COMP122/19 - Data Structures and Algorithms

19 Divide-and-Conquer, Mergesort and Quicksort

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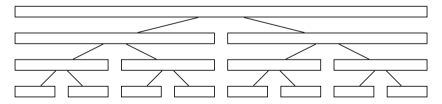


Outline

- Divide-and-Conquer
- Mergesort
 - Linked Lists
 - Array-Based Lists
- Analysis of Mergesort
- Quicksort
 - Linked Lists
 - Choosing the Pivot
 - Array-Based Lists
- Analysis of Quicksort
- **6** Summary of Sorting Algorithms

Divide-and-Conquer

- A problem is divided into smaller problems and solved recursively.
- The conquering phase consists of patching together the solutions.
- If we can divide a problem into equal sizes, then the sub-problems can be reduced to base cases in logarithmic time.



• For sorting problems, divide-and-conquer means to divide the list into smaller parts of approximately equal sizes and sort them recursively, then combine the sorted sub-lists into one sorted list.

The fundamental operation in Mergesort algorithm is merging two sorted lists. Because the lists are sorted, they can be scanned in one pass.

- Merging two arrays cannot be done by swapping elements, therefore in-place merging for arrays is generally *impossible*. A third array is required.
- For linked lists, we can link elements arbitrarily so that in-place merging is possible.



- Divide the list into two parts of equal length (left half and right half).
- Recursively sort the two halves.
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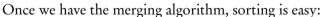












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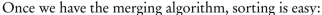












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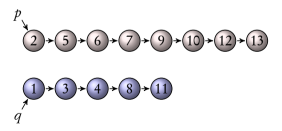




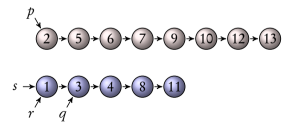
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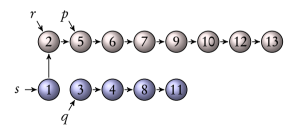
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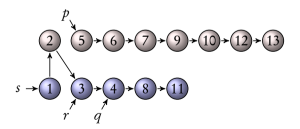
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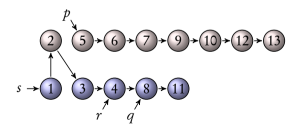
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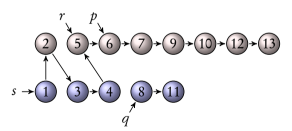
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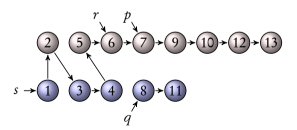
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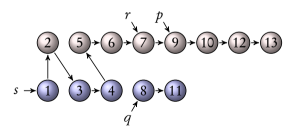
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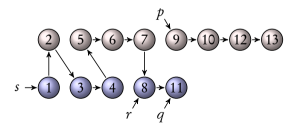
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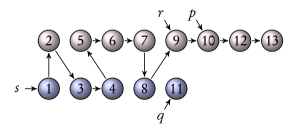
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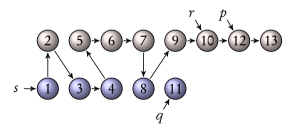
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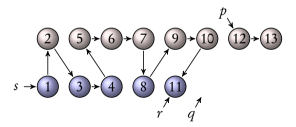
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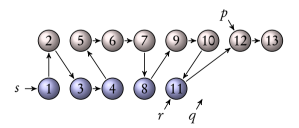
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Merging Two Sorted Linked Lists — Code

The *merge* function takes two ordered linked lists p and q, and returns the merged list, the two original lists are destroyed.

```
def merge(p, q):
        if not p: return q
        elif not q: return p
        else:
             if p.elm \ll q.elm: s, p = p, p.nxt
            else: s, q = q, q.nxt
             r = s \# s: first node, r: current last node
             while p and q:
                 if p.elm \le q.elm: r.nxt, r, p = p, p, p.nxt
                 else: r.nxt, r, q = q, q, q.nxt
10
             r.nxt = p \text{ if } p \text{ else } q
12
             return s
```

Mergesort on Singly Linked Lists

The *mergesort_l* function takes a linked list with head node *h*, (1) divides the list; (2) recursively sorts each part; (3) finally merges the sorted sub-lists and returns the head node of the merged list.

```
def mergesort_l(h):
    if h and h.nxt:
        r, q = h, h.nxt
    while q and q.nxt:
        r, q = r.nxt, q.nxt.nxt
        q = r.nxt
        r.nxt = None
        return merge(mergesort_l(h), mergesort_l(q))
    else:
        return h
```

