

COMP20003 Workshop Week 8

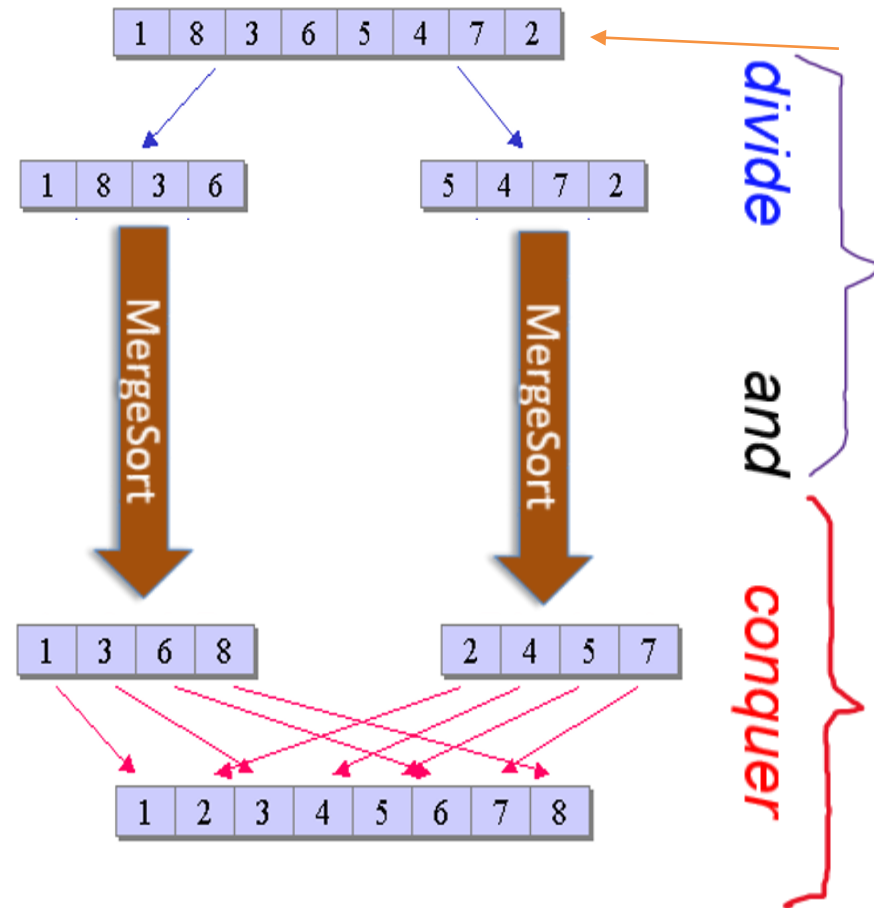
Divide & Conquer

- Array-based Top-Down Merge Sort and Divide-And-Conquer
- Merge Sort: Other Variants
- Recurrences & The Master Theorem
- **MST**

Array-Based Top-Down Merge Sort: a Divide-And-Conquer Algorithm



Image Sources: Wikipedia, cs.amherst.edu,
https://commons.wikimedia.org/wiki/File:Caricatures_of_Napoleon_I_of_France_detail,_Caricature_gilray_plumpudding_%28cropped%29.jpg



the sorting algorithm is :

