Algorithms and Analysis

Lesson 17: Sort Wisely



Merge sort, quick sort and radix sort

Outline

- 1. Merge Sort
- 2. Quick Sort
- 3. Radix Sort



Merge Sort

- Merge sort is an example of sort performed in log-linear (i.e. $O(n \log(n))$) time complexity
- It was invented in 1945 by John von Neumann
- It is an example of a divide-and-conquer strategy
 - ★ That is, the problem is divided into a number of parts recursively
 - ★ The full solution is obtained by recombining the parts

Algorithm

```
9 | 36 | 27 | 97 | 82 | 7 | 98 | 18
MERGESORT (a)
                                                                  9 | 36 | 27 | 97
                                                                                                                98 18
  if n > 1
                                                               36
                                                                              |27|97
                                                                                                                      |98|18
     copy oldsymbol{a}[1:\lfloor n/2 
floor] to oldsymbol{b}
     copy \boldsymbol{a}[\lfloor n/2 \rfloor + 1:n] to \boldsymbol{c}
     MERGESORT (b)
     MERGESORT (c)
                                                                              |27|97
                                                                                                                      18 98
                                                               36
                                                                                                       82
     MERGE (b, c, a)
   endif
                                                                  9 27 36 97
                                                                                                          7 | 18 | 82 | 98
                                                                                  9 | 18 | 27 | 36 | 82 | 97 | 98
```

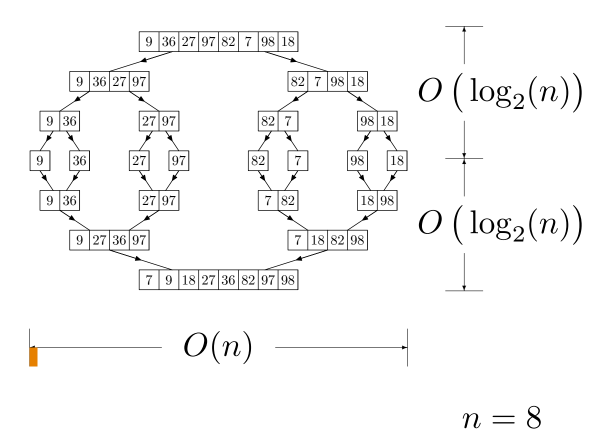
Merge

```
MERGE (oldsymbol{b}[1:p], oldsymbol{c}[1:q], oldsymbol{a}[1:p+q])
  i\leftarrow 1
   j \leftarrow 1
  k \leftarrow 1
  while i \leq p and j \leq q do
     if b_i \leq c_j
       a_k \leftarrow b_i
                                                          6 | 10 | 12 | 22 | 59 | 91
                                                                                                 10 20 21 92 99
                                                                                              9
        i \leftarrow i+1
     else
        a_k \leftarrow c_i
        j ←j+1
                                                                   10 | 10 | 12 | 20 | 21 | 22 | 59 | 91 | 92 | 99
     endif
     k \leftarrow k+1
  end
   if i=p
     copy \boldsymbol{c}[j:q] to \boldsymbol{a}[k:p+q]
  else
     copy \boldsymbol{c}[i:q] to \boldsymbol{a}[k:p+q]
```