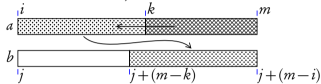
Merging Two Arrays

Suppose we have a segment of an array-based list b from j to n, where the front m-i cells are vacant and the rest contains sorted elements, then we can merge another sorted segment of an array-based list a from i to m into the segment of b.

```
def merge seg(a, i, m, b, j, n):
    k = i + (m-i)
    while i < m and k < n:
        if not b[k] <= a[i]: b[j], j, i = a[i], j+1, i+1
        else: b[i], i, k = b[k], i+1, k+1
                                                               m
    while i < m:
        b[i], i, i = a[i], i+1, i+1
                                                               j+(m-i)
```

Mergesort-Copying an Array-Based List

Suppose we have such a function to transfer an array a's segment to another place in b while sorting, we can recursively use it to fulfill itself, as shown.



```
def mergesort copy(a, i, m, b, j):
    if m-i > 1:
        k = (m+i+1)/2 # k starts the smaller rear half
        mergesort copy(a, i, k, b, j+(m-k))
        mergesort copy (a, k, m, a, i)
        merge seg(a, i, i+(m-k), b, j, j+(m-i))
    elif m > i:
        b[i] = a[i]
```

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Mergesort on Array-Based Lists

Finally, we can mergesort the first n elements of an array a by (1) mergesort-copying the rear half to auxiliary space b; (2) mergesort-copying the front half to the rear half; (3) merging back the sorted front half from auxiliary space.

```
def\ mergesort(a):
    n = len(a)
    if n > 1:
        m = n//2 \# m starts the bigger rear half
        h = n-m
        b = [None]*h
        mergesort copy(a, m, n, b, 0)
        mergesort copy(a, 0, m, a, h)
        merge seg(b, 0, h, a, 0, n)
                                                                n-m
```

Analysis of Mergesort — Space

For an array of *n* elements, we need $\lceil \frac{n}{2} \rceil$ auxiliary space for mergesort.

• $\mathcal{O}(n)$ auxiliary space for array-mergesort.

For a linked list of n elements, we need non-tail recursive calls of depth $\log n$. However, list mergesort can be done from bottom-up, by repeatedly merging all adjacent pairs of k-sized sub-lists, for $k=1,2,4,8,\ldots,\frac{n}{2}$, without recursive calls. Try to figure out how to program it.

- $\mathcal{O}(\log n)$ auxiliary space for top-down list-mergesort.
- $\mathcal{O}(1)$ auxiliary space for bottom-up list-mergesort.



Analysis of Mergesort — Time

For an array or a list of n elements, we count the number of element moves (or re-linkings). Let T(n) be the number of moves, we have two sub-mergesorts of $\frac{n}{2}$ elements and one merge of n elements, that

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

$$\frac{T(n)}{n} = \frac{T\left(\frac{n}{2}\right)}{\frac{n}{2}} + 1 = \frac{T\left(\frac{n}{4}\right)}{\frac{n}{4}} + 1 + 1 = \dots = \frac{T(1)}{1} + \underbrace{1 + 1 + \dots + 1}_{\log n} \Longrightarrow$$

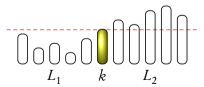
$$T(n) = n + n\log n.$$

• Mergesort takes overall $\mathcal{O}(n \log n)$ time to sort a list of size n.

Mergesort is stable, since it's easy to trace which half going to which part of a merge and adjust the code accordingly to select the element from the original front half if there are elements of equal key.

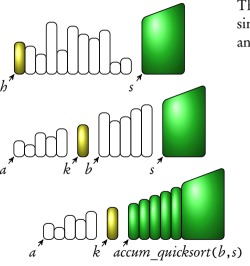
Quicksort

- If we don't need to merge the sorted lists, then the combining phase will be simpler.
- Pick up any element k in a list L as the pivot.
- Partition $L \{k\}$ into two parts L_1 and L_2 , where the elements in L_1 are less than (or equal to) k while the elements in L_2 are greater than (or equal to) k.
- Return recursively sorted L_1 followed by k followed by recursively sorted L_2 .
- To make L_1 and L_2 of similar sizes, how to choose the pivot is important. Picking up the first element is easy, especially for linked lists, but can lead to the worst case easily.

