

# Information

This presentation explores key concepts in data structures and algorithms, focusing on the Stack ADT and FIFO Queue, which organize data flow using LIFO and FIFO principles, respectively. We will compare sorting algorithms, specifically Bubble Sort and Selection Sort, to understand their efficiency in ordering data. Finally, we'll examine Dijkstra's and Bellman-Ford algorithms for finding shortest paths in networks, highlighting Dijkstra's efficiency with non-negative weights and Bellman-Ford's ability to handle negative weights. Understanding these concepts is essential for optimizing data management and pathfinding in real-world applications.

# Stack ADT and FIFO Queue

## Introduction to Basic Data Structures

Welcome to the world of fundamental data structures. Today, we'll explore two essential concepts: Stack ADT and FIFO Queue. These structures form the backbone of many algorithms and applications in computer science.





# Introduction to Data Structures

- 1 Abstract Data Types (ADTs)**

ADTs are high-level descriptions of data and operations, independent of implementation details.
- 2 Stack and Queue**

These linear data structures follow distinct principles for data manipulation and access.
- 3 Fundamental Concepts**

Understanding these structures is crucial for efficient algorithm design and problem-solving.

# Stack ADT Overview

## LIFO Principle

Stack follows Last In, First Out.  
The most recently added element is removed first.

## Real-world Analogy

Think of a stack of books. You can only add or remove from the top.

## Versatility

Stacks are used in function calls, undo mechanisms, and expression evaluation.

# Operations of Stack ADT

1

**Push**

Adds an element to the top of the stack. Time complexity:  $O(1)$ .

2

**Pop**

Removes and returns the top element from the stack. Time complexity:  $O(1)$ .

3

**Peek**

Returns the top element without removing it. Time complexity:  $O(1)$ .

## Stack

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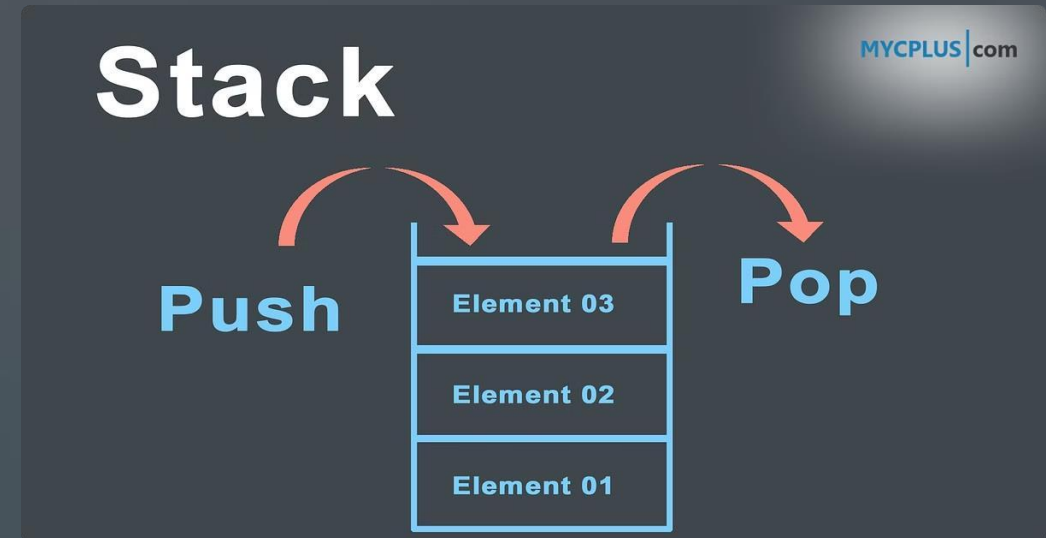
**Push**

