Chapter 7 Sorting

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Introduction

-we will assume

- -the array to sort contains only integers
- -defined < and > operators (comparison-based sorting)
- -all N array positions contain data to be sorted
- the entire sort can be performed in <u>main memory</u>
 number of elements is relatively small: < a few million
- -given a list of n items, $a_0, a_1, ..., a_{n-1}$, we will use the notation $a_i \leq a_j$ to indicate that the search key for a a_i does not follow that of a_i
- -sorts that cannot be performed in main memory
- -may be performed on disk or tape
- -known as external sorting

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Sorting

- -given *N* keys to sort, there are *N*! possible <u>permutations</u> of the keys!
 - -e.g, given N = 3 and the keys a, b, c, there are $3! = 3 \cdot 2 \cdot 1 = 6$ possible permutations:
 - abc acb bac bca cab cba
 - -brute force enumeration of permutations is not computationally <u>feasible</u> once N > 10 $-13! = 6.2270 \times 10^9$

$-20! = 2.4329 \times 10^{18}$

Sorting Algorithms

student's name

 $-O(N^2)$ sorts

-sorting

-basic problem

order

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-fundamental task in data management -well-studied problem in computer science

-given an <u>array</u> of items where each item contains a key, rearrange the items so that the keys appear in ascending

 -the key may be only <u>part</u> of the item begin sorted
 -e.g., the item could be an entire block of information about a student, while the search key might be only the

- -insertion sort
- -selection sort
- -bubble sort
- $-why O(N^2)?$
- -Shellsort: subquadratic
- $-O(N \lg N)$ sorts
- -heapsort
- -mergesort
- -quicksort
- -a lower bound on sorting by pairwise comparison
- -O(N) sorting algorithms: count sort
- -string sorts

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Sorting

-cost model for sorting

- the basic operations we will count are <u>comparisons</u> and <u>swaps</u>
- if there are array accesses that are not associated with comparisons or swaps, we need to count them, too
- -programming notes
 - -if the objects being sorted are large, we should swap <u>pointers</u> to the objects, rather than the objects themselves
 - -polymorphism: general-purpose sorting algorithms vs templated algorithms

Insertion Sort

- -insertion sort
- -simple
- -N-1 passes
 - in pass $p,\,p=1,\ldots,N-1,$ we move a_p to its correct location among a_0,\ldots,a_p
 - -for passes p = 1 to N 1, insertion sort ensures that the elements in positions 0 to p are in sorted order
 - at the end of pass p, the elements in positions 0 to p are in sorted order

Insertion So

```
-algorithm
for (p = 1; p < N; p++) {
  tmp = a<sub>p</sub>
  for (j = p; (j > 0) && (tmp < a<sub>j-1</sub>); j--) {
    swap a<sub>j</sub> and a<sub>j-1</sub>
  }
  a<sub>j</sub> = tmp
}
```

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Insertion	Sort

-to avoid the full swap, we can use the following code:

```
for (p = 1; p < N; p++) {
   tmp = a<sub>p</sub>
   for (j = p; (j > 0) && (tmp < a<sub>j-1</sub>); j--) {
        a<sub>j</sub> = a<sub>j-1</sub>
   }
   a<sub>j</sub> = tmp
}
```

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Insertion Sor	t						
-example							
position	0	1	2	3	4	5	
initial sequen	ce 42	6	1	54	0	7	
p = 1	6	42	1	54	0	7	
p = 2	6	1	42	54	0	7	
	1	6	42	54	0	7	
p = 3	1	6	42	54	0	7	
p = 4	1	6	42	0	54	7	
	1	6	0	42	54	7	
	1	0	6	42	54	7	
	0	1	6	42	54	7	
p = 5	0	1	6	42	7	54	
	0	1	6	7	42	54	





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 -analysis
 - best case: the keys are already <u>sorted</u> – n – 1 comparisons, no swaps

- -worst case: the keys are in reverse sorted order
- -expected (average) case: ?

Insertion Sort

-analysis

- -given $a_0, ..., a_{n-1}$ that we wish to sort in ascending order, an <u>inversion</u> is any pair that is out of order relative to one another: (a_i, a_j) for which i < j but $a_i > a_j$ -the list
 - 42, 6, 9, 54, 0
- contains the following inversions:

(42, 6), (42, 9), (42, 0), (6, 0), (9, 0), (54, 0)

- swapping an adjacent pair of elements that are out of order removes exactly one inversion
- -thus, any sort that operates by swapping adjacent terms requires as many swaps as there are inversions

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Insertion Sort

-proof

 observe that any pair in a list that is an inversion is in the correct order in the <u>reverse</u> of that list

list	inversions	reverse lists	inversions
1, 2, 3, 4	0	4, 3, 2, 1	6
2, 1, 3, 4	1	4, 3, 1, 2	5
3, 2, 1, 4	3	4, 1, 2, 3	3