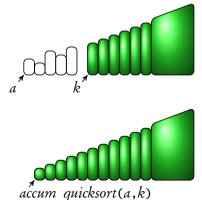


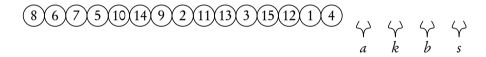


Quicksort on Singly Linked Lists — Illustrated



The accum quicksort(h, s) function sorts a singly linked list *h*, and insert it in front of another linked list s.



























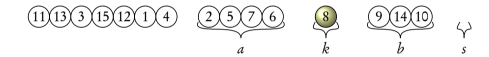






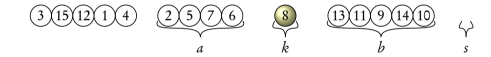


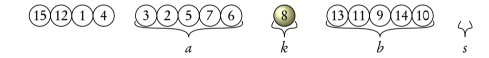




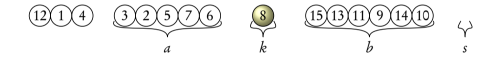
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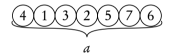


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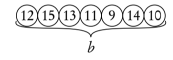




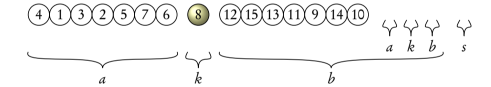




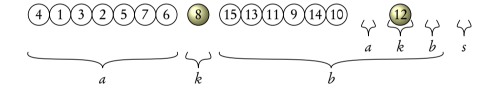




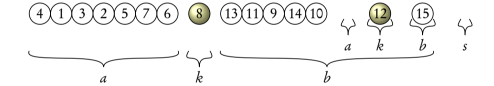




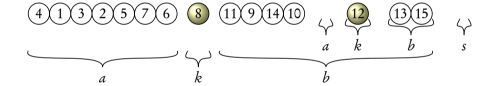




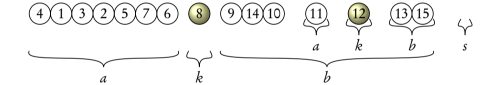




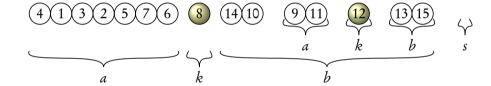




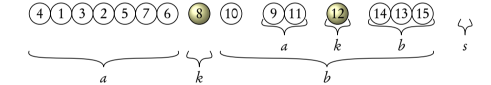




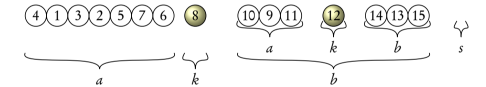


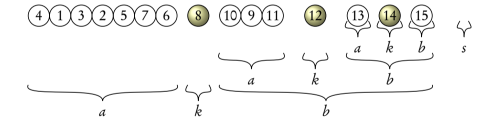


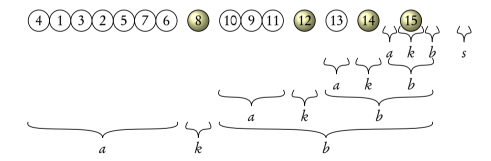


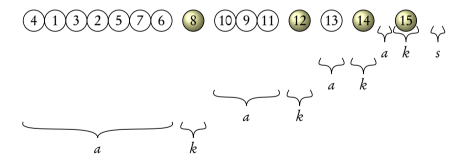




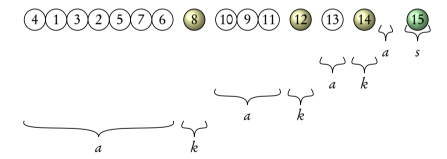






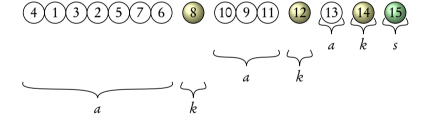


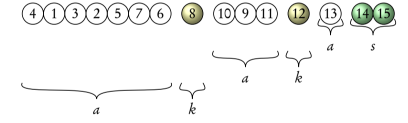
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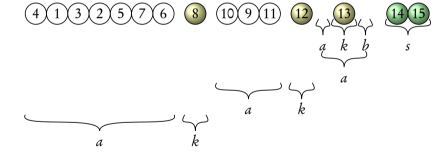




