# **Recursion (Part 2)**



EECS2011 X: Fundamentals of Data Structures Winter 2023

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## **Background Study: Basic Recursion**

- It is assumed that, in EECS2030, you learned about the basics of recursion in Java:
  - What makes a method recursive?
  - How to trace recursion using a call stack?
  - How to define and use recursive helper methods on arrays?
- If needed, review the above assumed basics from the relevant parts of EECS2030 (https://www.eecs.yorku.ca/~jackie/ teaching/lectures/index.html#EECS2030\_F21):
  - ∘ Parts A C, Lecture 8, Week 12

#### Tips.

- Skim the slides: watch lecture videos if needing explanations.
- Recursion lab from EECS2030-F19: here [Solution: here]
- Ask questions related to the assumed basics of recursion!
- Assuming that you know the basics of recursion in Java, we will proceed with more advanced examples.



## **Extra Challenging Recursion Problems**

1. groupSum

Problem Specification: *here* 

Solution Walkthrough: here

Notes: here [pp. 7–10] & here

2. parenBit

Problem Specification: here

Solution Walkthrough: here

Notes: here [pp. 4–5]

3. climb

Problem Specification: here

Solution Walkthrough: here & here

Notes: here [pp. 7–8] & here [p. 4]

4. climbStrategies

Problem Specification: here

Solution Walkthrough: here

Notes: here [pp. 5 – 6]

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Solution: *here* 

Solution: here

Solution: *here* 

Solution: here



## **Learning Outcomes of this Lecture**

## This module is designed to help you:

- Know about the resources on recursion basics.
- Learn about the more intermediate recursive algorithms:
  - o Binary Search
  - Merge Sort
  - Quick Sort
  - Tower of Hanoi
- Explore extra, *challenging* recursive problems.

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## **Recursion: Binary Search (1)**

Searching Problem

Given a numerical key  $\underline{k}$  and an array  $\underline{a}$  of  $\underline{n}$  numbers:

**Precondition**: Input array  $\underline{a}$  **sorted** in a <u>non-descending</u> order i.e.,  $a[0] \le a[1] \le ... \le a[n-1]$ 

**Postcondition**: Return whether or not  $\underline{k}$  exists in the input array  $\underline{a}$ .

- Q. RT of a search on an unsorted array?
  - A. O(n) (despite being <u>iterative</u> or <u>recursive</u>)
- A Recursive Solution

**Base** Case: Empty array  $\longrightarrow$  *false*.

**Recursive** Case: Array of size  $\geq 1 \longrightarrow$ 

- $\circ$  Compare the *middle* element of array <u>a</u> against key <u>k</u>.
  - All elements to the <u>left</u> of *middle* are  $\leq k$
  - All elements to the <u>right</u> of *middle* are  $\geq k$
- $\circ$  If the *middle* element *is* equal to key  $\underline{k} \longrightarrow true$
- If the *middle* element *is not* equal to key  $\underline{k}$ :
  - If k < middle, recursively search key  $\underline{k}$  on the left half.
  - If k > middle, recursively search key k = middle on the right half.



# **Recursion: Binary Search (2)**

```
boolean binarySearch(int[] sorted, int key) {
 return binarySearchH(sorted, 0, sorted.length - 1, key);
boolean binarySearchH(int[] sorted, int from, int to, int key) {
 if (from > to) { /* base case 1: empty range */
  return false:
 else if(from == to) { /* base case 2: range of one element */
  return sorted[from] == kev: }
 else {
   int middle = (from + to) / 2:
   int middleValue = sorted[middle];
   if(kev < middleValue) {</pre>
    return binarySearchH(sorted, from, middle - 1, key);
   else if (kev > middleValue) {
    return binarySearchH(sorted, middle + 1, to, kev);
   else { return true; }
```



# **Running Time: Binary Search (1)**

We define T(n) as the *running time function* of a *binary search*, where n is the size of the input array.

$$\begin{cases} T(0) = 1 \\ T(1) = 1 \\ T(n) = T(\frac{n}{2}) + 1 \text{ where } n \ge 2 \end{cases}$$

To solve this recurrence relation, we study the pattern of T(n) and observe how it reaches the **base case(s)**.