- this means that if we look at a list and its reverse and count the total number of inversions, then the combined number of inversions is N(N - 1)/2

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Insertion Sort

-in summary

- –for randomly ordered arrays of length ${\it N}$ with distinct keys, insertion sort uses
 - $-\sim N^2/4$ comparisons and $\sim N^2/4$ swaps on <u>average</u>
 - $-\sim N^2/2$ comparisons and $\sim N^2/2$ swaps in the worst case
- -N-1 comparisons and 0 swaps in the <u>best</u> case

Insertion Sort

- -number of inversions
 - –a list can have between 0 and N(N-1)/2 inversions, the latter of which occurs when $a_0>a_1>\dots>a_{N-1}$
 - thus, counting inversions also says the worst-case behavior of insertion is <u>quadratic</u>
- -what do inversions tell us about the <u>expected</u> behavior? -let P be the probability space of all permutations of N
 - distinct elements with equal probability
 - –Theorem: The expected number of inversions in a list taken from P is N(N-1)/4
 - -thus, the expected complexity of insertion sort is quadratic

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Insertion Sort

-proof (cont.)

-since there are *N*!/2 distinct pairs of lists and their reverses, there is a total of

$$\frac{N!}{2}\frac{N(N-1)}{2} = N!\frac{N(N-1)}{4}$$

inversions among the N! possible lists of N distinct objects

-this means that the expected number of inversions in any given list is N(N-1)/4

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Selection Sort

-selection sort

 - find the smallest item and exchange it with the first entry
 - find the next smallest item and exchange it with the second entry

-find the next smallest item and exchange it with the third entry

. . .

Selection Sort	
-algorithm	
<pre>for (p = 0; p < N; p++) { m = p for (j = p+1; j < N; j++) { if (a_j < a_m) { m = j } swap a_m and a_p }</pre>	
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Selection Sort						
-example						
position	0	1 42	2	3 54	4	
after $p = 0$	0	42	9	54	6	
after p = 1	0	6	9	54	42	
after p = 2	0	6	9	54	42	
after p = 3	0	6	9	42	54	
						20

-complexity

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- $-N^2/2$ comparisons and N swaps to sort an array of length N
- the amount of work is independent of the input
- -selection sort is no faster on sorted input than on random input
- -selection sort involves a smaller number of swaps than any of the other sorting algorithms we will consider

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Bubble Sort

-bubble sort

- -read the items from left to right
- if two adjacent items are out of order, swap them
- -repeat until sorted
- a sweep with no swaps means we are done

-proof

- -there is one swap per iteration of the outermost loop, which is executed N times
- -there is one comparison made in each iteration of the innermost loop, which is executed

$$\sum_{i=0}^{N-1} \sum_{j=i+1}^{N-1} 1 = \sum_{i=0}^{N-1} \left((N-1) - (i+1) + 1 \right) = \sum_{i=0}^{N-1} (N-i+1)$$
$$= N^2 - \frac{(N-1)N}{2} + N = \frac{N^2}{2} + \frac{3N}{2} \sim \frac{N^2}{2}$$

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-algorithm

not_done = true

} } }

while (not_done) {

not_done = false

for (i = 0 to N - 2) { if $(a_i > a_{i+1})$ { swap a_i and a_j not_done = true

Bubble Sort						
-example						
initial sequence	42	6	9	54	0	
while-loop	6	42	9	54	0	
	6	9	42	54	0	
	6	9	42	0	54	
while-loop	6	9	0	42	54	
while-loop	6	0	9	42	54	
while-loop	0	6	9	42	54	
						25
25						20
/5						

Shellsort

-Shellsort

- Donald L. Shell (1959), A high-speed sorting procedure, Communications of the ACM 2 (7): 3032.
- -swapping only adjacent items dooms us to quadratic worstcase behavior, so swap <u>non-adjacent</u> items!
- -Shellsort starts with an increment sequence

 $h_t > h_{t-1} > \dots > h_2 > h_1 = 1$

- -it uses insertion sort to sort
 - -every h_t -th term starting at a_0 , then a_0, \dots , then a_{h_r-1}

-every h_{t-1} -th term starting at a_0 , then a_0, \ldots , then $a_{h_{t-1}-1}$ -etc.