Element 03

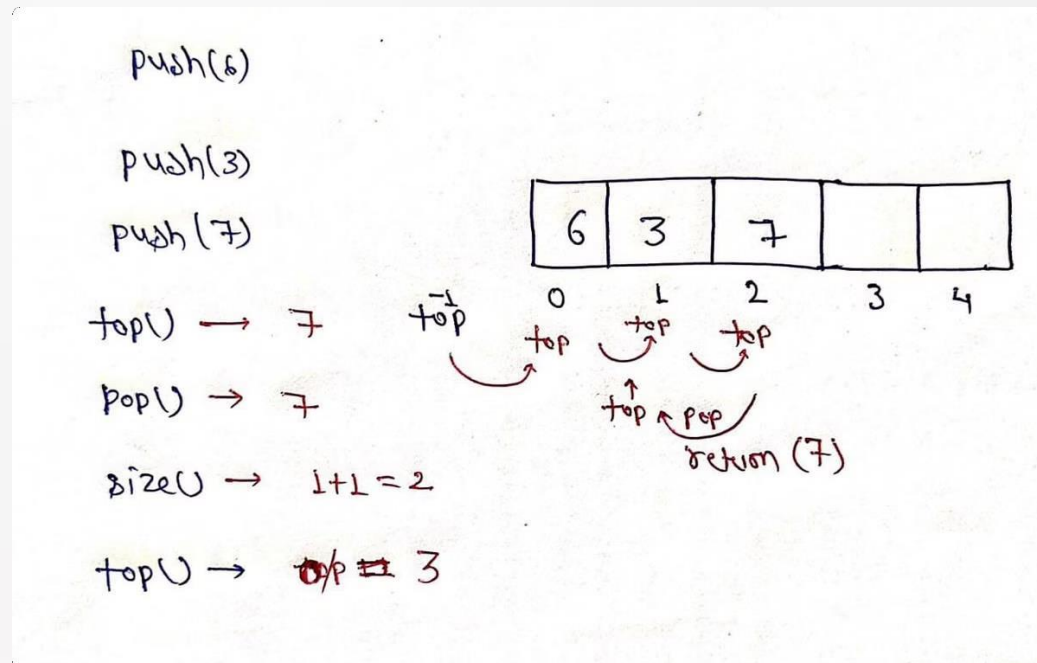
Element 02

Element 01

**Pop**



# Implementing Stack Using Arrays



## Array Implementation

Stacks can be efficiently implemented using arrays, with a pointer to the top element.

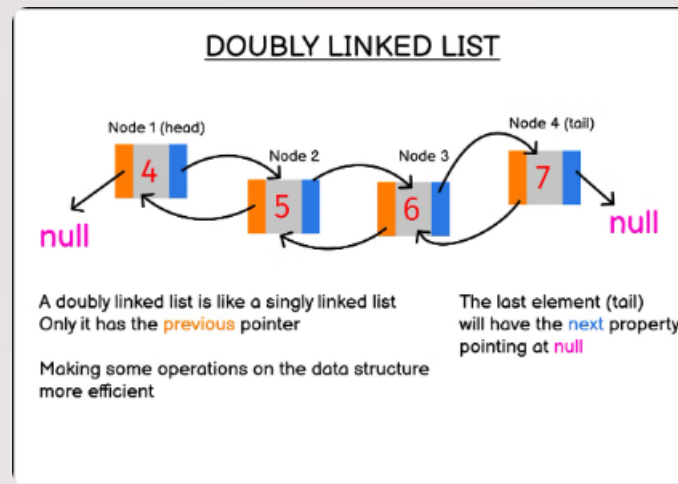
## Advantages

Constant-time indexing and memory efficiency make array-based stacks fast and compact.

## Limitations

Fixed size can be a drawback, requiring careful capacity planning or resizing strategies.





# Implementing Stack Using Linked List

1

## Linked List Approach

Each node contains data and a pointer to the next node.

2

## Dynamic Size

Linked lists allow for flexible growth, accommodating varying stack sizes effortlessly.

3

## Memory Efficiency

Only necessary memory is allocated, ideal for unpredictable stack size requirements.

# Queue Overview (FIFO)

## FIFO Principle

Queue follows First In, First Out.  
The earliest added element is removed first.

