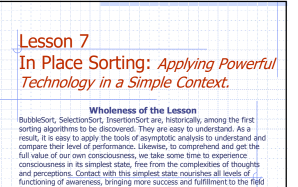
of action.

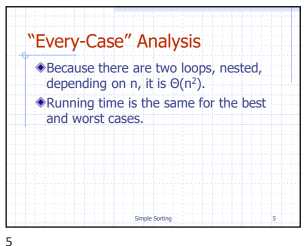


Simple Sorting

1

SelectionSort Algorithm SelectionSort (arr) last ← arr.length - 1 for  $i \leftarrow \theta$  to last do nextMin ← findNextMin(arr, i, last) swap(arr, i, nextMin) //find index of minimum element between indices bottom and top Algorithm findNextMin(arr, bottom, top)  $min \leftarrow arr[bottom]$  $minIndex \leftarrow bottom$ for  $i \leftarrow bottom + 1$  to top do if arr[i] < min then  $min \leftarrow arr[i]$  $minIndex \leftarrow i$ return minIndex

3 4



**Analysis of Simple Sorting Algorithms** 

SelectionSort and InsertionSort are among the simplest sorting methods and have straight forward analysis of running time. For each, we will consider best case, worst case, and average case running times.

Simple Sorting

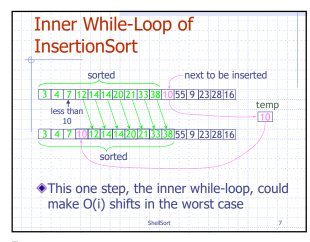
Analysis of SelectionSort ◆ If n is the number of items in the array, there are n-1 comparisons on the first pass, n-2 on the second, and so on. The formula for the sum of such a series is: (n-1) + (n-2) + (n-3) + ... + 1 = n\*(n-1)/2Thus, the algorithm makes  $\Theta(n^2)$  comparisons.

With n items, SelectionSort performs no more than n swaps. For large values of n, the comparison times will dominate, so we have to say that the SelectionSort runs in  $\Theta(n^2)$  time.

Simple Sorting

**InsertionSort** Algorithm InsertionSort(arr) for  $i \leftarrow 1$  to arr.length - 1 do if arr[i-1] > arr[i] then  $temp \leftarrow arr[i]$  $j \leftarrow i$ repeat  $arr[j] \leftarrow arr[j-1]$ // shift element to right until  $(j = 0 \lor temp \ge arr[j - 1])$  $arr[j] \leftarrow temp$ Simple Sorting

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Analysis of InsertionSort

- ♦ How many comparisons and copies does this algorithm require? On the first pass, it compares a maximum of one item. On the second pass, it's a maximum of two items, and so on, up to a maximum of n-1 comparisons on the last pass. This is 1 + 2 + 3 + ... + n-1 = n\*(n-1)/2. However, because on each pass an average of only half of the maximum number of items are actually compared before the insertion point is found, we can divide by 2, which gives n²/4 on average.
- The number of shifts is approximately the same as the number of comparisons. However, a shift/move operation isn't as expensive as a swap. In any case, like selection sort, the insertion sort runs in O(n²) time for random data.

Simple Sorting

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## Analysis of InsertionSort

Best-Case Analysis. The best case for InsertionSort occurs when the input array is already sorted. In this case, the condition in the inner while loop always fails, so the code inside the loop never executes. The result is that execution time inside each outer loop is constant, and so running time is O(n).

Analysis of InsertionSort

• Worst-Case Analysis. Since there are two loops, nested, even in the worst case, the running time is only Θ(n²). The worst case for InsertionSort occurs when the input array is reverse-sorted. In this case, in pass #i of the outer for loop the inner while loop must execute all its statements i times approximately, and so execution time is proportional to 1+2+...+n−1=Θ(n²). Therefore, worst-case running time is Θ(n²).