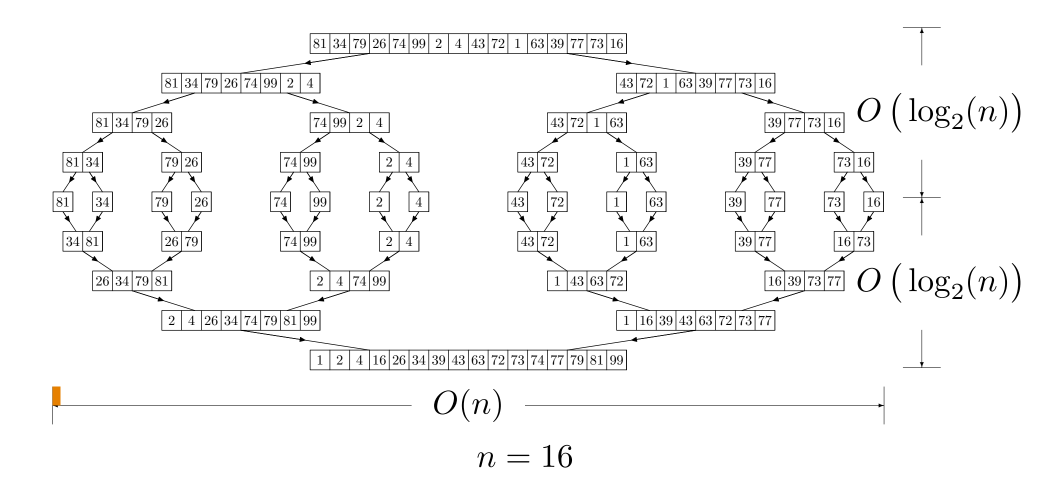
Properties of Merge Sort

- Merge sort is stable provided we merge carefully (i.e. it preserves the order of two entries with the same value)
- Merge sort isn't in-place—we need an array of at most size n to do the merging!
- Merging is quick. Given two arrays of size n the most number of comparisons we need to perform is n-1

Time Complexity of Merge Sort



Time Complexity of Merge Sort



Time Complexity

- We again measure the complexity in the number of comparisons
- From the above argument $C(n) = O(n \times \log_2(n))$
- We can be a bit more formal

$$C(n) = 2C(\lfloor n/2 \rfloor) + C \operatorname{merge}(n)$$
 for $n > 1$
$$C(0) = 1$$

- But in the worst case $C_{\mathsf{merge}}(n) = n 1$
- Leads to $C_{\mathsf{WOrst}}(n) = n \log_2(n) n + 1$

General Time Complexity

In general if we have a recursion formula

$$T(n) = aT(n/b) + f(n)$$

with $a \geq 1$, b > 1

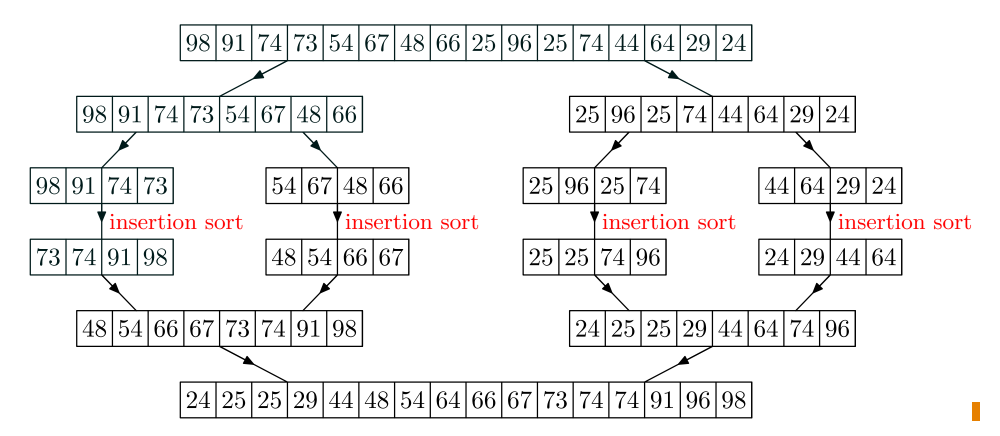
• If $f(n) \in \Theta(n^d)$ where $d \ge 0$ then

$$T(n) \in \begin{cases} \Theta\left(n^d\right) & \text{if } a < b^d \\ \Theta\left(n^d\log(n)\right) & \text{if } a = b^d \\ \Theta\left(n^{\log_d(a)}\right) & \text{if } a > b^d \end{cases}$$

ullet Analogous results hold for the family O and Ω

Mixing Sort

 For very short sequences it is faster to use insertion sort than to pay the overhead of function calls



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Quicksort

- The most commonly used fast sorting algorithm is quicksort
- It was invented by the British computer scientist by C. A. R. Hoare in 1962
- It again uses the divide-and-conquer strategy
- It can be performed in-place, but it is not stable!
- It works by splitting an array into two depending on whether the elements are less than or greater than a pivot value.
- This is done recursively until the full array is sorted.