## Real-world Analogy

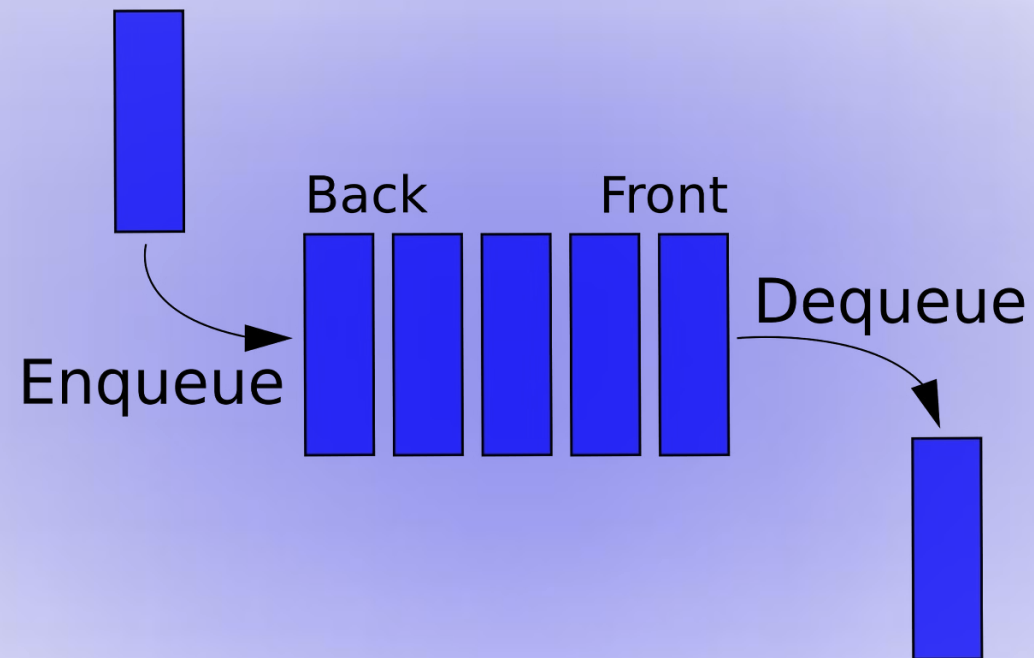
Similar to a queue at a ticket counter, where the first person is served first.

## Applications

Queues are vital in task scheduling, breadth-first search, and buffer management.



# Operations of Queue



1

Enqueue

Adds an element to the rear of the queue. Time complexity:  $O(1)$ .

2

Dequeue

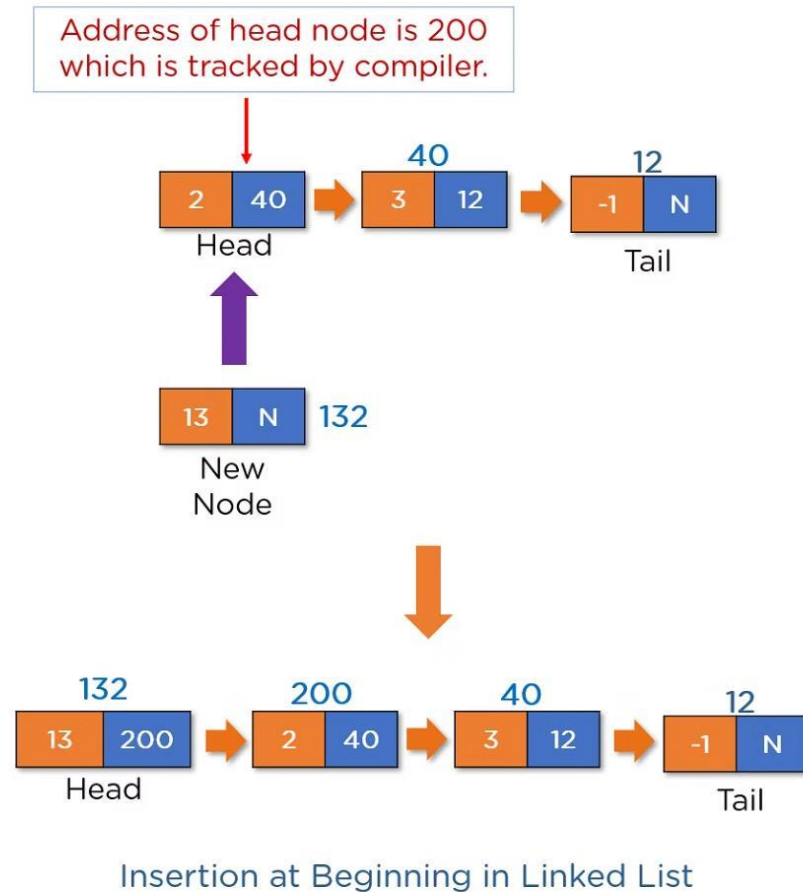
Removes and returns the front element from the queue. Time complexity:  $O(1)$ .

3

Peek

Returns the front element without removing it. Time complexity:  $O(1)$ .