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## Analysis of InsertionSort

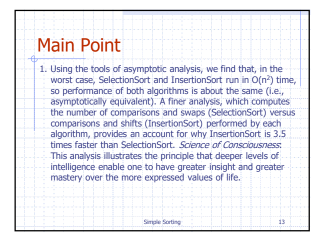
• Average-Case Analysis. It is reasonable to expect that typically, the inner while loop will not work as hard as it does in the worst-case. As mentioned earlier, on average there are n²/4 comparisons. So on average, InsertionSort runs in Θ(n²). Comparing Performance of Simple Sorting Algorithms

- Swaps are more expensive than shifts/moves. Notice that swaps involve roughly eight primitive operations. This is more costly than shifting (which takes about four).
- Also, insertion sort does, on average, half as many key comparisons. Demos give empirical data for comparison.
- ◆ BubbleSort performs (on average) O(n²) swaps whereas SelectionSort performs only O(n) swaps, and InsertionSort does not perform any swaps at all (it shifts right which takes about half as much time as a swap). This difference explains why BubbleSort is so much slower than the other two. (Empirical studies show BubbleSort is 5 times slower than InsertionSort and 40% slower than SelectionSort and that InsertionSort is 3.5 times faster that SelectionSort on average.)

Simple Sorting

orting

11 12



Building the Heap Example

Heaps

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13 14

HeapSort

Algorithm heapsort(arr)
Input Array arr
Output arr in sorted order

heapify (arr) // build the heap from the bottom up

end ← arr.length-1
while end > 0 do
swapElements(arr, 0, end) // move max to end of heap
end ← end - 1 // decrease size of the heap
downHeap(arr, 0, end) // restore heap-order

Build the Heap from bottom

Algorithm heapify(arr)
Input Array arr
Output arr is a heap built from the bottom up in O(n) time
with the root at index 0 (instead of 1)
last ← arr.length-1;
next ← last;
while (next > 0) do
downHeap(arr, last, parent(next));
next ← next - 2;

Algorithm parent(i)
return floor((i - 1) / 2)

15 16

Iterative Version of downHeap

Algorithm downHeap(H, last, i)
Input Array H containing a heap and last (index of last element of H)
Output H with the heap order property restored

property ← false
while ¬ property do
maxIndex ← indexOfMax(H, i, last) // returns i or one of children
if maxIndex ≠ i then
swapElements(H, maxIndex, i) // swaps larger to parent i
i ← maxIndex // move down the tree/heap to max child
else
property ← true

Algorithm swapElements(H, j, k)
temp ← HſJ
HſJ ← HſA]
HſJ ← HſB
HſA ← temp

Heaps

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Helper for downHeap Algorithm

Algorithm indexOfMax(A, r, last)
Input array A, an index r (referencing an element of A), and last, the index of the last element of the heap stored in A

Output index of element in A containing the largest of r or r's children

largest  $\leftarrow$  r

left  $\leftarrow$  2\*r +1

right  $\leftarrow$  left + 1

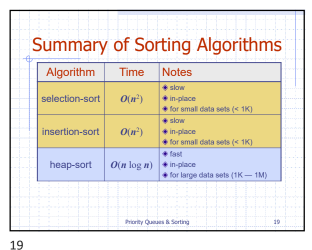
if left  $\leq$  last  $\wedge$  A[left] > A[largest] then

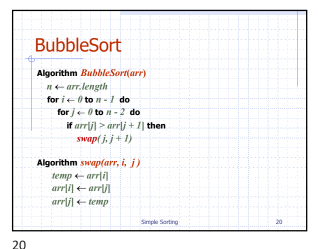
largest  $\leftarrow$  left

if right  $\leq$  last  $\wedge$  A[right] > A[largest] then

largest  $\leftarrow$  right

return largest





Analysis of BubbleSort

- In general, if n is the number of items in the array, the algorithm makes n-1 comparisons on each ith run. So there are total  $n*(n-1) = \Theta(n^2)$  comparisons.
- There are fewer swaps than there are comparisons because two elements are swapped only if they need to be. If the data is random, a swap is necessary about half the time on average, so there will be about  $\Theta(n^2)$ swaps.

"Every Case" Analysis

- Best case for BubbleSort occurs when input is already sorted. In that case, no swaps are performed. Still, because there are nested loops, both depending on n, running time even in this case is  $\Theta(n^2)$ .
- The worst case for BubbleSort occurs when input array is in reverse sorted order. In that case, the maximum number of swaps are performed. But even in the worst case, since each swap requires only constant time, the analysis is the same -running time is  $\Theta(n^2)$ .
- ♦ For BubbleSort, asymptotic running time in the best, average and worst case are the same. As expected, empirical tests have shown, that BubbleSort exhibits slightly faster times on sorted or nearly sorted inputs, and slower times on inputs in reverse order.