*Without loss of generality*, assume  $n = 2^i$  for some  $i \ge 0$ .

$$T(n) = T(\frac{n}{2}) + 1$$

$$= (T(\frac{n}{4}) + 1) + \underbrace{1}_{1 \text{ time}}$$

$$= ((T(\frac{n}{8}) + 1) + \underbrace{1}_{2 \text{ times}}$$

$$= \dots$$

$$= (((\underbrace{1}_{2\log n}) = T(1)) + \underbrace{1}_{\log n \text{ times}}$$

 $\therefore$  T(n) is  $O(\log n)$ 

## **Recursion: Merge Sort**



## Sorting Problem

Given a list of **n** numbers  $\langle a_1, a_2, \ldots, a_n \rangle$ :

**Precondition: NONE** 

**Postcondition**: A permutation of the input list  $(a'_1, a'_2, ..., a'_n)$ 

**sorted** in a non-descending order (i.e.,  $a'_1 \le a'_2 \le ... \le a'_n$ )

## A Recursive Algorithm

<u>Base</u> Case 1: Empty list → Automatically sorted.

**Base** Case 2: List of size  $1 \longrightarrow$  Automatically sorted.

**Recursive Case**: List of size  $\geq 2 \longrightarrow$ 

- Split the list into two (unsorted) halves: L and R.
- 2. Recursively sort L and R, resulting in: sortedL and sortedR.
- 3. Return the *merge* of *sortedL* and *sortedR*.



## **Recursion: Merge Sort in Java (1)**

```
/* Assumption: L and R are both already sorted. */
private List<Integer> merge(List<Integer> L, List<Integer> R) {
 List<Integer> merge = new ArrayList<>();
 if(L.isEmpty() | | R.isEmpty()) { merge.addAll(L); merge.addAll(R);
 else -
  int i = 0;
   int i = 0;
  while(i < L.size() && j < R.size()) {
    if(L.qet(i) <= R.qet(j)) { merge.add(L.qet(i)); i ++; }
    else { merge.add(R.get(j)); j ++; }
  /* If i >= L.size(), then this for loop is skipped. */
   for (int k = i; k < L.size(); k ++) { merge.add(L.get(k)); }
   /* If j >= R.size(), then this for loop is skipped. */
   for (int k = j; k < R.size(); k ++) { merge.add(R.get(k)); }
 return merge;
```

RT(merge)?

[ O( L.size() + R.size() ) ]



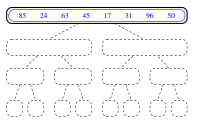
## **Recursion: Merge Sort in Java (2)**

```
public List<Integer> sort(List<Integer> list) {
 List<Integer> sortedList;
 if(list.size() == 0) { sortedList = new ArravList<>(); }
 else if(list.size() == 1) {
   sortedList = new ArrayList<>();
   sortedList.add(list.get(0)):
 else -
   int middle = list.size() / 2;
   List<Integer> left = list.subList(0, middle);
   List<Integer> right = list.subList(middle, list.size());
  List<Integer> sortedLeft = sort(left);
   List<Integer> sortedRight = sort(right);
   sortedList = merge (sortedLeft, sortedRight);
 return sortedList:
```

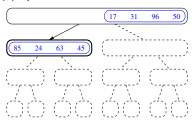
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# **Recursion: Merge Sort Example (1)**

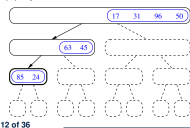




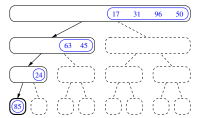
#### (2) Split and recur on L of size 4



#### (3) Split and recur on L of size 2

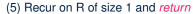


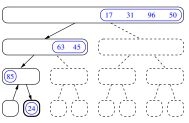
## (4) Split and recur on L of size 1, return