# Implementing Queue Using Arrays and Linked List



Implementation	Pros	Cons
Array-based	Simple indexing	Fixed size, potential wasted space
Linked List-based	Dynamic size	Extra memory for pointers

# Conclusion and Use Cases



## Stack (LIFO)

Used in function call management, undo mechanisms, and expression evaluation.



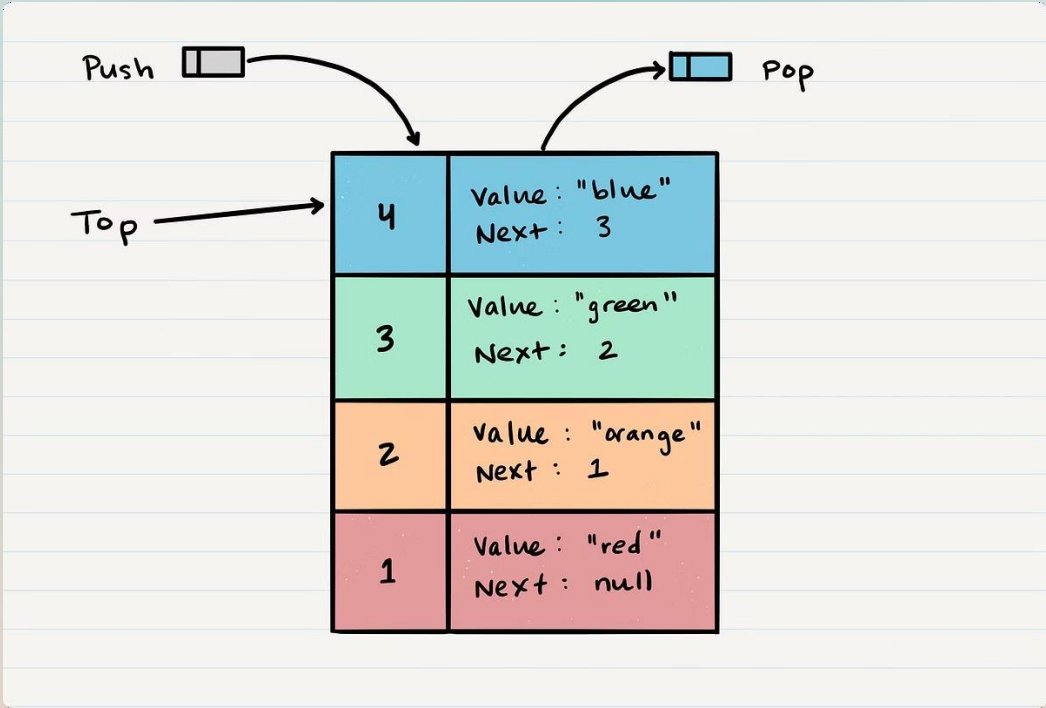
## Queue (FIFO)

Applied in task scheduling, breadth-first search, and print job management.



## Questions?

We encourage you to explore these concepts further and ask any questions.

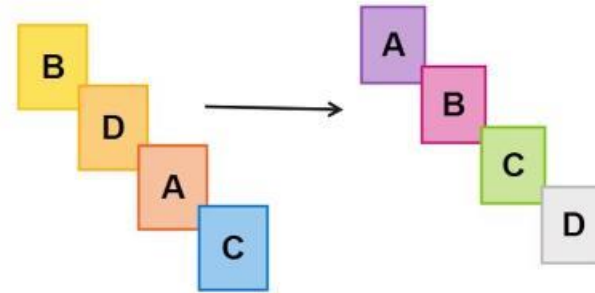


# Comparing Sorting Algorithms: Bubble Sort and Selection Sort

Dive into the world of simple sorting methods. We'll explore Bubble Sort and Selection Sort, two fundamental algorithms in computer science. These methods form the backbone of data organization and processing.



## Sorting Algorithms



# Introduction to Sorting Algorithms

## 1 Definition

Sorting algorithms are procedures used to arrange data elements in a specific order.

## 2 Importance

They are crucial for optimizing data retrieval and processing in various applications.

## 3 Types

Simple methods like Bubble and Selection Sort, and advanced ones like QuickSort.

# Sorting Algorithm Basics

## Key Goals

Organize data efficiently to improve searching and processing speeds in various applications.

## Comparison Criteria

Evaluate algorithms based on speed, memory usage, simplicity, and performance with different dataset sizes.