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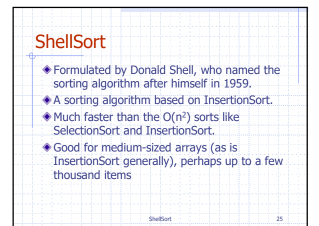
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Possible Improvements

- It is possible to implement BubbleSort slightly differently so that in the best case (which means here that the input is already sorted), the algorithm runs in  $\Theta(n)$  time. (Exercise)
- As the algorithm shows, at the end of iteration i, the values in arr[n-i-1] through arr[n-1] are in final sorted order. This observation can be used to shorten the inner loop. The result is to cut the running time in half (though it must still be  $\Theta(n^2)$ ). (Exercise)

Simple Sorting 23

Shell Sort: Transcending the Limitations of Incremental Sorting ShellSort



Problem with InsertionSort:

Too Many Shifts

sorted

next to be inserted

3 | 4 | 7 | 12 | 14 | 14 | 20 | 21 | 33 | 38 | 10 | 55 | 9 | 23 | 28 | 16 |

less than
10
3 | 4 | 7 | 10 | 12 | 14 | 14 | 20 | 21 | 33 | 38 | 55 | 9 | 23 | 28 | 16 |

sorted

This one step possibly makes more shifts than necessary.

ShellSort

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25 26

Problem of InsertionSort: Too
Many Copies

Suppose a small item is on the far right. To move this small item to its proper place on the left, all the intervening items (between the place where it is and where it should be) must be shifted one space to the right. If there are i intervening items, this step takes close to i copies to handle one item. If i is close to n, then it takes O(n) to put just one item to the proper place.

This performance could be improved if we could somehow move a smaller item many spaces to the left without shifting all the intermediate items individually.

ShellSort

ShellSort — General Description

\* Essentially a segmented InsertionSort

• Divides an array into several smaller noncontiguous segments

• The distance between successive elements in one segment is called a gap/Increment (usually represented by h).

• Each segment is sorted within itself using InsertionSort.

• Then re-segment into larger segments (smaller gaps) and repeat sort.

• Continue until only one segment (h= 1).

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Sorting nonconsecutive subarrays

Here is an array to be sorted (numbers aren't important)

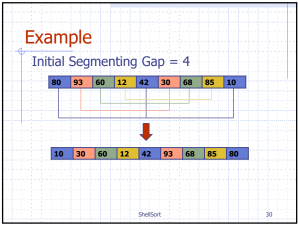
Consider just the red locations.

We try doing insertion sort on just the red numbers, as if they were the only ones in the array.

Next do the same for just the yellow locations -- we do an insertion sort on just these numbers.

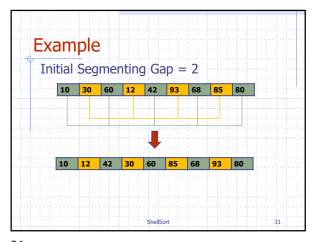
Now do the same for each additional group of numbers.

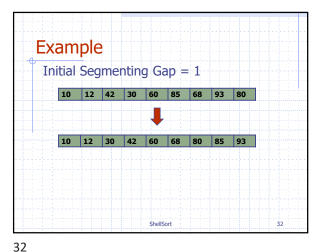
The resultant array is sorted within groups, but not overall.



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Diminishing Gaps and N-Sorting

- In the example, we have seen an initial interval/gap of 4 cells for sorting a 9-cell array. This means that all items spaced four cells apart are sorted among themselves. We call it 4-sort. In general, applying InsertionSort on gap of N cells is called N-Sorting.
- The interval is then repeatedly reduced until it becomes 1.
- The set of intervals used in the example, (4, 2, 1) is called the interval sequence or gap sequence.
- Using this gap sequence, we can also say we did 4sort, 2-sort, and 1-sort on the example.