-every term $(h_1 = 1)$ starting at a_0 , after which the array is sorted

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Shellsort

- -Shellsort
 - -after we have performed the sort using increment h_k , the array is h_k -sorted: all elements that are h_k terms apart are in the <u>correct</u> order:

 $a_i \leq a_{i+h_k}$

- the key to Shellsort's <u>efficiency</u> is the following fact: an h_k - sorted array remains h_k -sorted after sorting with increment h_{k-1}

Bubble Sort

-complexity

- if the data are already sorted, we make only <u>one</u> sweep through the list
- otherwise, the complexity depends on the number of times we execute the while-loop

-since bubble sort swaps adjacent items, it will have quadratic worst-case and expected-case complexity

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Shellsort

-Shellsort

-suppose we use the increment sequence 15, 7, 5, 3, 1, and have finished the 15-sort and 7-sort

-then we know that

 $\begin{array}{l} a_0 \leq a_{15} \leq a_{30} \leq \cdots \\ a_0 \leq a_7 \leq a_{14} \leq \cdots \end{array}$

-we also know that

 $a_{15} \le a_{22} \le a_{29} \le a_{36} \le \cdots$

-putting these together, we see that $a_0 \le a_7 \le a_{22} \le a_{29} \le a_{36}$



Shellsort

-complexity

- a good increment sequence $h_t, h_{t-1}, ..., h_1 = 1$ has the property that for any element a_p , when it is time for the h_k -sort, there are only a few elements to the left of p that are larger than a_p
- Shell's original increment sequence has N^2 worst-case behavior:

$$h_t = \left\lfloor \frac{N}{2} \right\rfloor, h_k = \left\lfloor \frac{h_{k+1}}{2} \right\rfloor$$

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Heapsort

- -priority queues can be used to sort in $O(N \lg N)$ -strategy
 - -build binary <u>heap</u> of N elements -O(N) time
- -perform N deleteMin operations $O(N \lg N)$
- –elements (smallest first) stored in second array, then copied back into original array $\mathcal{O}(N)$ time
- -requires extra array, which doubles memory requirement

Shellsort

```
-complexity (cont.)

-the sequences

2^{k} - 1 = 1, 3, 7, 15, 31, \dots, (T. H. Hibbard, 1963)
\frac{3^{k}-1}{2} = 1, 4, 13, 40, 121 (V. R. Pratt, 1971)
yield O(N^{3/2}) worst-case complexity

-other sequences yield O(N^{4/3}) worst-case complexity
```

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Heapsort

- can avoid extra array by storing element in original array
 heap leaves an <u>open space</u> as each smallest element is deleted
 - -store element in newly opened space, which is no longer used by the heap
- -results in list of decreasing order in array
- -to achieve increasing order, change ordering of heap to \underline{max} heap
- -when complete, array contains elements in ascending order

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Heapsort

-analysis

- -building binary heap of N elements < 2N comparisons
- -total deleteMax operations $2N \lg N O(N)$ if $N \ge 2$
- -heapsort in worst case $-2N \lg N O(N)$
- average case extremely complex to compute $2N\lg N \mathcal{O}(N\lg\lg N)$
- improved to $2N \lg N O(N)$ or simply $O(N \lg N)$

-heapsort useful if we want to sort the largest k or smallest k elements and $k \ll N$

Mergesort

- -mergesort is a divide-and-conquer algorithm
- in Vol. III of *The Art of Computer Programming*, Knuth attributes the algorithm to John von Neumann (1945)
- -the idea of mergesort is simple:
 - -divide the array in two
 - -sort each half
 - -<u>merge</u> the two subarrays using mergesort -merging simple since <u>subarrays</u> sorted
- mergesort can be implemented recursively and nonrecursively
- -runs in $O(N \lg N)$, worst case

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Mergesort	
 -merging algorithm takes two arrays, A and B, and output array C -also uses three counters: Actr, Bctr, Cctr -initialized to beginning of respective arrays -smaller of A[Actr] and B[Bctr] copied to C[Cctr] -when either input array exhausted, the remainder of the other list is copied to C 	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

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Merge	so	rt																		
-exam -anc	ple othe	e (c er v	con wa <u>y</u>	t.) y to	vi	SU	aliz	ze												
	1	13	24	26		2	15	27	38	1										
	1	13	24	26		2	15	27	38	1	1							1		
	1	13	24	26		2	15	27	38	1	1	2						1		
	1	13	24	26		2	15	27	38	1	1	2	13					1		
	1	13	24	26		2	15	27	38	1	1	2	13	15				1		
	1	13	24	26		2	15	27	38	1	1	2	13	15	24			1		
ĺ	1	13	24	26		2	15	27	38	1	1	2	13	15	24	26		1		
1 13 24 20 2 15 24 30 1 2 15 12 20 15 24 20 10 24 20 11 11 11 11 11 11 11 11 11 11 11 11 11<																				
																			42	

Mergesort

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Mergesort

-analysis (cont.)