- “**divide**”:
 - break the array into 2 equal halves

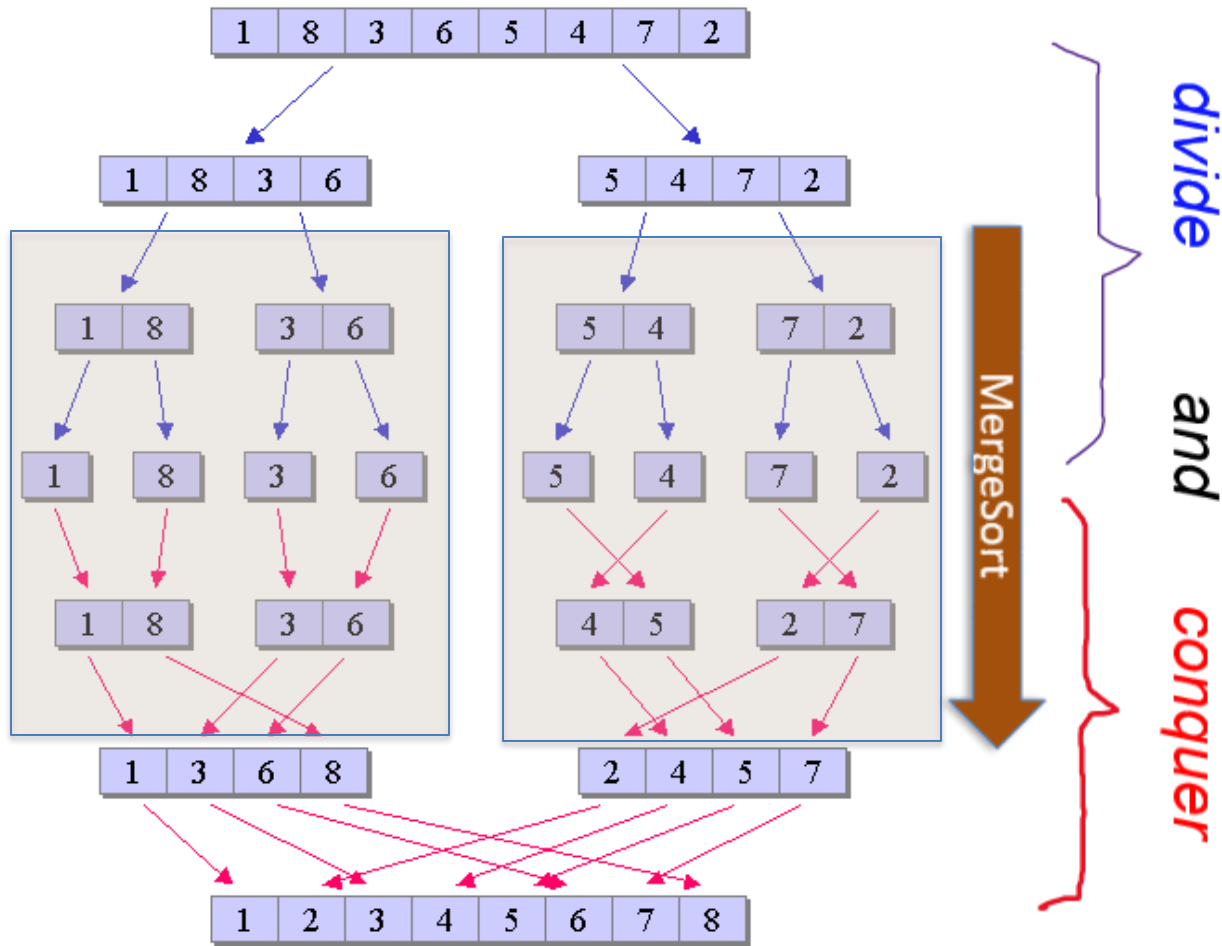
and

- sort each half separately

then

- “**conquer**”:
 - merge 2 sorted subarrays into one sorted array

Array-Based Top-Down Merge Sort: a Divide-And-Conquer Algorithm



the sorting algorithm is :

- “*divide*”:
 - break the array into 2 equal halves

then

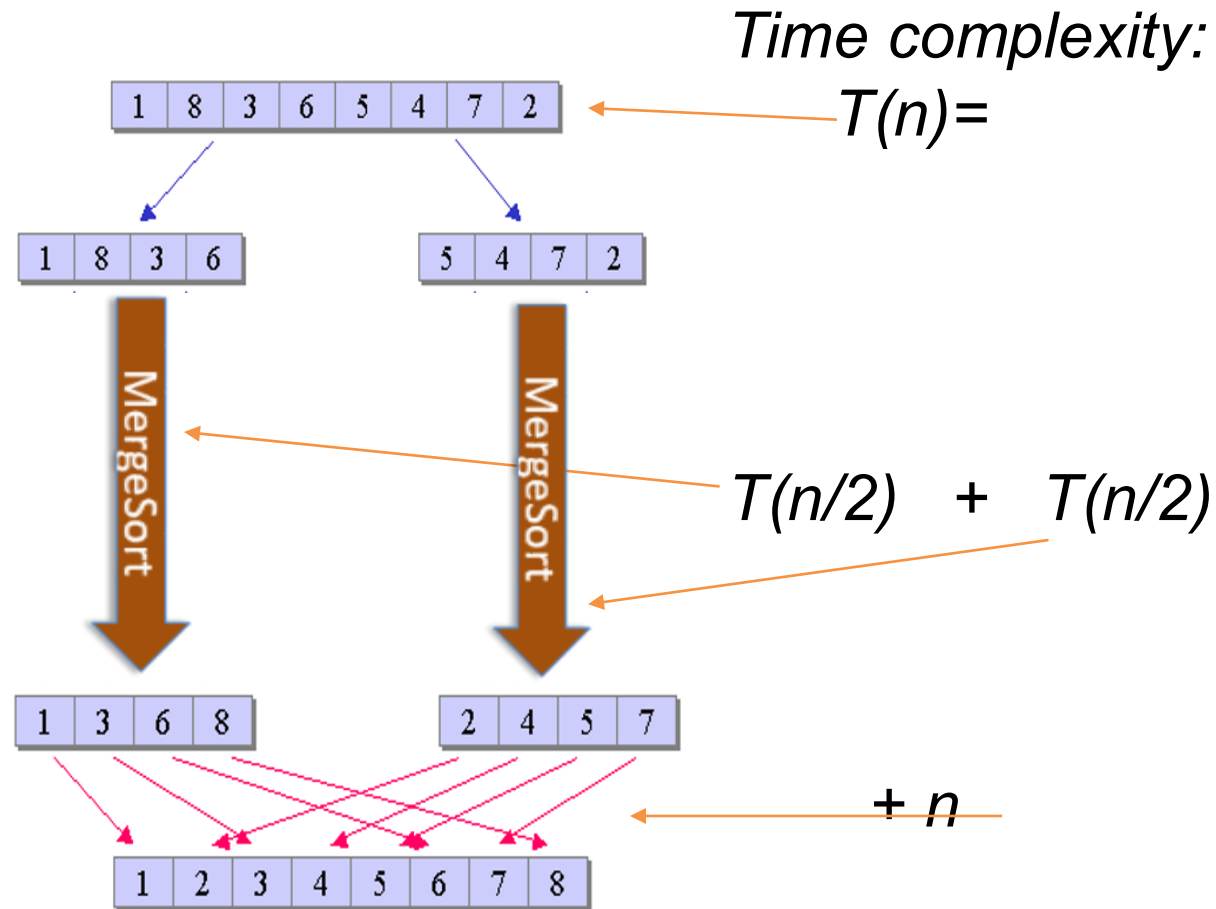
- *recursively sort each half*
- *base case: sub-array length ≤ 1*

and

- “*conquer*”:
 - merge 2 sorted subarrays into one sorted array

```
mergesort(A) {  
    if (A has > 1 element) {  
        B= left half of A  
        C= right half of A  
        mergesort(B);  
        mergesort(C);  
        merge B and C to A;  
    }  
}
```

