# CE205 Data Structures Week-9

# Sorting Algorithms, Taxonomy and Comparisons

# Author: Asst. Prof. Dr. UÄŸur CORUH

# Contents

1	CE205 Da	ta Structures	J
2	Week-9		
	2.0.1	Sorting Algorithms, Taxonomy and Comparisons	
	2.0.2	Outline	
	2.0.3	Resources	
	2.0.4	Insertion Sort	
	2.0.5	Selection Sort	
	2.0.6	Radix Sort	
	2.0.7	Quick Sort	
	2.0.8	Heap Sort	
	2.0.9	Permutation Sort	
	2.0.10	Gnome Sort	
	2.0.11	Comb Sort	
		Flash Sort	
	2.0.13	Stooge Sort	
		Bees Algorithm	
		Lucky Sort	
		Indirect Sort (Pointer Sort)	
		External Sort (Segmented Sort)	
		Shaker Sort / Bidirectional Bubble Sort	
		Shell Sort	
		Comparison of Sorting Methods	

# List of Figures

# List of Tables

#### CE205 Data Structures 1

#### 2 Week-9

# 2.0.1 Sorting Algorithms, Taxonomy and Comparisons

Download PDF<sup>1</sup>,DOCX<sup>2</sup>, SLIDE<sup>3</sup>, PPTX<sup>4</sup>

<sup>&</sup>lt;sup>1</sup>pandoc\_ce205-week-9-sorting.tr\_doc.pdf <sup>2</sup>pandoc\_ce205-week-9-sorting.tr\_word.docx <sup>3</sup>ce205-week-9-sorting.tr\_slide.pdf

 $<sup>^4</sup>$ ce205-week-9-sorting.tr\_slide.pptx

#### 2.0.2 Outline

- Resources
- Sortings
- Insertion Sort
- Selection Sort
- Radix Sort
- Quick Sort
- Heap Sort
- Permutation Sort
- Gnome Sort
- Comb Sort
- Flash Sort
- Stooge Sort
- Bees Algorithm
- Lucky Sort
- Indirect Sort (Pointer Sort)
- External Sort (Segmented Sort)
- Shaker Sort / Bidirectional Bubble Sort
- Shell Sort
- Comparison of Sorting Methods

#### 2.0.3 Resources

- https://www.cs.usfca.edu/~galles/visualization/Algorithms.html
- https://www.geeksforgeeks.org/sorting-algorithms/
- https://sorting.at/
- https://xlinux.nist.gov/dads/HTML/sort.html
- https://xlinux.nist.gov/dads/

#### 2.0.4 Insertion Sort

- https://www.programiz.com/dsa/insertion-sort
- https://visualgo.net/en/sorting (select INS)
- http://www.btechsmartclass.com/data\_structures/insertion-sort.html
- $\bullet \ \, https://rosettacode.org/wiki/Sorting\_algorithms/Insertion\_sort$
- https://xlinux.nist.gov/dads/HTML/insertionSort.html

### 2.0.5 Selection Sort

- https://www.programiz.com/dsa/selection-sort
- https://visualgo.net/en/sorting (select SEL)
- $\bullet \ \ http://www.btechsmartclass.com/data\_structures/selection-sort.html$
- $\bullet \ \ https://www.geeksforgeeks.org/selection-sort/$
- https://rosettacode.org/wiki/Sorting algorithms/Selection sort
- https://xlinux.nist.gov/dads/HTML/selectionSort.html

#### 2.0.6 Radix Sort

- https://www.programiz.com/dsa/radix-sort
- https://visualgo.net/en/sorting (select RAD)
- http://www.btechsmartclass.com/data structures/radix-sort.html
- https://www.geeksforgeeks.org/radix-sort/
- https://rosettacode.org/wiki/Sorting\_algorithms/Radix\_sort
- https://xlinux.nist.gov/dads/HTML/radixsort.html

# 2.0.7 Quick Sort

- https://www.programiz.com/dsa/quick-sort
- https://visualgo.net/en/sorting (select QUI)
- http://www.btechsmartclass.com/data\_structures/quick-sort.html
- https://www.geeksforgeeks.org/quick-sort/
- $\bullet \ \ https://rosettacode.org/wiki/Sorting\_algorithms/Quicksort$
- https://xlinux.nist.gov/dads/HTML/quicksort.html
- https://xlinux.nist.gov/dads/HTML/multikeyQuicksort.html

# 2.0.8 Heap Sort

- https://www.programiz.com/dsa/heap-sort
- $\bullet \ \ http://www.btechsmartclass.com/data\_structures/heap-sort.html$
- https://visualgo.net/en/heap
- https://www.geeksforgeeks.org/heap-sort/
- https://rosettacode.org/wiki/Sorting algorithms/Heapsort
- https://xlinux.nist.gov/dads/HTML/heapSort.html

### 2.0.9 Permutation Sort

- https://www.geeksforgeeks.org/bogosort-permutation-sort/
- https://rosettacode.org/wiki/Sorting\_algorithms/Permutation\_sort

### 2.0.10 Gnome Sort

- https://www.geeksforgeeks.org/gnome-sort-a-stupid-one/?ref=lbp
- https://rosettacode.org/wiki/Sorting\_algorithms/Gnome\_sort

### 2.0.11 Comb Sort

- https://www.geeksforgeeks.org/comb-sort/
- https://rosettacode.org/wiki/Sorting\_algorithms/Comb\_sort

#### 2.0.12 Flash Sort

- https://en.wikipedia.org/wiki/Flashsort
- https://www.drdobbs.com/database/the-flashsort1-algorithm/184410496

# 2.0.13 Stooge Sort

- https://xlinux.nist.gov/dads/HTML/stoogesort.html
- https://en.wikipedia.org/wiki/Stooge sort
- $\verb| https://courses.cs.washington.edu/courses/cse373/13wi/lectures/02-22/18-sorting1-bogo-stooge-bubble.pdf| | to be a simple of the course of the course$

#### 2.0.14 Bees Algorithm

- https://en.wikipedia.org/wiki/Bees\_algorithm
- http://beesalgorithmsite.altervista.org/Downloads.htm

# 2.0.15 Lucky Sort

• https://xlinux.nist.gov/dads/HTML/luckySort.html

# 2.0.16 Indirect Sort (Pointer Sort)

• https://xlinux.nist.gov/dads/HTML/internalsort.html

# 2.0.17 External Sort (Segmented Sort)

- https://xlinux.nist.gov/dads/HTML/externalsort.html
- https://xlinux.nist.gov/dads/HTML/externalMemoryAlgo.html

# 2.0.18 Shaker Sort / Bidirectional Bubble Sort

• https://xlinux.nist.gov/dads/HTML/bidirectionalBubbleSort.html

### 2.0.19 Shell Sort

- https://www.programiz.com/dsa/shell-sort
- https://rosettacode.org/wiki/Sorting\_algorithms/Shell\_sort

# 2.0.20 Comparison of Sorting Methods

• http://www.btechsmartclass.com/data\_structures/comparison-of-sorting-methods.html

$$End - Of - Week - 9$$