Partition

ullet We need to partition the array around the pivot p such that

all elements = p

Optimising Partitioning

- There are different ways of performing the partitioning
- We want to minimise the time taken on the inner loop
- This means we want to perform as few checks as possible.
- One method of doing this is to place sentinels at the ends of the array!
- We can also reduce work by placing the partition in its correct position

```
all elements \leq p p all elements \geq p
```

Choosing the Pivot

- There are different strategies to choosing the pivot
- Choose the first element in the array
- Choose the median of the first, middle and last element of the array
- This increases the likelihood of the pivot being close to the median of the whole array
- For large arrays (above 40) the median of 3 medians is often used.

Quicksort

We recursively partition the array until each partition is small enough to sort using insertion sort

```
QUICKSORT (a, left, right) {
   if (right-left < threshold)</pre>
      INSERTIONSORT (a, left, right)
   else
      pivot = ChoosePivot(a, left, right)
      part = Partition (a, pivot, left, right)
      QUICKSORT (a, left, part-1)
      QUICKSORT (a, part+1, right)
   endif
                                         2 | 67 | 29 | 95 | 89 | 25 | 34 | 7
                        66 87
                               5
                                  34 | 76
                                                                 | 87 | 92 | 48 | 52 | 36 | 73
                                          ,QS
                                                                           ,QS
                                                        | 25 | 34 | 73 | 87 | 92 | 95 |
                                                                           76 | 87 | 89
                     61 | 66 | 36 | 5
                                         2 | 67 | 29 | 48 | 7
                                  34 | 52 |
                             ,QS
                                                   ,QS
                                                                      LQS
                                                                                  QS
                                  2 | 34 | 52 | 67 | 36 | 48 | 66 | 61 | 34 |
                                                                  87 87 76 89 92 95
                     25
                          ,QS
                                           QS
                                    QS
                                                        ,QS
                                                                                 ,IS
                                        34 | 36 | 48 | 67 | 66 | 61 | 52 |
                                                                  76 | 87 | 87
                                                        ,IS
                                        34 | 36
                                                  52 | 61 | 66 | 67
                                  29
```

Time Complexity

- Partitioning an array of size n takes $\Theta(n)$ operations
- If we split the array in half then number of partitions we need to do is $\lceil \log_2(n) \rceil$.
- This is the best case thus quicksort is $\Omega\left(n\log(n)\right)$
- If the pivot is the minimum element of the array then we have to partition n-1 times
- This is the worst case so quicksort is $O\left(n^2\right)$
- This worst case will happen if the array is already sorted and we choose the pivot to be the first element in the array!

QuickSort

```
quickSort(a, 4,₹) 3 {{
    if(22000833}{{
1
      p = choosePivot(a, 44,29)
      quickSort(a, 84,887))
4
                                                        #
                                                           #
                                                     1722
      quickSort(a, 8311, 289)
5
                                                        25
                                                     140
                                                  168
    } else
6
                                                        849
                                                           #
                                                     19
                                                  104
      insertionSort(a, 44, 29)
                                                        #3
                                                           #8
                                                     19
8
    return
                                              pc
9
                                  10
                                               14
                                                  15
                                                     16
                                                           18
                                                              19
                     34
                                              76
                        36
                              52
                                  61
                                     66
                                        67
                                                 87
      5
            25
               29
                           48
                                                           92
                                                              95
  low
         high
                                        high
                                                     high
                     low
                               low
                                                              high
                                                           low
```

Sort in Practice

- The STL in C++ offers three sorts
 - ★ sort() implemented using quicksort
 - * stable_sort() implemented using mergesort
 - * partial_sort() implemented using heapsort
- Java uses
 - ★ Quicksort to sort arrays of primitive types
 - ★ Mergesort to sort Collections of objects
- Quicksort is typically fastest but has worst case quadratic time complexity

Selection

- A related problem to sorting is selection
- That is we want to select the k^{th} largest element
- We could do this by first sorting the array
- A full sort is not however necessary
 —we can use a modified
 quicksort where we only continue to sort the part of the array we
 are interested in
- This leads to a $\Theta(n\log(n))$ algorithm which is considerably faster then sorting