-substitution

-standard recurrence relation -can be solved in at least two ways

-time to merge two lists is <u>linear</u> – at most N - 1 comparisons -every comparison adds an element to C

- -mergesort easy to characterize
- if N = 1, only one element to sort
- -otherwise, recursively mergesort first half and second half
- -merge these two halves
- -problem is *divided* into smaller problems and solved recursively, and *conquered* by patching the solutions together

-telescoping - divide the recurrence through by N

 $T(n) = \begin{cases} 2T(n/2) + c_1 n & \text{if } n > 1, \\ c_0 & \text{if } n = 1. \end{cases}$

Mergesort

- -analysis
 - -running time represented by recurrence relation
 - -assume N is a power of 2 so that list is always divided evenly
 - -for N = 1, time to mergesort is <u>constant</u>
 - -otherwise, time to mergesort N numbers is time to perform two recursive mergesort of size N/2, plus the time to merge, which is linear T(1)

$$T(1) = 1$$
$$T(N) = 2T\left(\frac{N}{2}\right) + N$$

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Mergesort -solving mergesort recurrence relation using telescoping $T(n) = \begin{cases} 2T(n/2) + c_1 n & \text{if } n > 1, \\ c_n & c_n \end{cases}$ For convenience, we assume $n = 2^k$ for some $k \ge 0$. Note that $T(n)/n = T(n/2)/(n/2) + c_1,$ so $T(n)/n - T(n/2)/(n/2) = c_1,$ From the recursive nature of mergesort it follows that $T(n/2)/(n/2) - T(n/4)/(n/4) = c_1$ $T(n/4)/(n/4) - T(n/8)/(n/8) = c_1$ i = i $T(2)/2 - T(1) = c_1$

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Mergesort

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-solving mergesort recurrence relation using telescoping (cont.)

Adding up all these relations, we obtain

(T(n)/n - T(n/2)/(n/2)) + (T(n/2)/(n/2) - T(n/4)/(n/4))+ $(T(n/4)/(n/4) - T(n/4)/(n/8)) + \dots + (T(2)/2 - T(1))$ $= \underbrace{c_1 + c_1 + c_1 + \dots + c_1}_{-1}.$ k times

After cancellation we are left with

 $T(n)/n - T(1) = kc_1,$ $T(n) = nT(1) + nkc_1,$ $T(n) = c_0 n + c_1 n \lg n.$

Thus, the complexity of mergesort is $n \lg n$.



Mergesort





Choosing $m = k = \lg n$, we obtain

 $T(n) = 2^k T(n/2^k) + k c_1 n = n T(1) + c_1 n \lg n = c_0 n + c_1 n \lg n,$ as before.

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Mergesort

-proof by induction (cont.)

I.S.: Show:
$$2T\left(\frac{2^{k+1}}{2}\right) + c_1 2^{k+1} = c_0 2^{k+1} + c_1 2^{k+1} \lg 2^{k+1}$$

 $2T\left(\frac{2^{k+1}}{2}\right) + c_1 2^{k+1} = 2T(2^k) + c_1 2^{k+1}$
 $= 2(c_0 2^k + c_1 2^k \lg 2^k) + c_1 2^{k+1}$ by I.H.
 $= c_0 2^{k+1} + c_1 2^{k+1} \lg 2^k + c_1 2^{k+1}$
 $= c_0 2^{k+1} + c_1 2^{k+1} (\lg 2^k + 1)$
 $= c_0 2^{k+1} + c_1 2^{k+1} (\lg 2^k + \lg 2)$
 $= c_0 2^{k+1} + c_1 2^{k+1} \lg 2^{k+1} \checkmark$
By induction, we have therefore shown the original statements to be true.

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Quicksort

- -quicksort is a divide-and-conquer algorithm -basic idea
- -basic idea
- -arbitrarily select a single item
- -form three groups:
 - -those smaller than the item
 - -those equal to the item
- -those <u>larger</u> than the item -recursively sort the first and third groups
- -concatenate the three groups

Mergesort

```
-proof by <u>induction</u>

Prove: T(n) = 2T\left(\frac{n}{2}\right) + c_1n T(1) = c_0 is equivalent to

T(n) = c_0n + c_1n \lg n

let n = 2^k

Base: k = 0 (or n = 1)

rr: T(1) = c_0 by definition

cf: T(1) = c_0 \cdot 1 + c_1 \cdot 1 \cdot \lg 1

= c_0 + c_1 \cdot 1 \cdot 0

= c_0 \checkmark

I.H.: Assume: T(2^k): 2T\left(\frac{2^k}{2}\right) + c_12^k = c_02^k + c_12^k \lg 2^k

for some k \ge 1
```

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Quicksort

- historically, quicksort has been $\underline{fastest}$ known generic sorting algorithm
- -average running time $O(N \lg N)$
- worst case running time $O(N^2)$, but can be made highly <u>unlikely</u>
- -can be combined with <u>heapsort</u> to achieve $\mathcal{O}(N\lg N)$ average and worst case time