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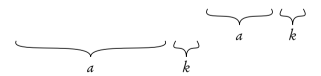




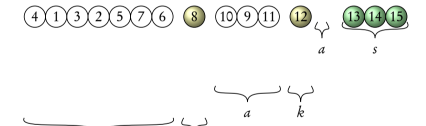


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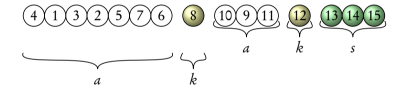




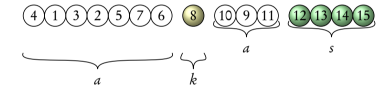




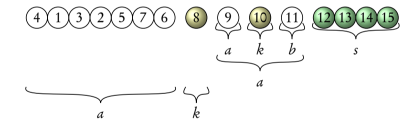
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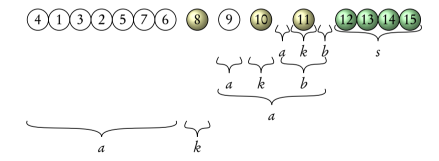


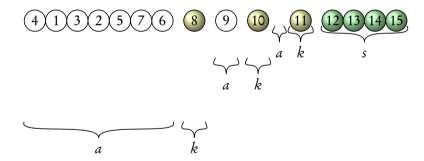




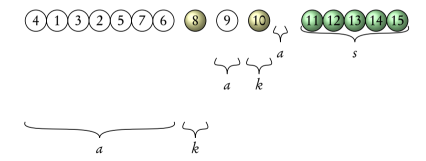




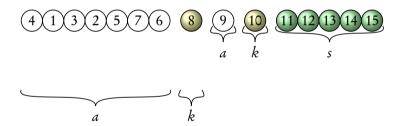


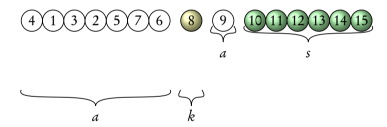




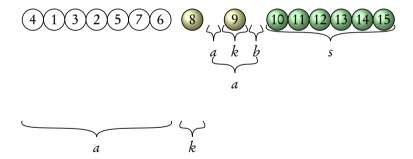




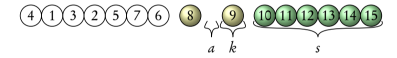






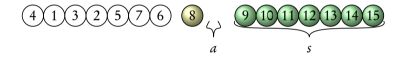


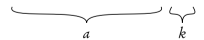




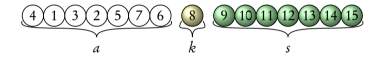




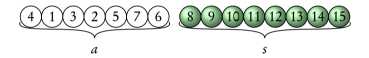




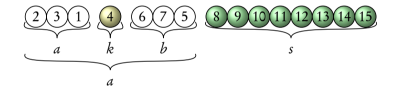
















Quicksort on Singly Linked Lists — Code

```
def accum quicksort(h, s):
        if h:
            a = b = None
            k, h = h, h.nxt
            while h:
                p, h = h, h.nxt
                if p.elm <= k.elm:
                     p.nxt, a = a, p
                else:
                     p.nxt, b = b, p
10
            k.nxt = accum \ quicksort(b, s)
11
            return accum quicksort(a, k)
12
       else:
13
14
            return s
```

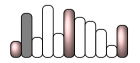
The Problem of Pivot Choice

- If the input is presorted or in reverse order, then the strategy being used in accum_quicksort provides a poor partition, because either all the elements go into L_1 or they go into L_2 . This happens consistently throughout the recursive calls.
- This is the worst case of quicksort: quadratic $-\mathcal{O}(n^2)$ time to do nothing.
- Although presorted lists are unlikely, but smaller presorted sub-lists in sub-problems are highly possible.
- The quicksort on linked lists is much slower than the mergesort.

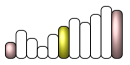


Choosing the Pivot from Median of 3

- For arrays, we can access the elements randomly at no cost. We may sample the first, the last and the center elements, and pick up the median of the three as the pivot.
- We may even sort these three elements.
- We partition the array by putting the smaller elements to the left side, the larger elements to the right side.
- We store the pivot to one end temporarily, so that it is not staying in the partitioning process. Later, we restore it to the position between the two partitions.