Top-Down Merge Sort: time complexity



complexity of sorting n elems includes:

for sorting $n/2$ elems of the left and right

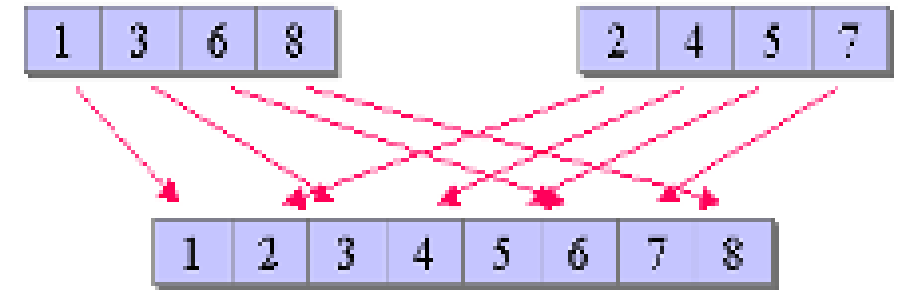
+ time for merging which is $\theta(n)$

$$\begin{cases} T(n) = 2T(n/2) + n \\ T(1) = 0 \end{cases}$$

(a recurrence)
Solving the recurrence give:
 $T(n) = \theta(n \log n)$

Merging: How to merge 2 sorted arrays?

Input: two sorted arrays **B** and **C**(could be of different sizes)



Output: array A= sorted union of **B** and **C**

Algorithm:

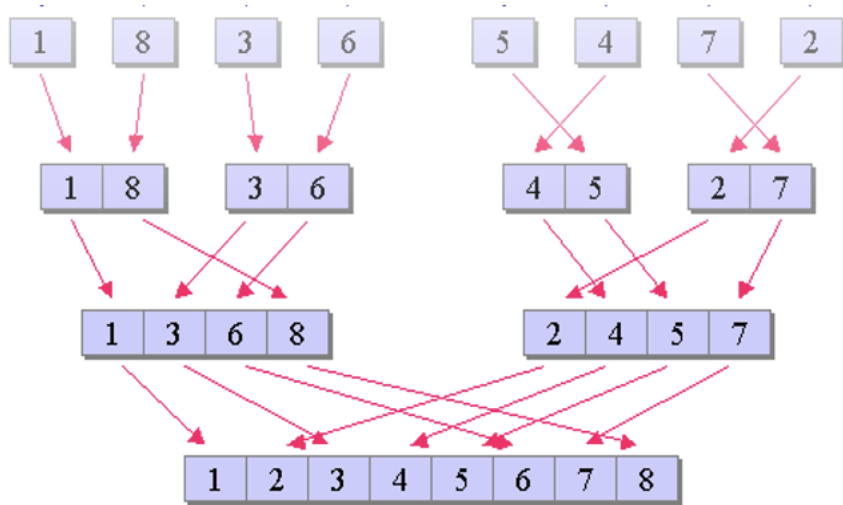
- Iterate **B** and **C** in parallel, and when doing so append the smaller value to **A**
- When **B** or **C** finishes, append the remainders of the other to **A**

Notes:

- The merging is **not in-place**, input and output arrays occupy different memory spaces!
- The merging process is **stable** (why?)

	Merging 2 sorted arrays	Mergesort of an array
Time Complexity	$\theta(n)$	$\theta(n \log n)$
Additional-Space Complexity	$\theta(n)$	$\theta(n)$ for merging $\theta(\log n)$ for recursion Total: $\theta(n)$

Array-Based Bottom-Up Merge Sort



Start: consider the original array as n singleton sub-arrays. Then do the merging process:

- merging pairs of adjacent sub-arrays of size $1 = 2^0$
- merging pairs of adjacent sub-arrays of size 2^1
- merging pairs of adjacent sub-arrays of size 2^2
- ...
- merging pairs of adjacent sub-arrays of size around $n/2$

Simple Implementation of Bottom-Up Merge Sort using a queue:

Q = enqueue all n singleton arrays

while (the queue Q has at least 2 elements)