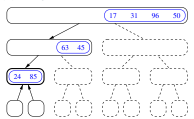
## **Recursion: Merge Sort Example (2)**



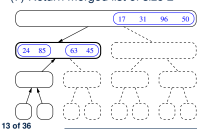




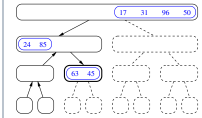
#### (6) Merge sorted L and R of sizes 1



## (7) Return merged list of size 2

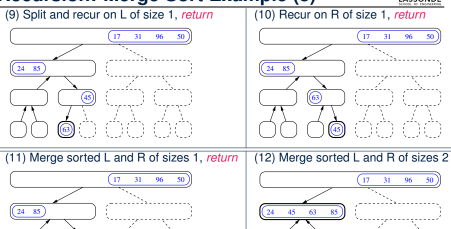


## (8) Recur on R of size 2



## **Recursion: Merge Sort Example (3)**



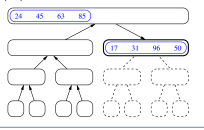


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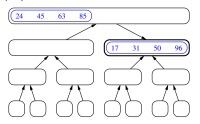
## **Recursion: Merge Sort Example (4)**



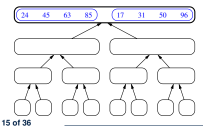




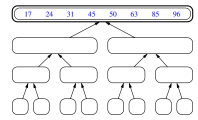
#### (14) Return a sorted list of size 4



## (15) Merge sorted L and R of sizes 4



## (16) Return a sorted list of size 8



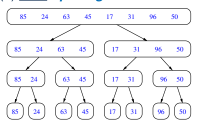


# **Recursion: Merge Sort Example (5)**

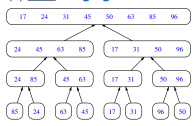
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## Let's visualize the two critical phases of merge sort:

#### (1) After **Splitting Unsorted** Lists

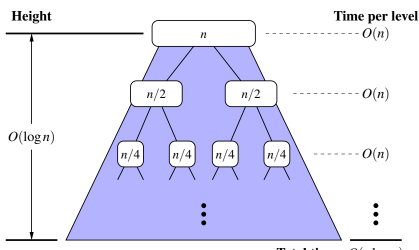


#### (2) After *Merging Sorted* Lists





## **Recursion: Merge Sort Running Time (1)**



**Total time:**  $O(n \log n)$ 



## **Recursion: Merge Sort Running Time (2)**

- <u>Base</u> Case 1: Empty list  $\longrightarrow$  Automatically sorted. [ O(1) ]
- <u>Base</u> Case 2: List of size 1 → Automatically sorted. [ *O(1)* ]
- **Recursive Case**: List of size ≥ 2 →
  - 1. Split the list into two (unsorted) halves: L and R; [O(1)]
  - 2. Recursively sort L and R, resulting in: sortedL and sortedR
    - $\underline{\mathbf{Q}}$ . # times to **split** until  $\mathbf{L}$  and  $\mathbf{R}$  have size 0 or 1?
      - <u>A</u>. [ *O*(*log n*) ]
  - 3. Return the merge of sortedL and sortedR. [O(n)]
  - Running Time of Merge Sort

```
\times (RT each RC) \times (# RCs)
```

- =  $(RT \text{ merging } sortedL \text{ and } sortedR) \times (\# \text{ splits until bases})$
- $= O(n \cdot \log n)$



## **Recursion: Merge Sort Running Time (3)**

We define T(n) as the *running time function* of a *merge sort*, where n is the size of the input array.

$$\begin{cases} T(0) = 1 \\ T(1) = 1 \\ T(n) = 2 \cdot T(\frac{n}{2}) + n \text{ where } n \ge 2 \end{cases}$$

To solve this recurrence relation, we study the pattern of T(n) and observe how it reaches the **base case(s)**.