Quicks	ort
1	template <typename comparable=""></typename>
2	void SORT(vector <comparable> & items)</comparable>
3	
4	if(items.size() > 1)
5	
6	vector <comparable> smaller:</comparable>
7	vector <comparable> same;</comparable>
8	vector <comparable> larger;</comparable>
9	
10	auto chosenItem = items[items.size() / 2];
11	
12	for(auto & i : items)
13	
14	tf(t < chosenitem)
15	<pre>smaller.push_back(std::nove(1));</pre>
16	else if(chosenitem < 1)
17	larger_push back{ std::move(1));
18	else
19	same.push_back(std::move(1));
20	
21	
22	SORT(smaller); // Recursive call!
23	SORT(larger); // Recursive call!
24	
25	<pre>std::move{ begin(smaller), end{ smaller), begin(items));</pre>
26	<pre>std::move(begin(same), end(same), begin(items) + smaller.size());</pre>
27	<pre>std::nove(begin(larger), end(larger), end(items) - larger.size());</pre>
28	F - A DAY OF YOR AND A REAL AND A DAY OF A DAY
29	1

- -implementation performance good on most inputs
- -if list contains many <u>duplicates</u>, performance is very good -some issues
- making extra lists recursively consumes memory - not much better than mergesort
- loop bodies too heavy
 can avoid equal category in loop

Quicksort

- classic quicksort algorithm to sort an array S
 if there are either 0 or 1 elements in S, then return
 choose an element v in S to serve as the pivot
- -partition $S \{v\}$ into two disjoint subsets S_1 and S_2 with the properties that
 - $x \le v$ if $x \in S_1$ and

 $x \ge v$ if $x \in S_2$

- -apply quicksort recursively to S_1 and S_2
- note the <u>ambiguity</u> for elements equal to the pivot
 ideally, half of the duplicates would go into each sublist

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Quicksort

- -quicksort vs. mergesort
 - -mergesort: partitioning is trivial; the work is in the merge
 - -quicksort: the work is in the partitioning; the merge is trival
 - -mergesort: requires an auxiliary array to be efficient (inplace variants exist that are less efficient, or which sacrifice an important property called stability)
 - -quicksort: faster since partitioning step can be performed efficiently in place (with a modest amount (lg *N*) space needed to handle the recursion)
 - in both sorts, more efficient to switch to insertion sort once the arrays are sufficiently small to avoid the cost of the overhead of <u>recursion</u> on small arrays

Quicksort

- many methods for selecting pivot and partitioning elements
 <u>performance</u> very sensitive to even slight variances in these choices
- -comparison with mergesort
 - -like mergesort, recursively solves two subproblems and requires linear additional work
 - -unlike mergesort, <u>subproblems</u> may not be of equal size (bad)



-choosing the pivot

- –popular, but bad, method: choose the $\underline{\text{first}}$ element in the list
 - -OK if input is random
 - -not OK if input is presorted or in reverse order
 - -happens consistently in recursive calls
 - -results in <u>quadratic</u> time for presorted data for doing nothing!
 - -occurs often
 - -alternative: choose larger of first two elements
- could pick the pivot randomly
 - -safe, but random number generation expensive

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Quicksort

-partitioning strategy

- first, get pivot out of the way by swapping with last element
 two counters, i and j
 - -i starts at first element
 - -j starts at next-to-last element

8 1 4 9 0 3 5 2 7 6 ↑ ↑ ↑ ↓ ↓

- move all the smaller elements to <u>left</u> and all larger elements to <u>right</u>

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Quicksor

- -choosing the pivot (cont.)
 - -median-of-three partitioning
 - -best choice would be median of sublist, but takes too long to calculate
 - -good estimate by picking three elements <u>randomly</u> and using middle element as pivot
 - -randomness not really helpful
 - -select first, middle, and last elements
 - -eliminates bad case for sorted input
 - -reduces number of $\underline{comparisons}$ by about 15%
 - -example: 8, 1, 4, 9, 6, 3, 5, 2, 7, 0
 - -from 8, 0, and $\lfloor (left + right)/2 \rfloor$, or 6, select 6

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Quicksort

- -partitioning strategy (cont.)
 - -while *i* is to the left of *j*
 - -move i right, skipping over elements smaller than pivot
 - -move *j* left, skipping over elements larger than pivot
 - -when *i* and *j* stop, *i* is at a <u>larger</u> element and *j* is at a <u>smaller</u> element <u>swap</u> them

-example



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-partitioning strategy (cont.) -at this point, all positions p < i contain smaller elements than pivot, and all positions p > i contain larger elements -how to handle equal elements -should i stop when element equal to pivot? what about j? -i and j should behave similarly to avoid all elements equal to pivot collecting in one sublist -best to have i and j stop and perform an unnecessary swap to avoid <u>uneven</u> sublists (and quadratic run time!) -for small arrays, and as sublists get small (< 20 elements), use insertion sort -fast and avoids degenerate median-of-three cases



- -implementation (cont.)
 - -median-of-three pivot selection
 - -sort a[left], a[right], and a[center] in place
 - -smallest of three ends up in first location
 - -largest in last location
 - -pivot in a [right 1]
 - -i can be initialized to left + 1
 - -j can be initialized to right 2
 - -since a [left] smaller than pivot, it will act as a <u>sentinel</u> and stop *i* from going past the beginning of the array
 - -storing pivot at a [right 1] will act as a sentinel for i