 dequeue 2 arrays, merge them, and enqueue the merged array

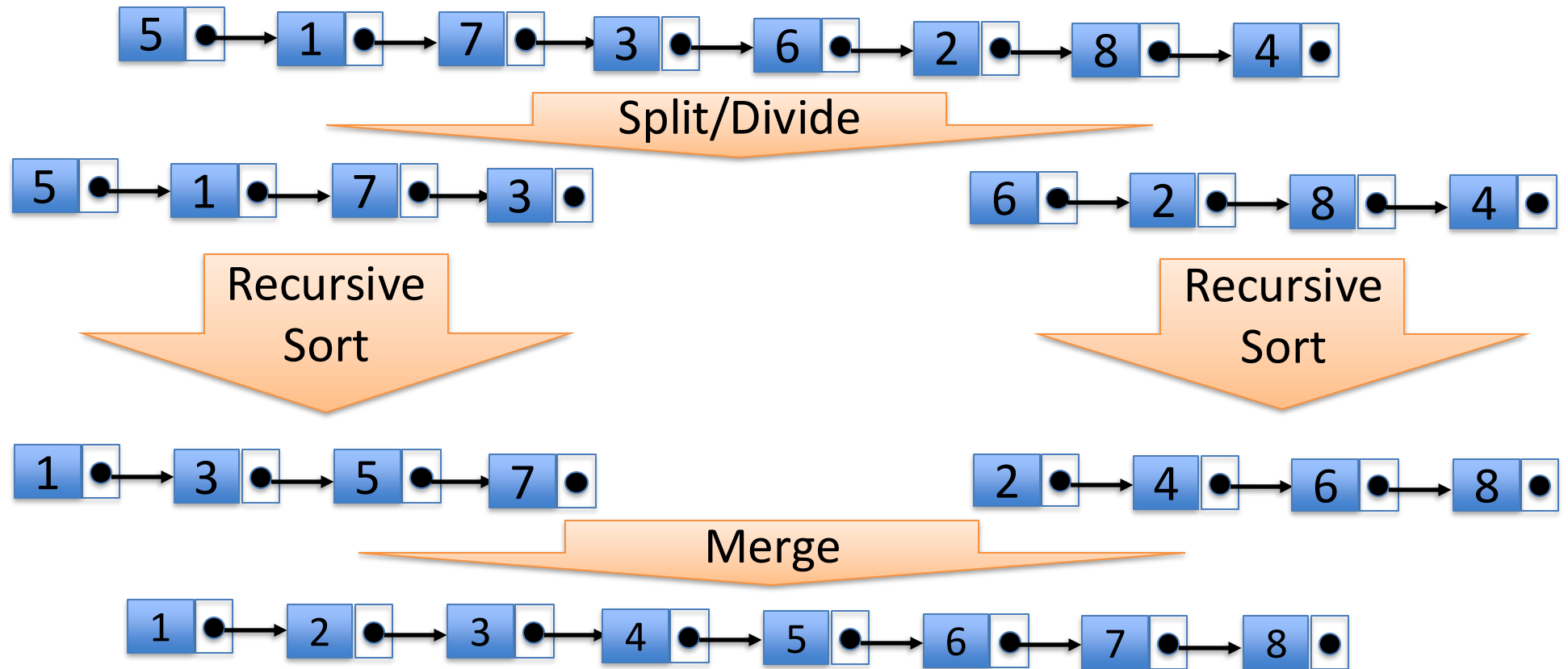
the single element in the queue in the output sorted array

Note: There is a tricky way of bottom-up implementation without using a queue

- Time Complexity: should be the same as top-down, $\theta(n \log n)$
- Additional space: $\theta(n)$ - dominated by the extra memory for merging arrays
(note: the queue, if used, is also $\theta(n)$)

Merge Sort can be done similarly for **linked lists**

Input List:



Sorted List:

Time complexity is the same as array-based: $\Theta(n \log n)$ for both top-down and bottom-up
Space complexity:

- merging lists is in-place: no need extra space for data when merging
- $\Theta(\log n)$ for top-down (recursive stack), $\Theta(n)$ for bottom-up (the queue)

Peer Activity: Mergesort Variant Analysis

What is the strongest bound on space complexity of top-down linked-list-based mergesort?



- a. $O(1)$
- b. $\Theta(\log n)$
- c. $\Theta(n)$
- d. none of the above

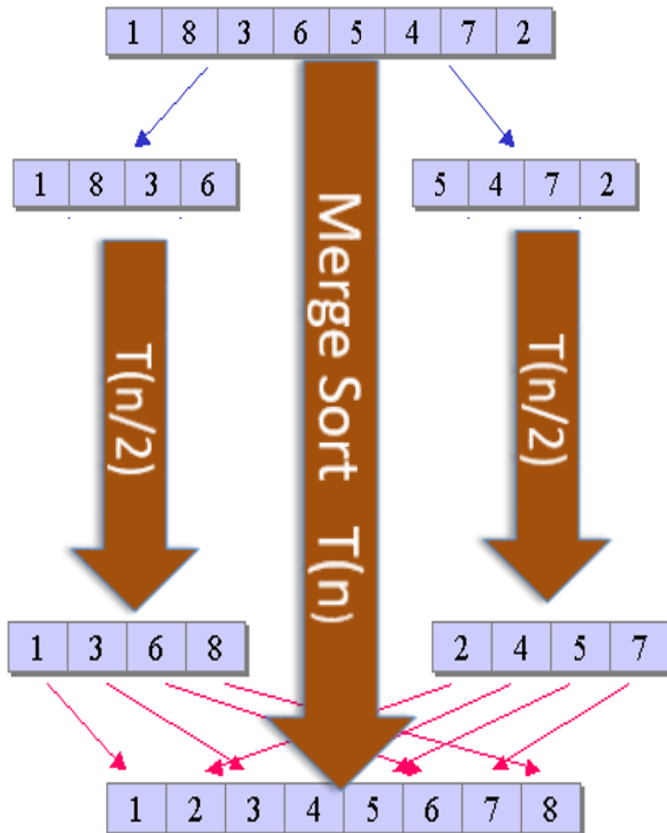
Merge Sort:

- *can be done similarly for arrays or linked lists,*
- *can be implemented in the top-down or bottom-up manner,*
- *is stable.*

In terms of complexity, Merge Sort is

- *$\theta(n \log n)$ time complexity for all variants*
- *$\theta(n)$ additional memory for most variants. Exception: $\theta(\log n)$ extra memory for top-down merge sort in link lists*

Recurrences



Time Complexity of a *recursive algorithm* can be expressed as a recurrence: $T(n)$ depends on $T(k)$ where $k < n$. For example:

merge sort

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

$$T(1) = 0$$

Recurrences: describing complexity of recursive algorithms


Time Complexity of a *recursive algorithm* can be expressed as a recurrence: $T(n)$ depends on $T(k)$ where $k < n$. For example:

merge sort	$T(n) = 2 T(n/2) + n$ $T(1) = 0$
binary search on sorted arrays	$T(n) =$ $T(1) =$
the best case of quick sort	$T(n) =$ $T(1) =$
the worst case of quick sort	$T(n) =$ $T(1) =$


The Master Theorem: quick solving some special recurrences

If a task of size n is divided into

- a tasks of size n/b :


$$T(n) = aT(n/b) + \Theta(n^d)$$

where $a \geq 1$, $b > 1$, and $d \geq 0$,
cost of dividing and conquering



Then

$$T(n) = \begin{cases} \Theta(n^d) & \text{if } d > \log_b a \\ \Theta(n^d \log n) & \text{if } d = \log_b a \\ \Theta(n^{\log_b a}) & \text{if } d < \log_b a \end{cases}$$

Recurrences: solving using Master Theorem

$$T(n) = \begin{cases} \Theta(n^d) & \text{if } d > \log_b a \\ \Theta(n^d \log n) & \text{if } d = \log_b a \\ \Theta(n^{\log_b a}) & \text{if } d < \log_b a \end{cases}$$

merge sort	$T(n) = 2 T(n/2) + n$ $T(1) = 1$	$a =$ $b =$ $d =$ $\rightarrow T(n) =$
binary search on sorted arrays	$T(n) = T(n/2) + 1$ $T(1) = 1$	$a =$ $b =$ $d =$ $\rightarrow T(n) =$
the best case of quick sort	$T(n) = T(n/2) + n$ $T(1) = 1$	$a =$ $b =$ $d =$ $\rightarrow T(n) =$
the worst case of quick sort	$T(n) = T(n-1) + n$ $T(1) = 1$	$a =$ $b =$ $d =$ $\rightarrow T(n) =$

Recurrences: solving using Master Theorem

$$T(n) = \begin{cases} \Theta(n^d) & \text{if } d > \log_b a \\ \Theta(n^d \log n) & \text{if } d = \log_b a \\ \Theta(n^{\log_b a}) & \text{if } d < \log_b a \end{cases}$$

merge sort	$T(n) = 2 T(n/2) + n$ $T(1) = 1$	$a = 2 \quad b = 2 \quad d = 1 \quad d > \log_2 2$ $\rightarrow T(n) = \Theta(n \log n)$
binary search on sorted arrays	$T(n) = T(n/2) + 1$ $T(1) = 1$	$a = 1 \quad b = 2 \quad d = 0 \quad d == \log_2 1$ $\rightarrow T(n) = \Theta(n^0 \log n) = \Theta(\log n)$
the best case of quick sort	$T(n) = T(n/2) + n$ $T(1) = 1$	$a = 1 \quad b = 2 \quad d = 1 \quad d > \log_2 1$ $\rightarrow T(n) = \Theta(n^1) = \Theta(n)$
the worst case of quick sort	$T(n) = T(n-1) + n$ $T(1) = 1$	$a = 1 \quad b = \text{NOT_APPLICABLE} \quad d =$ $\rightarrow T(n) = ? \text{ cannot apply the master theorem}$ $\rightarrow \text{need to use substitution to solve}$

Recurrences: When the Master Theorem *not-applicable*

- When we cannot find at least one of the *constants* a , b , d .
- Example (Quick Sort Worst Case)
 - $T(n) = T(n-1) + n$
 - $T(1) = 1$
- Solution for this case: We solve/“unroll” the recursion using substitution. This method can be applied to any recurrence.
- ***Class Example: Solve the recurrence***
 - $T(n) = 2 T(n/2) + n$
 - $T(1) = 1$

Recurrences: Another Example of using substitution

When we cannot find at least one of the *constants* a, b, d . Example (Quick Sort Worst Case)

$$T(n) = T(n-1) + n \quad (1)$$

$$T(1) = 1$$

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

$$= (T(n-1) - 1) + (n-1) + n \quad [\text{use (1), substitute } n \text{ with } (n-1)]$$

$$= T(n-2) + (n-1) + n \quad \text{\textcolor{red}{\#NOTE: be lazy 😊, don't simplify (n-1)+n, wait to see the pattern}}$$

$$= T(n-3) + (n-2) + (n-1) + n \quad [\text{substituting } n \text{ by } n-1 \text{ in (1) }]$$

$$= \dots$$

$$= T(n-k) + (n-k+1) + \dots + (n-1) + n \quad (0 \leq k < n) \quad (2)$$

since we know $T(1)$ we choose k so that $T(n-k)$ is $T(1) \rightarrow$ choose $k = (n-1)$

in (2) substitute k with $n-1$, we arrive to

$$= T(1) + 2 + \dots + (n-1) + n$$

$$= 1 + 2 + \dots + (n-1) + n = n(n+1)/2 = \theta(n^2)$$

Peer Activity: Described Recurrences

Which recurrence relation describes the algorithm in this scenario?