## **Recursion: Merge Sort Running Time (4)**

*Without loss of generality*, assume  $n = 2^i$  for some  $i \ge 0$ .

$$T(n) = 2 \times T(\frac{n}{2}) + n$$

$$= 2 \times (2 \times T(\frac{n}{4}) + \frac{n}{2}) + n$$

$$= 2 \times (2 \times T(\frac{n}{4}) + \frac{n}{2}) + n$$

$$= 2 \times (2 \times (2 \times T(\frac{n}{8}) + \frac{n}{4}) + \frac{n}{2}) + n$$

$$= 3 \text{ terms}$$

$$= \dots$$

$$= 2 \times (2 \times (2 \times \dots \times (2 \times T(\frac{n}{2^{\log n}}) + \frac{n}{2^{(\log n) - 1}}) + \dots + \frac{n}{4}) + \frac{n}{2}) + n$$

$$= 2 \times (2 \times (2 \times \dots \times (2 \times T(\frac{n}{2^{\log n}}) + \frac{n}{2^{(\log n) - 1}}) + \dots + \frac{n}{4}) + \frac{n}{2}) + n$$

$$= 2 \cdot \frac{n}{2} + 2^2 \cdot \frac{n}{4} + \dots + 2^{(\log n) - 1} \cdot \frac{n}{2^{(\log n) - 1}} + \frac{n}{2^{\log n} \cdot \frac{n}{2^{\log n}}}$$

$$= n + n + \dots + n + n$$

$$= n + n + \dots + n + n$$

 $\therefore$  **T**(n) is **O**(n · log n)

loa n terms

## **Recursion: Quick Sort**



## Sorting Problem

Given a list of **n** numbers  $\langle a_1, a_2, \ldots, a_n \rangle$ :

**Precondition: NONE** 

**Postcondition**: A permutation of the input list  $(a'_1, a'_2, ..., a'_n)$ 

**sorted** in a <u>non-descending</u> order (i.e.,  $a'_1 \le a'_2 \le ... \le a'_n$ )

## A Recursive Algorithm

<u>Base</u> Case 1: Empty list → Automatically sorted.

**Base** Case 2: List of size  $1 \longrightarrow$  Automatically sorted.

### **Recursive Case**: List of size $\geq 2 \longrightarrow$

1. Choose a *pivot* element.

[ ideally the *median* ]

- 2. Split the list into two (unsorted) halves: L and R, s.t.: All elements in L are less than or equal to (≤) the pivot. All elements in R are greater than (>) the pivot.
- 3. Recursively sort L and R: sortedL and sortedR;
- **4.** Return the *concatenation* of: *sortedL* + *pivot* + *sortedR*.



# **Recursion: Quick Sort in Java (1)**

```
List<Integer> allLessThanOrEqualTo(int pivotIndex, List<Integer> list)
 List<Integer> sublist = new ArrayList<>():
 int pivotValue = list.get(pivotIndex);
 for(int i = 0; i < list.size(); i ++) {</pre>
  int v = list.get(i);
   if(i != pivotIndex && v <= pivotValue) { sublist.add(v); }</pre>
 return sublist;
List<Integer> allLargerThan(int pivotIndex, List<Integer> list) {
 List<Integer> sublist = new ArrayList<>();
 int pivotValue = list.get(pivotIndex);
 for(int i = 0; i < list.size(); i ++) {</pre>
   int v = list.qet(i);
   if(i != pivotIndex && v > pivotValue) { sublist.add(v); }
 return sublist;
```

```
RT(allLessThanOrEqualTo)? RT(allLargerThan)?
```

[ *O(n)* ] [ *O(n)* ]



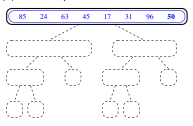
## **Recursion: Quick Sort in Java (2)**

```
public List<Integer> sort(List<Integer> list) {
 List<Integer> sortedList;
 if(list.size() == 0) { sortedList = new ArravList<>(); }
 else if(list.size() == 1) {
   sortedList = new ArrayList<>(); sortedList.add(list.get(0)); }
 else |
   int pivotIndex = list.size() - 1;
   int pivotValue = list.get(pivotIndex);
   List<Integer> left = allLessThanOrEqualTo (pivotIndex, list);
   List<Integer> right = allLargerThan (pivotIndex, list);
   List<Integer> sortedLeft = sort(left);
   List<Integer> sortedRight = sort(right);
   sortedList = new ArrayList<>();
   sortedList.addAll(sortedLeft):
   sortedList.add(pivotValue);
   sortedList.addAll(sortedRight);
 return sortedList:
```