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Outcksort -implementation (cont.) -median-of-three / /** * Order these and hide the pivot. * /* tendpate -typename Comparable* const Comparable & medianily (vector-Comparable & & &, int left, int right) f (a[center] < [left]) std::woo[< [left]] std:

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Quicksort -inclusion (cont.) -main quicksort method that makes recursive calls. / /** / * Internal quicksort method that makes recursive calls. / * Uses median-of-three partitioning and a cutoff of 10. / * 4 is an array of Comparable Intes. / * /* / * teft is the left-most index of the subarray. / * /* / * term late -typename Comparable> / * void quicksort(vector-Comparable> // * teft is the left + 10 <= right) // * teft is the right / // * teft is the right / // * term late -typename & pivot = median3(a, left, right); // *</pre>

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Quicksor

- -implementation (cont.)
- -main quicksort (cont.)
 - -16: i and j start at one off
 - -22: swap can be written inline
 - -19-20: small inner loop very fast

-analysis

- -quicksort is interesting because its worst-case behavior and its expected behavior are very different
- let T(n) be the run-time needed to sort n items

$$-T(0) = T(1) = 1$$

- -pivot selection is constant time
- -cost of the partition is cn
- -if ${\it S}_1$ has i elements, then ${\it S}_2$ has $n\,-\,i\,-\,1$ elements, and

$$T(n) = T(i) + T(n - i - 1) + cn$$

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Quicksort

-worst-case analysis (cont.) -combining these yields

$$T(n) = cn + c(n - 1) + c(n - 2) + \dots + (c \times 3) + (c \times 2) + T(1)$$

-or

$$T(n) = T(1) + c \sum_{k=2}^{n} k \sim c \frac{n^2}{2}$$

-quadratic!

-is it likely that at every recursive call to **quicksort()** we will choose the smallest element as the pivot? -yes, if the data are already sorted

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Quicksort - average-case analysis - assumption: any partition size is equally likely - for instance, suppose n = 7; since we remove the pivot, the possible sizes of the partitions are $\underbrace{S_1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6}_{S_2 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0}$ - in this case the expected value of T(i) + T(n - i - 1) is $\frac{2}{6} \sum_{j=0}^{6} T(j)$

Quicksort

-worst-case analysis

-the worst-case occurs when i = 0 or i = n i.e., when the <u>pivot</u> is the smallest or largest element every time quicksort() is called -in this case, without loss of generality we may assume that i = 0, so $T(n) = T(0) + T(n - 1) + cn \sim T(n - 1) + cn, n > 1$ -thus T(n - 1) = T(n - 2) + c(n - 1)T(n - 2) = T(n - 3) + c(n - 2)T(n - 3) = T(n - 4) + c(n - 3)

 $\begin{array}{l} T(3) \,=\, T(2) \,+\, c(3) \\ T(2) \,=\, T(1) \,+\, c(2) \end{array}$

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Quicksort

-best-case analysis

-in the best case, the pivot is always the median of the data being operated on

$$T(n) = T(n/2) + T(n/2) + cn = 2T(n/2) + cn$$

-we know from the analysis of mergesort that the solution is

 $T(n) = \Theta(n \lg n)$

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Quicksor

In general, the expected complexity of quicksort is

 $T(n) = cn + \frac{2}{n} \sum_{j=0}^{n-1} T(j) = cn + \frac{2}{n} (T(0) + T(1) + \dots + T(n-1)),$

whence

$$nT(n) = cn^2 + 2(T(0) + T(1) + \dots + T(n-1)).$$

The same reasoning tells us that

 $(n-1)T(n-1) = c(n-1)^2 + 2(T(0) + T(1) + \cdots + T(n-2)).$

Thus,

$$\begin{split} nT(n) - (n-1)T(n-1) &= c(2n-1) + 2T(n-1) \\ nT(n) &= (n+1)T(n-1) + c(2n-1) \end{split}$$



Lower Bound for Pairwise Sorting

- no algorithm based on <u>pairwise</u> comparisons can guarantee sorting *n* items with fewer than $[\lg n!] \sim n \lg n$ comparisons
- to show this, we first abstract the behavior of such algorithms using a <u>decision</u> tree
- a decision tree is a binary tree in which each node represents a set of possible orderings
- the root consists of the n! possible orderings of the items to be sorted
- the edges represent the results of comparisons, and a node comprises the orderings consistent with the comparisons made on the path from the root to the node
- -each leaf consists of a single sorted ordering

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Lower Bound for Pairwise Sorting

- -a decision tree to sort n items must have n! leaves
 - -this requires a tree of depth $\lceil \lg n \rceil \sim n \lg n$ by Stirling's approximation
 - thus, the best case for sorting with pairwise comparisons is $\Omega(n \lg n)$