- a. $T(n) = T(n/3) + 1$
- b. $T(n) = T(n/3) + n$
- c. $T(n) = 2T(n/3) + 1$
- d. $T(n) = 2T(n/3) + n$

This algorithm subdivides its input into the ranges: low, medium, and high. It discards all data that is not included within the highest range, and repeats the subdivision on the remaining data. Each subdivision requires the algorithm to iterate through each data item.

For the sequence of character keys:

E X A M P L E

Show how mergesort work

a) top-down mergesort

b) bottom-up mergesort

mergesort: class exercises

For the sequence of character keys:

E X A M P L E

Show how mergesort work

top-down mergesort

E X A M P L E
E X A M | P L E
E X | A M | P L | E
E | X | A | M | P | L | E
E X | A M | L P | E
A E M X | E L P
A E E L M P X

Note: The tracing should be the same for both array-based and list-based versions!

bottom-up mergesort

E | X | A | M | P | L | E
E X | A M | L P | E
A E M X | E L P
A E E L M P X

Practice Test:

- around 15 multiple choice/ short answer questions for 30 minutes

Past MST (available in Workshop Week 5):

- 2015 (complexity questions are relatively hard)
- 2017
- 2019

Topics in Workshops W1-W7:

- W1: C reviews, memory & pointers
- W2: Memory management, dynamic array, file IO
- W3: Linked Lists , intro to Complexity
- W4: Complexity; Stacks and Queues
- W5: Tree, Traversal, BST, AVL [**missing**: *complete tree, BST deletion*]
- W6: Distribution Counting, Hashing
- W7: Sorting: properties; insertion, selection and quick sort
- W8: <not for this MST>

$$T(n) = \begin{cases} \Theta(n^d) & \text{if } d > \log_b a \\ \Theta(n^d \log n) & \text{if } d = \log_b a \\ \Theta(n^{\log_b a}) & \text{if } d < \log_b a \end{cases}$$

Class Exercises

Ex 1: Using the Master Theorem to solve the recurrence:

$$T(n) = 5T(n/2) + n^2 + 9n \log n$$

$$T(1) = 1$$

Ex 2: Using substitution, solve the recurrence (of best case quicksort, mergesort):

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

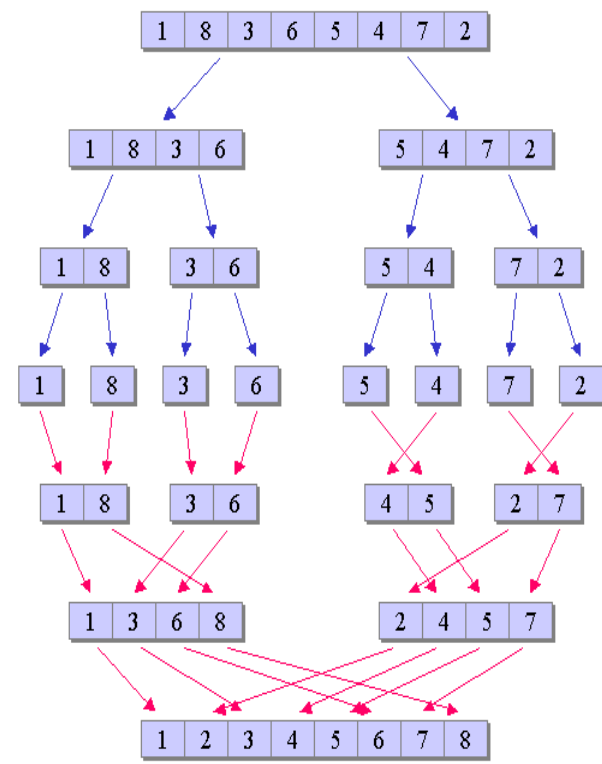
$$T(1) = 1$$

Ex 3: Show how top-down mergesort run for:

8 2 6 7 4 5

Ex 4: Show how bottom-up mergesort run for the sequence in Ex 3

Top-Down MergeSort: implementation note



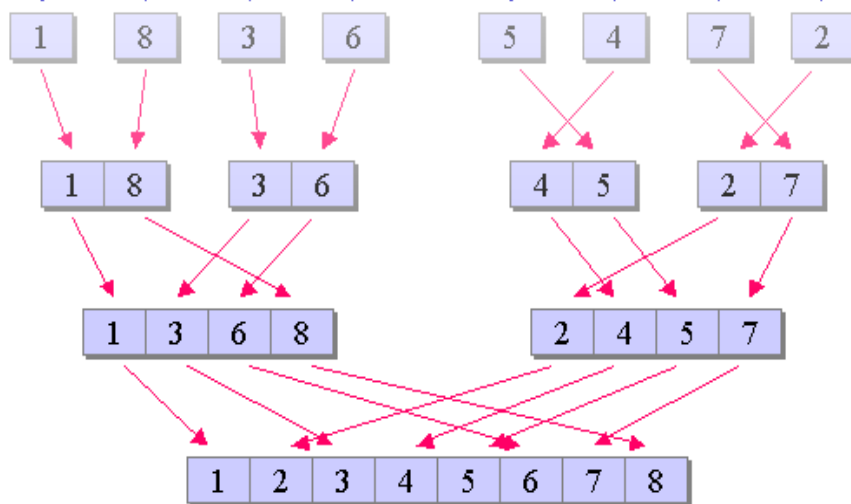
General Top-Down Merge Sort	Array-Based Top-Down Merge Sort
<pre>mergesort(A) { if (A has > 1 element) { B= left half of A C= right half of A mergesort(B); mergesort(C); merge B and C to A; } }</pre>	<pre>array_mergesort(A[], n) { if (n>1) { mid= n/2; B[]= A[0..mid-1] C[]= A[mid..n-1] array_mergesort(B,mid); array_mergesort(A,n - mid)); array_merge(B, C, A); } }</pre>