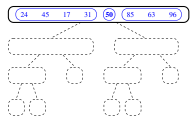
## **Recursion: Quick Sort Example (1)**



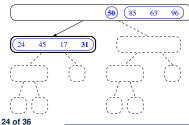
(1) Choose pivot 50 from list of size 8



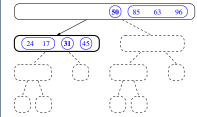
(2) Split w.r.t. the chosen pivot 50



(3) Recur on L of size 4, choose pivot 31



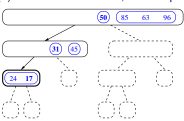
(4) Split w.r.t. the chosen pivot 31



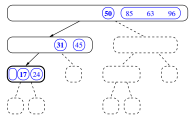
## **Recursion: Quick Sort Example (2)**



(5) Recur on L of size 2, choose pivot 17

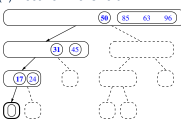


(6) Split w.r.t. the chosen pivot 17

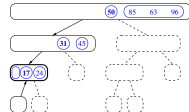


(7) Recur on L of size 0

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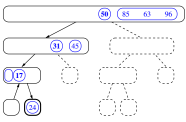
(8) Return empty list



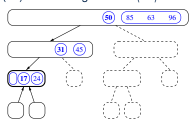
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# **Recursion: Quick Sort Example (3)**

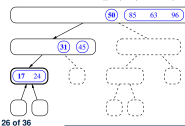




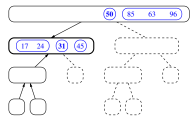
(10) Return singleton list (24)



(11) Concatenate  $\langle \rangle$ ,  $\langle 17 \rangle$ , and  $\langle 24 \rangle$ 



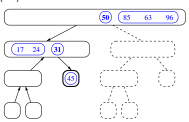
(12) Return concatenated list of size 2



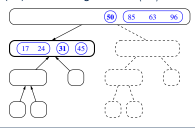
## **Recursion: Quick Sort Example (4)**



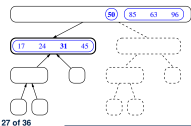




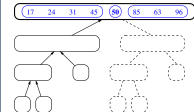
(14) Return singleton list (45)



(15) Concatenate  $\langle 17, 24 \rangle$ ,  $\langle 31 \rangle$ , and  $\langle 45 \rangle$ 



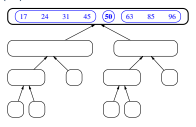
(16) Return concatenated list of size 4



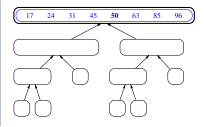
## **Recursion: Quick Sort Example (5)**







#### (16) Return sorted list of size 3



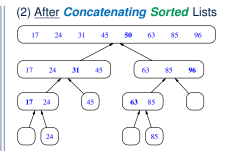
(17) Concatenate  $\langle 17, 24, 31, 45 \rangle$ ,  $\langle 50 \rangle$ , and  $\langle 63, 85, 96 \rangle$ , then *return* 



## **Recursion: Quick Sort Example (6)**

Let's visualize the two critical phases of quick sort:

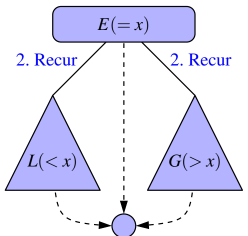
# (1) After Splitting Unsorted Lists 85 24 63 45 17 31 96 50 24 45 17 31 85 63 96 24 17 45 85 63





