#### Design and Analysis of Algorithms

L11: MergeSort

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#### Resources

Text book 1: Levitin (Mergesort)

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## MergeSort

- Problem: Given a set of N elements, sort the elements in ascending (or descending) order
  - Assume that these elements are in an array of size N
- Approaches
  - Divide and Conquer approach

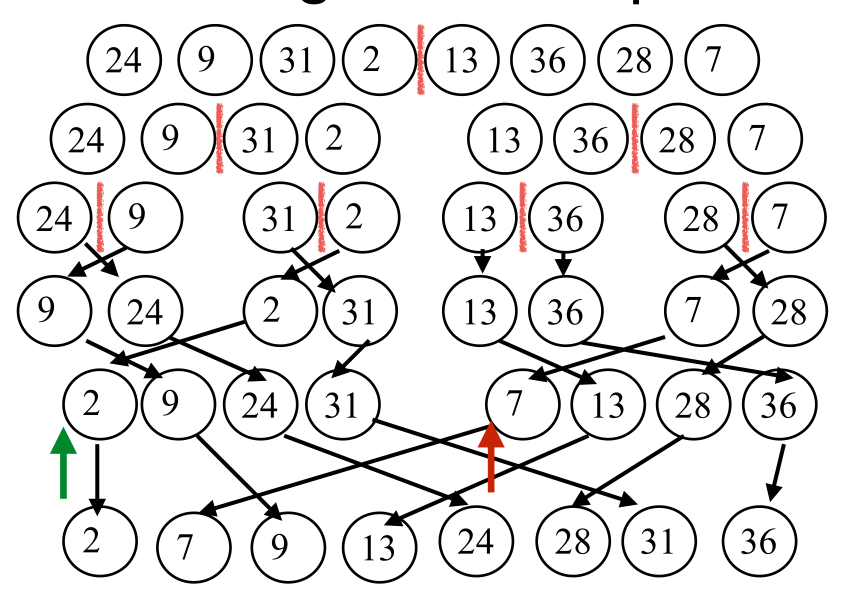
### Sort Algorithms

- Bubble sort
- Selection sort
- Insertion sort
- Mergesort
- Quicksort
- Shell sort
- Heap sort
- Radix sort

## MergeSort

- Basic idea
  - Take two sorted list and merge them into a single sorted list.
- Approach
  - Keep dividing the elements into (almost) equal half size (recursively) till sublist becomes of size 1
  - List of size 1 is sorted by default
  - Merge the sorted lists and keep repeating (recursively back)
  - When all the lists are merged, all elements are sorted.

### MergeSort Example



## MergeSort

- Split array A[1:n] into about equal halves
  - Make copies of each half in arrays B and C
- Sort arrays B and C recursively
- Merge sorted arrays B and C into A as follows:
  - Repeat until one of the arrays becomes empty
    - Compare the first elements of the remaining unprocessed portions of the arrays
    - Copy the smaller of the two into A,
      - -Increment the index of the array (smaller)
  - Once all elements in one of the arrays are copied
    - Copy the remaining unprocessed elements from the other array into A.

#### Algo: MergeSort

 Algo MergeSort (1, n, A[]) #Sort array A recursive by merging #i/p: unsorted array A[1:n] #o/p: sorted array A[1:n] if n>1, then copy A[1:n/2] to B[1:n/2]copy A[n/2+1:n] to C[1:n/2]Mergesort (1, n/2, B) #recursive Mergesort (1, n/2, C) #recursive Merge (B, C, A) # merge two arrays # else part not required, why?

## Algo: MergeSort

```
    Algo Merge (B[1:p], C[1:q], A[1:p+q])

 #maintain one index for each array
 i\leftarrow 1; j\leftarrow 1; k\leftarrow 1;
 while (i < p+1) and (j < q+1) do
    if (B[i] \leq C[j]), then
       A[k] \leftarrow B[i]
       i \leftarrow i+1
    else
       A[k] \leftarrow C[j]
       j ← j+1
    k \leftarrow k+1
 if (i > p) then #B has been fully copied to A
    copy C[j:q] to A[k:p+q]
 else
    copy B[i:p] to A[k:p+q]
```

## MergeSort: Analysis

- Each step of Mergesort
  - Two recursive invocations of size n/2: 2T (n/2)
  - Merging of two n/2 array into one array of size n
    - Time complexity: n
- Recurrence relation for time complexity becomes

```
T(n) = 2T(n/2) + n
=2(2T(n/4)+n/2)+n=2<sup>2</sup>T(n/2<sup>2</sup>)+n+n
=...
=2<sup>k</sup>T(n/2<sup>k</sup>)+n+...(log<sub>2</sub>n times)
=n*T(1)+nlog<sub>2</sub>n = n + nlog<sub>2</sub>n
= \Theta(nlog_2n)
```

• Space complexity =  $\Theta(n)$ 

## Mergesort Shortcomings

- Creates a new array i.e. requires additional O(n) space
  - No obvious way to merge in place in linear time.
- It is inherently recursive.
  - Recursive implemenation requires function invocation and return, a costly operation.
- Thus, Generally, not used in pratice.
- Alternative approaches
  - Can we ensure that left part is always less than the rigth part.
    - Thus, no need to merge the two.
    - Approach taken by QuickSort.

# MergeSort (Inplace)

- If we need to merge in place, what is time and space complexity
  - **–** Space: (1)
  - **Time:** (n²)
  - 6 (10)(15)(20)
- S1 (3)(10)(15)(20)
- S2 (3)(4)(15)(20)
- S3 (3)(4)(5)(20)
- S4 (3)(4)(5)(6)

- (3)(4)(5)(19) Moves
- (4)(5)(6)(19) 4
- (5)(6)(10)(19) 4
  - (6)(10)(15)(19) 4
- (10)(15)(19)(20) 5

# 3-way MergeSort

- Divide into 3 parts
- Mergesort each part separately
- Merge the parts.
- Time complexity

```
T(n) = 3T(n) + O(n)
= O(log_3n)
```

### Summary

- Mergesort
  - Not in place sort
  - Stable sort