	Additional-Space Efficiency	
	Array-Based TD Mergesort	Linked-List-Based
for recursive stack	$\theta(\log n)$	$\theta(?)$
for merging	$\theta(n)$	$\theta(?)$
all	$\theta(n)$	$\theta(?)$
Notes	the algorithm is NOT in-place	top-down mergesort for linked list: normally not used

Merge Sort: Bottom-Up for Linked Lists (for detailed understanding and/or implementation)

- Time Complexity: should be the same as top-down, $\theta(n \log n)$
- Additional space:
 - no stack, no memory for merging
 - but need memory for queue, it's $\theta(???)$

Use a queue!



initially:

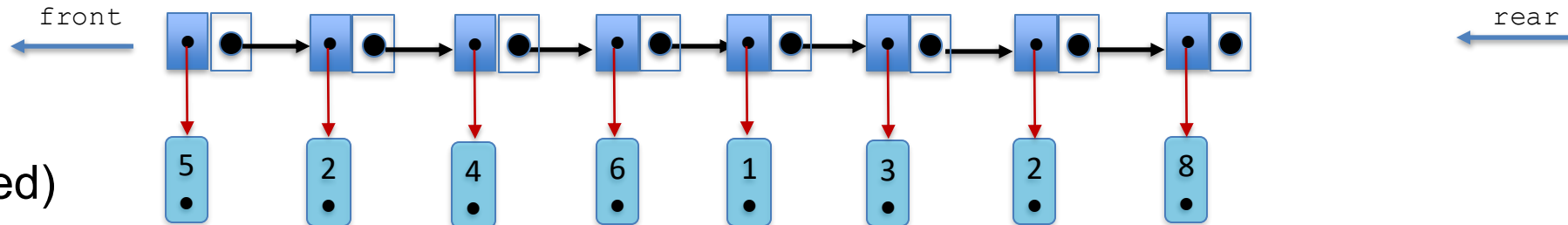
- consider each element as a singleton linked list
- put all singletons into an empty queue Q

```
while (Q has 2 or more lists) {  
    dequeue 2 lists  
    merge them into one sorted list  
    enqueue the merged list  
}
```

// Q should have only one element
dequeue to get the sorted solution

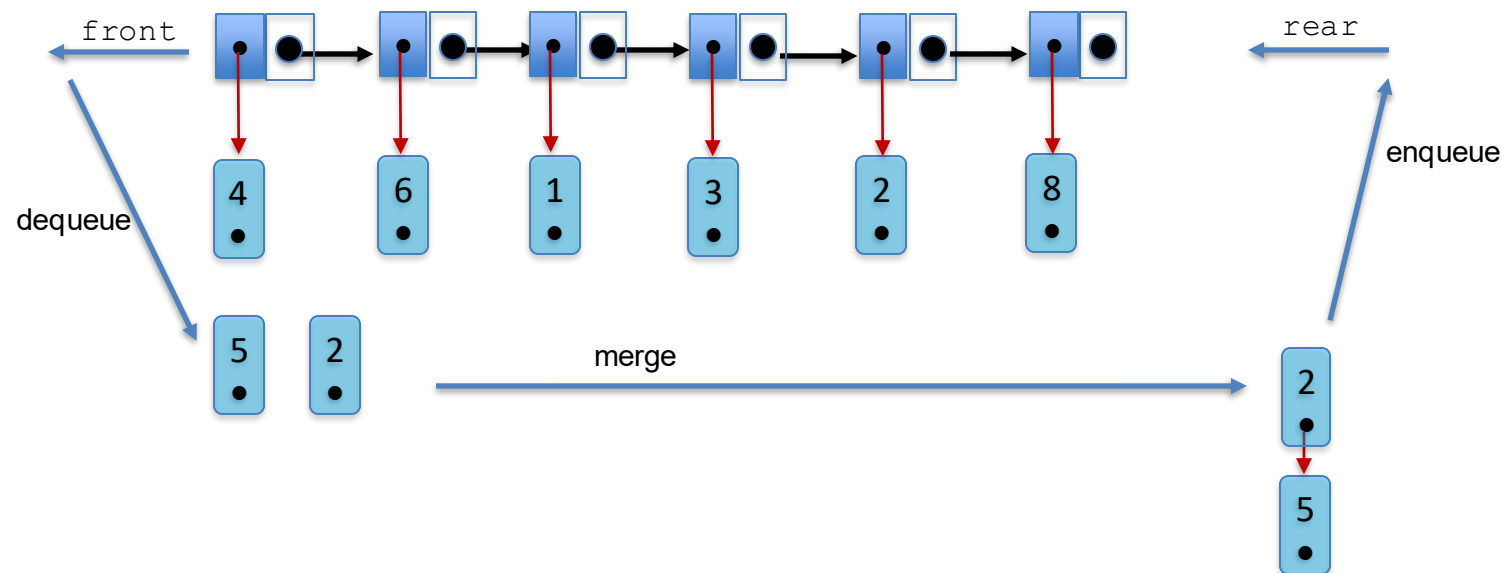
Merge Sort in Linked Lists:
 Bottom-Up for
 {
 5,
 2,
 4,
 6,
 1,
 3,
 2,
 8
 }