# **Recursion: Quick Sort Running Time (1)**

## 1. Split using pivot *x*





## **Recursion: Quick Sort Running Time (2)**

- Base Case 1: Empty list → Automatically sorted. [O(1)]
   Base Case 2: List of size 1 → Automatically sorted. [O(1)]
   Recursive Case: List of size ≥ 2 →

   Choose a pivot element (e.g., rightmost element)
   Split the list into two (unsorted) halves: L and R, s.t.:
  - All elements in L are less than or equal to  $(\leq)$  the **pivot**. [O(n)]
    All elements in R are greater than (>) the **pivot**. [O(n)]
  - 3. Recursively sort L and R: sortedL and sortedR;
    - Q. # times to split until L and R have size 0 or 1?
    - A. O(log n) [ if pivots chosen are close to median values ]
  - 4. Return the *concatenation* of: *sortedL* + *pivot* + *sortedR*. [ *O*(1) ]

#### **Running Time of Quick Sort**

- =  $(\mathbf{RT} \text{ each RC})$  ×  $(\# \mathbf{RC}s)$
- =  $(RT \text{ splitting into } L \text{ and } R) \times (\# \text{ splits until bases})$
- $= O(n \cdot \log n)$

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## **Recursion: Quick Sort Running Time (3)**

- We define *T(n)* as the *running time function* of a *quick sort*, where *n* is the size of the input array.
- Worst Case
  - o If the pivot is s.t. the two sub-arrays are "unbalanced" in sizes:
    - e.g., rightmost element in a reverse-sorted array

("unbalanced" splits/partitions: 0 vs. n – 1 elements)

$$\begin{cases} T(0) &= 1 \\ T(1) &= 1 \\ T(n) &= T(n-1) + n \text{ where } n \ge 2 \end{cases}$$

As <u>efficient</u> as <u>Selection/Insertion</u> Sorts: O(n²)

[EXERCISE]

• Best Case

If the pivot is s.t. it is close to the *median* value:

$$\begin{cases} T(0) &= 1 \\ T(1) &= 1 \\ T(n) &= 2 \cdot T(\frac{n}{2}) + n \text{ where } n \ge 2 \end{cases}$$

- As efficient as Merge Sort: O(n · log n)
- Even with partitions such as  $\frac{n}{10}$  vs.  $\frac{9 \cdot n}{10}$  elements, RT remains  $O(n \cdot log n)$ .

## Beyond this lecture ...



Notes on Recursion:

```
https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_F21_Notes_Recursion.pdf
```

 The <u>best</u> approach to learning about recursion is via a functional programming language:

Haskell Tutorial: https://www.haskell.org/tutorial/



**Background Study: Basic Recursion** 

**Extra Challenging Recursion Problems** 

**Learning Outcomes of this Lecture** 

Recursion: Binary Search (1)

Recursion: Binary Search (2)

Running Time: Binary Search (1)

Running Time: Binary Search (2)

**Recursion: Merge Sort** 

Recursion: Merge Sort in Java (1)

**Recursion: Merge Sort in Java (2)** 

**Recursion: Merge Sort Example (1)** 

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Index (2)

**Recursion: Merge Sort Example (2)** 

**Recursion: Merge Sort Example (3)** 

**Recursion: Merge Sort Example (4)** 

Recursion: Merge Sort Example (5)

Recursion: Merge Sort Running Time (1)

Recursion: Merge Sort Running Time (2)

Recursion: Merge Sort Running Time (3)

Recursion: Merge Sort Running Time (4)

**Recursion: Quick Sort** 

Recursion: Quick Sort in Java (1)

**Recursion: Quick Sort in Java (2)** 



## Index (3)

**Recursion: Quick Sort Example (1)** 

Recursion: Quick Sort Example (2)

Recursion: Quick Sort Example (3)

Recursion: Quick Sort Example (4)

Recursion: Quick Sort Example (5)

Recursion: Quick Sort Example (6)

Recursion: Quick Sort Running Time (1)

**Recursion: Quick Sort Running Time (2)** 

Recursion: Quick Sort Running Time (3)

Beyond this lecture ...