# What is Bubble Sort?

## Overview

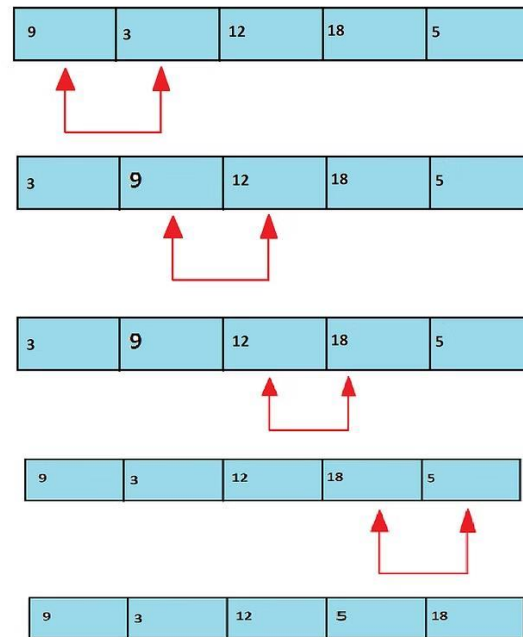
A simple, comparison-based algorithm that repeatedly steps through the list, compares adjacent elements, and swaps them if needed.

## Main Principle

Larger elements "bubble up" to their correct positions with each pass through the list.

