observed. We have been considering algorithms as equivalent if they perform the same key comparisons, even if the order of the comparisons is different; for example, this happens for tree sort and quicksort. Another place that this can be observed is between the worst case of insertion sort (a reverse-sorted list) and maximum-selection sort (for which all cases are the same). If we consider the largest item, in both cases it will be compared with every other item in the array; the second largest item is compared with all but the largest, and so on. Therefore both will perform the same number of comparisons \( (n(n-1)/2) \), and will also be comparing exactly the same pairs of values (that is, all \( \binom{C_2}{2} \) distinct pairs), but in a different order.

In a similar manner, the number of comparisons made in the worst case of merge sort is the same as the best case of quicksort (which also emphasises the merge/quick and insert/select duality). In the worst case of merge sort, a merge will make \( n-1 \) comparisons to create a list of size \( n \); quicksort always makes \( n-1 \) comparisons to perform the partition. The best case of quicksort is when the partition makes two even halves, and hence the recursive cases for quicksort are the same size as they would be for merge sort.

Another connection is through the PQ structures: if quicksort is given a reverse sorted list, this corresponds to tree sort where the BST degenerates to a linked list (which is also a 1-heap) with each inserted item being compared with everything that is already in the BST/list/heap. This corresponds to a worst case insertion sort, and we have just established that this performs the same comparisons as a selection sort.

5. CONCLUSION
By linking most sorting algorithms as special cases of a PQ sort (Section 3) and then incorporating some connections already made in the literature (Section 4), we are able to show multiple relationships between sorting algorithms, and in principle, each could have been derived from another by exploring a generalization or extreme case. These relationships provide an opportunity for students to re-visit each algorithm after it has been taught, and explore its performance from a different perspective. This approach shows the strong relationship between algorithms and data structures, and how generalizing an algorithm or data structure can lead to new ones. Because a PQ sort is a simple concept, the derivations are easily taught in a constructivist manner.

The main relationships identified are summarized in Figure 3. The idea of a PQ sort is a simple “black box” approach to the problem; the \( d \)-heap PQ then provides us with a range of data structures under a unifying description, leading directly to insertion, heap and selection sort for different values of \( d \). If we use a BST instead of a heap for the PQ, we end up with tree sort, which is essentially equivalent to quicksort (although tree sort can also be thought of as an insertion sort where the sorted component of the array is replaced with a BST). We use Merritt’s [10] “singleton split” to link quicksort to selection sort, and merge sort to insertion sort. Batching a number of insertions into a pre-sorted list converts insertion sort to merge sort. Finally, Merritt’s [10] view of the two divide-and-conquer algorithms based on whether
the split or join is hardest provides a relationship between quicksort and merge sort.

In the direct relationships we have described above, the various cases for complexity (best, average and worst) are naturally equivalent in terms of the number of comparisons. In addition, we have noted some other equivalences between specific cases:

- the worst case of insertion sort and all cases of selection sort;
- the worst case of merge sort and the best case of quicksort; and
- the worst case of quicksort, which can be seen in tree sort’s degenerate BST, which is the same as a 1-heap in this case, which in turn equivalent to the worst case of insertion sort and therefore also selection sort.

We reiterate that the view of sorting algorithms presented in this paper is not intended for deriving the sorting algorithms from the d-heap when first introducing them, but simply for using this as a thought experiment after the methods have been taught. It can be used to show that they aren’t as unrelated as they might appear, to help students perform meaningful exercises relating to the algorithms, and to enable them to remember how they differ and how they are similar.

This approach to showing the relationship between sorting algorithms can inspire students with the elegance behind what can otherwise seen as a random catalogue of algorithms to be learned, and it is good training for computer scientists to always be considering special cases, abstractions, and extreme values.

6. REFERENCES