Quicksort

Thus we have arrived at

$$\begin{split} \frac{T(n)}{n+1} &= \frac{T(1)}{2} + 2c\left(\frac{1}{3} + \frac{1}{4} + \dots + \frac{1}{n+1}\right) \\ &= \frac{T(1)}{2} + 2c\left(\left(\sum_{k=1}^{n+1} \frac{1}{k}\right) - \frac{1}{1} - \frac{1}{2}\right) \\ &\approx \frac{T(1)}{2} + 2c\left(\ln(n+1) + \gamma - \frac{3}{2}\right) \end{split}$$
 hus

and thu

 $T(n) \sim 2cn \ln n.$

The expected behavior is comparable to the best-case behavior!

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Quickselect

- thus far, the best performance to select the k^{th} smallest element is $\mathcal{O}(N\lg N)$ using a priority queue (heap)
- -quicksort can be modified to solve the selection problem -quickselect



Quickselect

-example: find the <u>median</u> of 7 items (k = 4)

-call quickselect (*S*, 4); partition; since $|S_1| = 2$, we want the $k - |S_1| - 1 = 4 - 1 - 1 = 1st$ smallest element of S_2 , so call quickselect (S_2 , 1); partition; since we are inside the call quickselect (S_2 , 1), we want the 1st smallest element, so we call quickselect (S_1 , 1), which immediately exits, returning 10 12 7 3 16 42 9 10



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Quickselect

- quickselect complexity (cont.)
 - expected behavior
 - suppose we choose our pivot $\boldsymbol{v} \ \underline{\text{randomly}}$ from the terms we are searching
 - suppose v lies between the 25th and 75th percentiles of the terms (i.e., v is larger than 1/4 and smaller than 1/4 of the terms)
 - this means that neither partition can contain more than 3/4 of the terms, so the partitions can't be too <u>imbalanced</u>; call such a pivot "good"
 - on average, how many v do we need to choose before we get a good one?
 - a randomly chosen v is good with probability $\frac{1}{2}$ a good pivot lies in the middle of 50% of the terms
 - choosing a good pivot is like tossing a coin and seeing heads



- -example: find the median of 7 items (k = 4)
- -red denotes pivots, while grey denotes the partition that is ignored
- -call quickselect (*S*, 4); partition, then call quickselect (*S*₁, 4); once again, partition; at this point, $|S_1| = 3$, so the pivot is the 4th element, and thus the answer



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Quickselect

- quickselect complexity
 - at each recursive step quickselect ignores one partition will this make it faster than quicksort?
 - in the worst case, quickselect behaves like quicksort, and has $n^2 \ {\rm complexity}$
 - this occurs if the one partition is empty at each partitioning,
 - and we have to look at all the terms in the other partition.
 - -best case behavior is linear
 - occurs if each partition is equal
 - since quickselect ignores one partition at each step, its runtime T(n) satisfies the recurrence

$$T(n) = T\left(\frac{n}{2}\right) + cn$$

- this leads to T(n) being linear

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Quickselect

- -quickselect complexity (cont.)
 - -expected behavior (cont.)
 - -the expected number of tosses to see a heads is two
 - -to see this, let *E* be the expected number of tosses before seeing a heads
 - -toss the coin; if it's heads, we're done; if it's tails (which occurs with probability 1/2) we have to toss it again, so

 $E = 1 + \frac{1}{2}E$, whence E = 2

-thus, on average, quickselect will take two <u>partitions</u> to reduce the array to at most 3/4 of the original size

Quickselect

- -quickselect complexity (cont.)
 - -expected behavior (cont.)
 - -in terms of T(n),
 - -expected value of $T(n) \leq T(3n/4)$ + expected time to reduce the array
 - -since each partitioning step requires *cn* work, and we expect to need 2 of them to reduce the array size to $\,\leq\,$ 3n/4, we have n

$$T(n) \leq T(3n/4) + c$$

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Quickselect

-quickselect complexity (cont.) -expected behavior (cont.) -thus, the total amount of work is bounded above by $cn + c\alpha n + c\alpha^2 n + \dots + c\alpha^{[m]} n = cn \frac{1 - \alpha^{[m+1]}}{1 - \alpha} \le cn \frac{1}{1 - \alpha} = O(n)$ -thus, the best case and expected case behavior of quickselect with a randomly chosen pivot is O(n)

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- -a sorting algorithm is stable if it preserves the relative order of equal keys
- -stable sorts:
- -insertion sort
- -mergesort
- -unstable sorts:
- -selection sort
- -Shell sort
- -quicksort
- -heapsort