ShellSort 33

Obtaining a Gap Sequence

Any decreasing gap sequence will work (if the last

- Any decreasing gap sequence will work (if the last gap is 1), but the running time depends crucially on the choice of the gap sequence.
- When the gap sequence consists of powers of 2, such as (8, 4, 2, 1) (this was Shell's original method) it can be shown that the worst-case running time is no better than InsertionSort: O(n²). Running time is improved when terms of the gap sequence are relatively prime.

ShellSort

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Code for ShellSort

public void shellSort() {
 int j, 1;
 int temp;

 int nElems = arr.length;
 int h = 1; // find initial value of h
 while (h <= nElems / 3)
 h = h \* 3 + 1; // (1, 4, 13, 40, 121, ...)

 while (h > 0) {// decreasing h, until h=1
 for (i = h; i < nElems; i++) {
 temp = arr[i];
 j = i;
 while (j > h - 1 && arr[j - h] >= temp) {
 arr[j] = arr[j - h];
 j - h;
 j - h;
 }
 arr[j] = temp;
 h = (h - 1) / 3;
 }
 }
}

35 36

year of publication Shell, 1959<sup>[3]</sup> Frank & Lazarus, 1960<sup>[7]</sup> Hibbard, 1963<sup>[8]</sup>

Pratt, 1971<sup>[10]</sup> Pratt, 1971<sup>[10]</sup>

## Running time

Real running time of Shellsort? Although running times for ShellSort using certain gap sequences are known, finding the gap sequence that produces the best possible running time is still

37	38	
ShellSort	1, 4, 13, 40, 121,	$\Theta(N^{3/2})$
	1, 2, 3, 4, 6, 8, 9, 12,	$\Theta(N \log^2 N)$
better than O(n²) but worse than O(nlog n).	1,3,5,9,17,33,65,	$\Theta(N^{3/2})$
◆ Generally speaking, ShellSort's running time is	1,3,7,15,31,63,	$\Theta(N^{3/2})$
<ul> <li>For any version of ShellSort, we do know that its average running time is O(n<sup>r</sup>) with 1 &lt; r &lt; 2</li> </ul>	$2\left\lfloor \frac{N}{4}  ight floor + 1, \ldots, 3, 1$	$\Theta(N^{3/2})$
being researched.	$\left \frac{N}{2}\right , \left \frac{N}{4}\right , \dots, 1$	$\Theta(N^2)$ [when $N$ =2 $^{ ho}$ ]

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## Main Point

The first algorithm to overcome the limitations of the simple sorting algorithms – BubbleSort, SelectionSort, Insertion Sort – was ShellSort. The strategy used in ShellSort was to remove one of the known limitations of the InsertionSort algorithm. The technique results in a significant jump in performance. *Science of Consciousness*: This step in the history of sorting algorithms illustrates the general principle that removal of blockages to optimal functioning of a system can greatly improve its performance. This is the strategy used by TM, which results in significant improvements in performance in life: intelligence, efficiency, satisfaction. satisfaction.

Simple Sorting

Connecting the Parts of Knowledge With the Wholeness of Knowledge Simple Sorting 1. Insertion Sort sorts by examining each successive value x in the input list and searches the already sorted section of the array for the proper location for x. 2. ShellSort is also a sorting algorithm which does the same steps as InsertionSort, but, before carrying out those steps, performs a number of preprocessing steps, called *n-sorting*. The result of this refinement is that, even in the worst case, good versions of ShellSort run in  $O(n^i)$  for r < 2. 3. Transcendental Consciousness is the silent field of pure intelligence, the home of all knowledge, the basis of all activity. 4. Impulses within the Transcendental field. Contact with transcendental consciousness enlivens the support of the laws of nature for activity in life. Therefore, the "pre-processing" step necessary for success in life is *transcend*. Then activity will be smooth and successful. 5. Wholeness moving within itself. In Unity Consciousness, the transcendental level has already been automatically integrated with ordinary active awareness no "pre-processing" step is needed in this state. ShellSort 40

**Ideal Gap Sequence** 

[see https://en.wikipedia.org/wiki/Shellsort]

Although mathematical techniques have been developed to optimize the

gap sequence used, the best gap sequences have been found just by empirical tests. Here are a few of the best known results