1. Start with enqueueing all singleton (sorted) lists into Q:



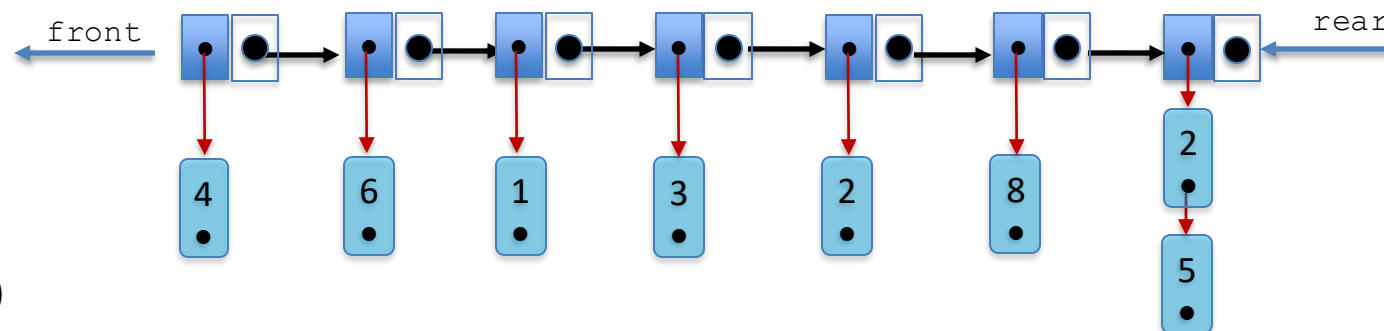
2.

- dequeue 2 sorted lists
- merge them into a single sorted list
- enqueue the sorted list



3.

- repeat Step 2 until having a single list in Q (this last single list is the solution)

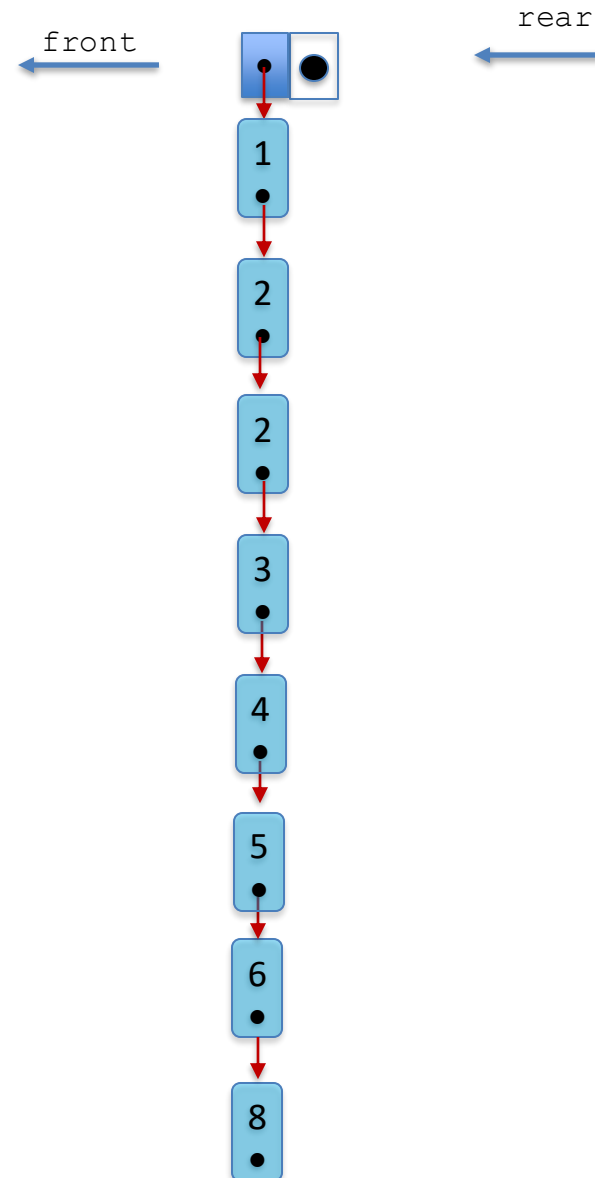


Merge Sort: (here-unstable) Bottom-Up for 5, 2, 4, 6, 1, 3, 2, 8

while Q has at least 2 elements:

- dequeue 2 sorted lists
- merge them into a single sorted list
- enqueue the merged list

At the end, the queue has only a single element. Dequeue that to get the final sorted list.



Additional memory need:

- no recursive, no stack memory needed
- but, need $\theta(n)$ for the queue (more than for the stack 😊)
- no additional memory for merging

To sum up, mergesort is

- $\theta(n \log n)$ time complexity for all variants
- $\theta(n)$ additional memory for most variants. Exception: $\theta(\log n)$ memory for top-down mergesort in link lists