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Radix Sort

- Can we get a sort algorithm to run faster than $O\left(n\log(n)\right)$?
- Our proof that this was optimal assumed we were performing binary decisions (is a_i less than a_j ?)
- If we don't perform pairwise comparisons then the proof doesn't apply
- Radix sort is the classic example of a sort algorithm that doesn't use pairwise comparisons

Sorting Into Buckets

- The idea behind radix sort is to sort the elements of an array into some number of buckets
- This is done successively until the whole array is sorted.
- Consider sorting integers in decimals (base 10 or radix 10)
- We can successively sort on the digits
- The sort finishes when we have got through all the digits

Radix Sort in Action

11	•	C	null
13	-	1	null
26	,	2	null
29		3	null
37		4	null
43		$\tilde{\mathbf{o}}$	null
51	•	6	null
51		7	null
52		8	null
79		9	null

Time Complexity of Radix Sort

- We need not use base 10 we could use base r (the radix)
- If the maximum number to be sorted is N then the number of iterations of radix sort is $\log_r(N)$
- Each sort involves n operations
- ullet Thus the total number of operations is $O\left(n\lceil\log_r(N)
 ceil
 ight)$
- Since N does not depend on n we can write this as $O\left(n\right)$

Bucket Sort

- A closely related sort is bucket sort where we divide up the inputs into buckets based on the most significant figure.
- We then sort the buckets on less significant figures
- Quicksort is a bucket sort with two buckets, but where we choose
 a pivot to determine which bucket to use!

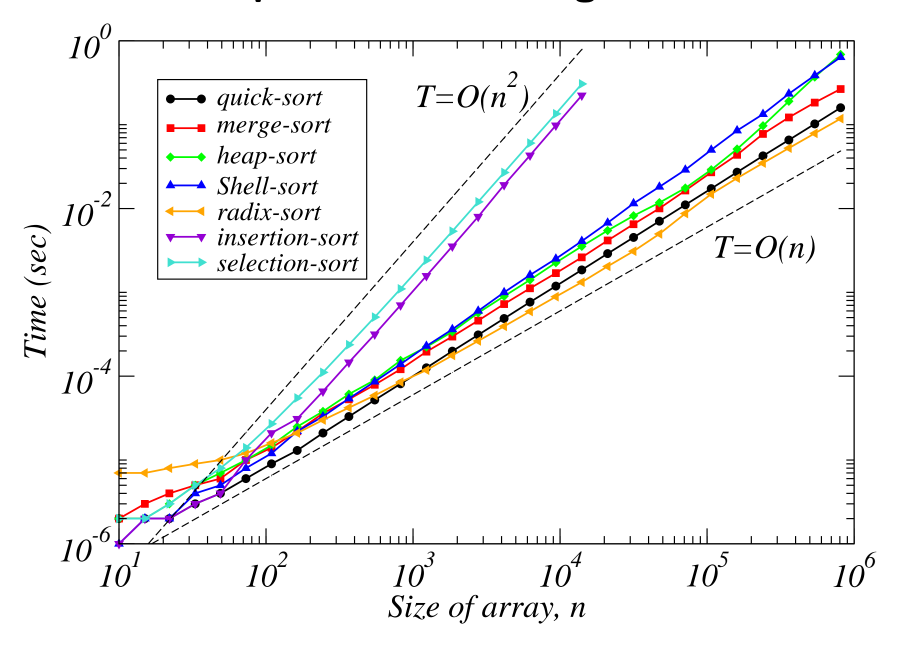
Minimum Time for Sort

- Can we do better?
- In any sort we need to examine all possible elements in the array
- If there is an element that isn't examined then we don't know where to put it
- Thus the lower bound on any sort algorithm is $\Omega(n)$

Practical Sort

- In practice, radix sort or bucket sort are rarely used
- The overhead of maintaining the buckets make them less efficient than they might appear
- Radix sort is harder to generalise to other data types than comparison based sorts
- In practice quick sort and merge sort are usually preferred.
- Having said that there are some very neat implementations of radix sort

Comparison of Sort Algorithms



Lessons

- Sort is important—it is one of the commonest high level operations.
- Merge sort and quick sort are the most commonly used sort
- There are sorts that have a better time complexity that quicksort
- In practice it is difficult to beat quicksort