Median of 3 — Code

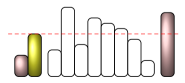
From array elements a[s] to a[n-1], median of 3 rearranges the three elements and returns the selected pivot.

```
def median of 3(a, s, n):
       c. r = (s+n)//2. n-1
       if a[s] > a[c]:
            a[s]. a[c] = a[c]. a[s]
       if a[s] > a[r]:
            a[s]. a[r] = a[r]. a[s]
       if a[c] > a[r]:
            a[c]. a[r] = a[r]. a[c]
10
       a[s+1], a[c] = a[c], a[s+1]
11
       return a[s+1]
12
```

The *quicksort* function sorts the elements from a[s] to a[n-1].

```
1 def quicksort(a, s, n):
2     if n-s <= 1: return
3
4     k = median_of_3(a, s, n)
5     if n-s <= 3: return #...</pre>
```

Given a pivot, to partition an array of elements, we scan from both ends towards the middle until the scans collide. During the scans, elements occurring incorrectly are swapped.



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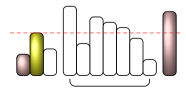
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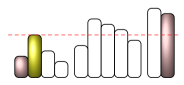
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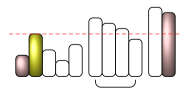
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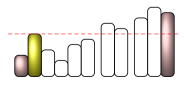
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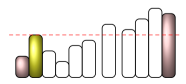
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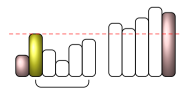
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```

Given a pivot, to partition an array of elements, we scan from both ends towards the middle until the scans collide. During the scans, elements occurring incorrectly are swapped.



```
i, j = s+2, n-2
        while True:
            while a[i] < k:
                 i += 1
9
            while a[j] > k:
10
11
            if i' < i:
                 a[i], a[j] = a[j], a[i]
13
                 i, i = i+1, i-1
14
             else:
15
16
                 break
        a[s+1], a[j] = a[j], a[s+1]
17
        quicksort(a, s, j)
18
        quicksort(a, j+1, n)
19
```

Analysis of Quicksort — Time

We count the number of element comparisons.

- Worst case: when in every partitioning, the pivot is of the minimum or the maximum key, one of the partition contains all the elements except the pivot, thus there are $\sum_{i=1}^{n-1} i = \frac{n(n-1)}{2}$ comparisons, i.e. $\mathcal{O}(n^2)$.
- Average case: if we choose pivots randomly, each pivot has a chance of $\frac{1}{2}$ to partition off at least $\frac{1}{4}$ elements.



The expected size of a partition at the recursive call of depth d is at most $\left(\frac{3}{4}\right)^{\frac{n}{2}}n$, we have the expected depth of the recursive calls to be $2\log_{\frac{4}{3}}n$. Thus, we have expectedly $\mathcal{O}(n\log n)$ comparisons.

Analysis of Quicksort — Space

For a list of *n* elements, we need the amount of auxiliary space proportional to the depth of the recursive calls.

- Worst case : $\mathcal{O}(n)$ auxiliary space.
- Average case : $\mathcal{O}(\log n)$ auxiliary space.

Quicksort on linked lists can be made stable, if we change LIFO to FIFO when building partitions. Quicksort on arrays is *not* stable, since a latter element can be swapped to the front in the scans.

Summary of Sorting Algorithms

Name	Worst Time	Average Time	Auxiliary Space on	In Place on	Linked Lists	Stable on
Tvaine	111116	111116	Arrays	Arrays	Lists	Arrays
Insertion Sort Selection Sort	$\mathcal{O}(n^2)$ $\mathcal{O}(n^2)$	$\mathcal{O}(n^2)$ $\mathcal{O}(n^2)$	$\mathcal{O}(1)$ $\mathcal{O}(1)$	Yes Yes	Yes Yes	Yes No
	\ /	\ /	` /			
Heapsort	$\mathcal{O}(n\log n)$	$\mathcal{O}(n\log n)$	$\mathcal{O}(1)$	Yes	No	No
Mergesort	$\mathcal{O}(n\log n)$	$\mathcal{O}(n\log n)$	$\mathcal{O}(n)$	No	Yes	Yes
Quicksort	$\mathcal{O}(n^2)$	$\mathcal{O}(n\log n)$	$\mathcal{O}(\log n)$	Yes	Yes	No