-quickselect complexity (cont.) -expected behavior (cont.) -consider the more general recurrence $T(n) \leq T(\alpha n) + cn$, where $\alpha < 1$ -at the k^{th} level of the recursion, starting with k = 1, there is a single problem of size at most $\alpha^k n$ -the amount of work done at each level is thus at most $c\alpha^k n$ -the recursion continues until $\alpha^m n \leq 1$ $-\operatorname{so} m \log \alpha + \log n \le 0$, or $\log n$ $m \leq$ logα

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- -from D. R. Musser, Introspective sorting and selection algorithms, Software: Practice and Experience 27 (8) 983-993, 1997
- -introsort is a hybrid of quicksort and heapsort
- -introsort starts with guicksort, but switches to heapsort whenever the number of levels of recursion exceed a specified threshold (e.g., $2 \lfloor \lg n \rfloor$).
- -if it switches to heapsort, the subarrays that remain to be sorted will likely be much smaller than the original array
- -this approach gives an $n \lg n \operatorname{guaranteed}$ complexity, while making the most of the efficiency of quicksort

Stability				
	Original li	ist (sort	ed by title)	
	Austen	Emm	a	
	Shakespeare	Haml	et	
	Shakespeare	King	Lear	
	Shakespeare	Macb	eth	
	Austen	Pride	and Prejudice	
	Shakespeare	Rome	o and Juliet	
	Austen	Sense	and Sensibility	
Unstably	sorted by author	s	Stably	sorted by author
Austen	Pride and Prejud	ice	Austen	Emma
Austen	Emma		Austen	Pride and Prejudice
Austen	Sense and Sensib	oility	Austen	Sense and Sensibilit
Shakespeare	Romeo and Julie	t	Shakespeare	Hamlet
Shakespeare	Hamlet		Shakespeare	King Lear
Shakespeare	Macbeth		Shakespeare	Macbeth
Shakespeare	King Lear		Shakespeare	Romeo and Juliet

C++ Standard Library Sorts

- -sort(): introsort, guaranteed to be $n \lg n$
- -stable_sort(): mergesort, guaranteed to be stable and $-n \lg n$ time, if a $\Theta(n)$ -sized auxiliary array can be allocated
- $-n \lg^2 n$ time for an in-place sort, otherwise
- -partial_sort(): sort the k largest (or smallest) items

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String Sorting: LSD

-in least-significant digit (LSD) first sorting, we sort using the digits (characters) from least- to most-significant:

initial	sorted by 1's	sorted by 10's	sorted by 100's
064	000	000	000
800	001	001	001
216	512	008	008
512	34 <mark>3</mark>	5 <mark>1</mark> 2	027
027	064	216	064
729	125	125	125
000	216	027	216
001	027	729	<mark>3</mark> 43
343	008	343	5 12
125	729	064	729

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String Sorting: LSD

-why not go left-to-right?

- the same idea, but starting with the most significant digit, doesn't work:

initial	sorted by 10's	sorted by 1's
21	12	21
12	21	12

-why does right-to-left digit sorting work but left-to-right does not?

String / Radix Sort

- we can use the special structure of character strings to devise sorting algorithms
- -here, a character should be understood in a general sense, as an element of an alphabet, which is a collection of *M* items (presumably all requiring the same number of <u>bits</u> for their representation)
- the alphabet is also assumed to have an <u>ordering</u>, so we may sort characters
- as a special case, we can think of treating base-*b* numbers as a string of digits from the range 0 to $b^p 1$ (*p*-digit base-*b* numbers)
- since the base of a number system is sometimes called the radix, the sorting algorithms we will discuss are frequently called radix sorts

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String Sorting: LSD -algorithm: for d from least- to most-significant digit { sort using counting sort on the least-significant digit } -observations: -since counting sort is stable, LSD sorting is stable -the stability of counting sort is essential to making LSD sorting work -algorithm assumes all the strings have the same length p -time complexity: there are p passes in the outmost loop; in the range 0 to b - 1, requiring N + b; total work: $\Theta(p(N + b))$

-space complexity: N + b - same as counting sort







			order of growth to sort n items	
algorithm	stable?	in place?	running time	extra space
selection sort	no	yes	n^2	1
insertion sort	yes	yes	n (best-case)	1
			n^2 (worst-case)	
shellsort	no	yes	$< n^2 (n^{4/3} ext{ to } n^{3/2})$	1
mergesort	yes	no	$n \lg n$	n
quicksort	no	yes	$n \lg n$ (expected)	$\lg n$
			n^2 (worst-case)	
heapsort	no	yes	n lg n	1
introsort	no	ves	$n \lg n$	$\lg n$

 Shell sort is subquadratic with a suitable increment sequence
 Shell's original increment sequence is, in fact, quadratic in the worst case

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String Sorting: LSD

- -these machines used LSD:
 - -pile the disordered cards in the input hopper and sort by the \underline{last} digit in the sequence number
- -now take the sorted decks and stack them in order
- -place the combined deck back in the input hopper and sort by the next-to-last digit in the sequence number
- -repeat steps 2 and 3 until sorted