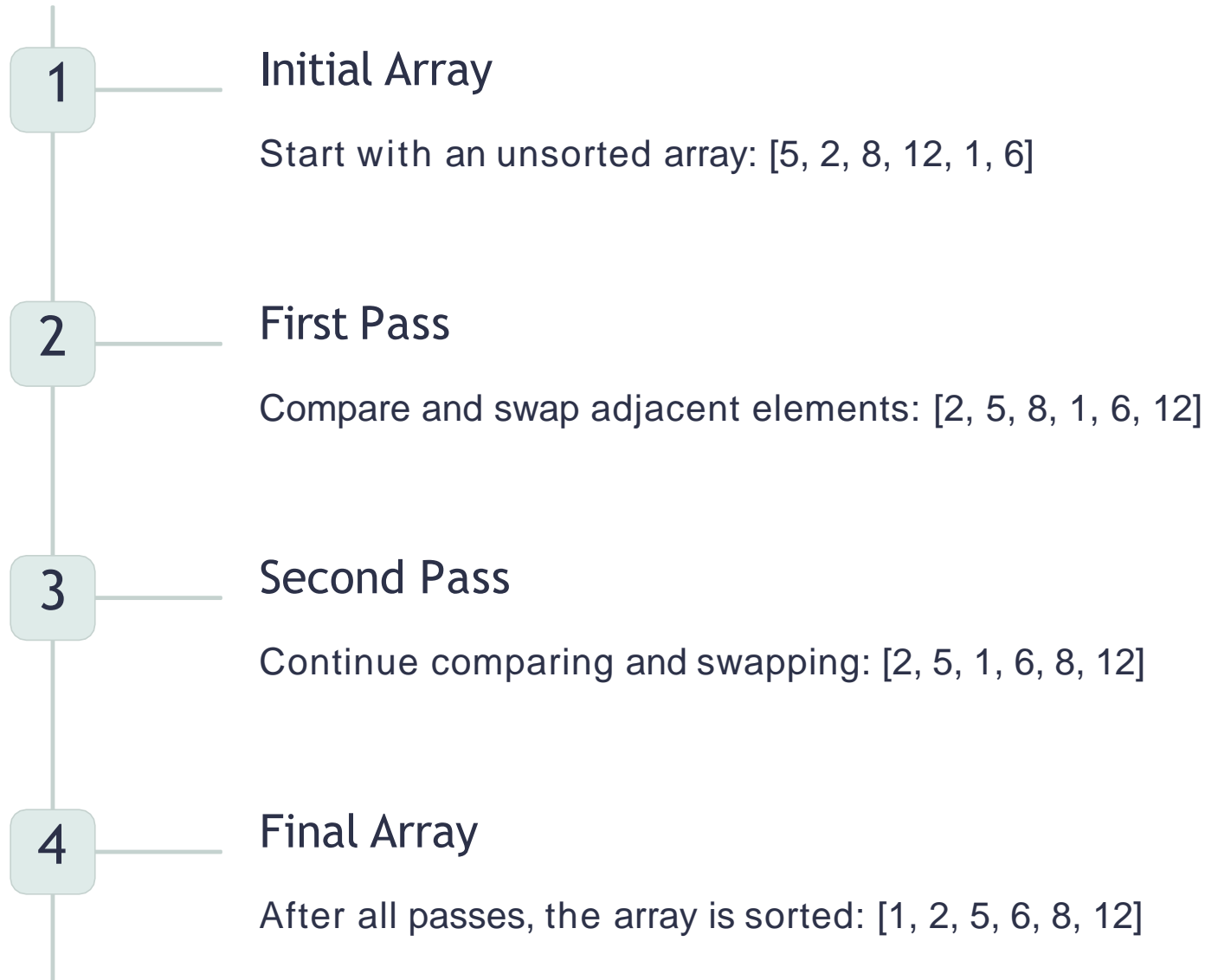
## Best Use Cases

Ideal for small datasets or nearly sorted lists where simplicity is preferred over efficiency.





# Bubble Sort Process (Example)





## Algorithm Animation

### Bubble Sort - Sorting

Given Array->

29	10	14	37	14
----	----	----	----	----

First Iteration

29	10	14	37	14
10	29	14	37	14
10	14	29	37	14
10	14	29	37	14
10	14	29	37	14
10	14	29	14	37
10	14	29	14	37
10	14	29	14	37
10	14	14	29	37
10	14	14	29	37

Second Iteration

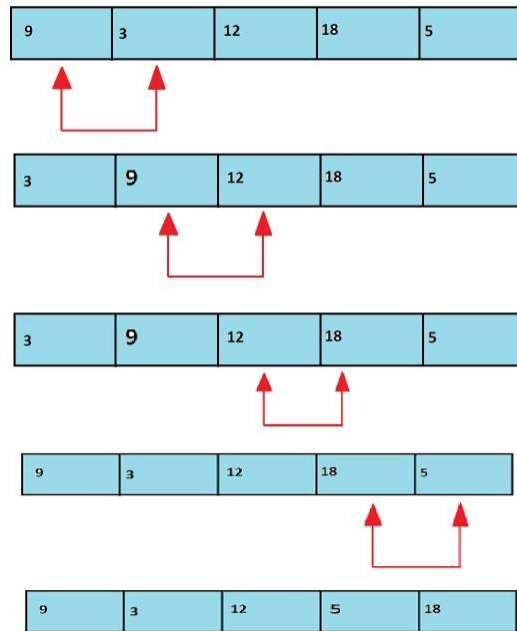
10	14	14	29	37
----	----	----	----	----

After 3rd Iteration the sorted array ->

10	14	14	29	37
----	----	----	----	----

<https://www.codingninjas.com/codestudio>

# Bubble Sort Complexity



Time Complexity (Average)	$O(n^2)$
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Time Complexity (Best Case)	$O(n)$
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Time Complexity (Worst Case)	$O(n^2)$
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Space Complexity	$O(1)$
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# Advantages of Bubble Sort



## Simplicity

Easy to understand and implement, making it ideal for educational purposes.



## Memory Efficient

Requires minimal additional memory, sorting in place with constant space complexity.



## Stable Sorting

Maintains the relative order of equal elements, preserving their original sequence.



# Disadvantages of Bubble Sort

## Slow for Large Datasets

High time complexity makes it inefficient for sorting large amounts of data.

## Redundant Comparisons

Performs unnecessary comparisons even when the list is already sorted.

# What is Selection Sort?

## Overview

A simple, comparison-based algorithm that divides the input list into sorted and unsorted regions.

## Main Principle

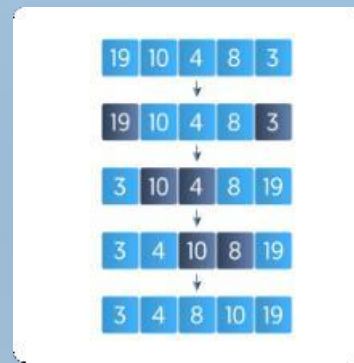
Repeatedly selects the smallest element from the unsorted region and moves it to the sorted region.

## Best Use Cases

Effective for small datasets or when memory writing operations are costly.

**Selection Sort**

1st	12	10	16	11	9	7
2nd	7	10	16	11	9	12
3rd	7	9	16	11	10	12
4th	7	9	10	11	16	12
5th	7	9	10	11	16	12
6th	7	9	10	11	12	16

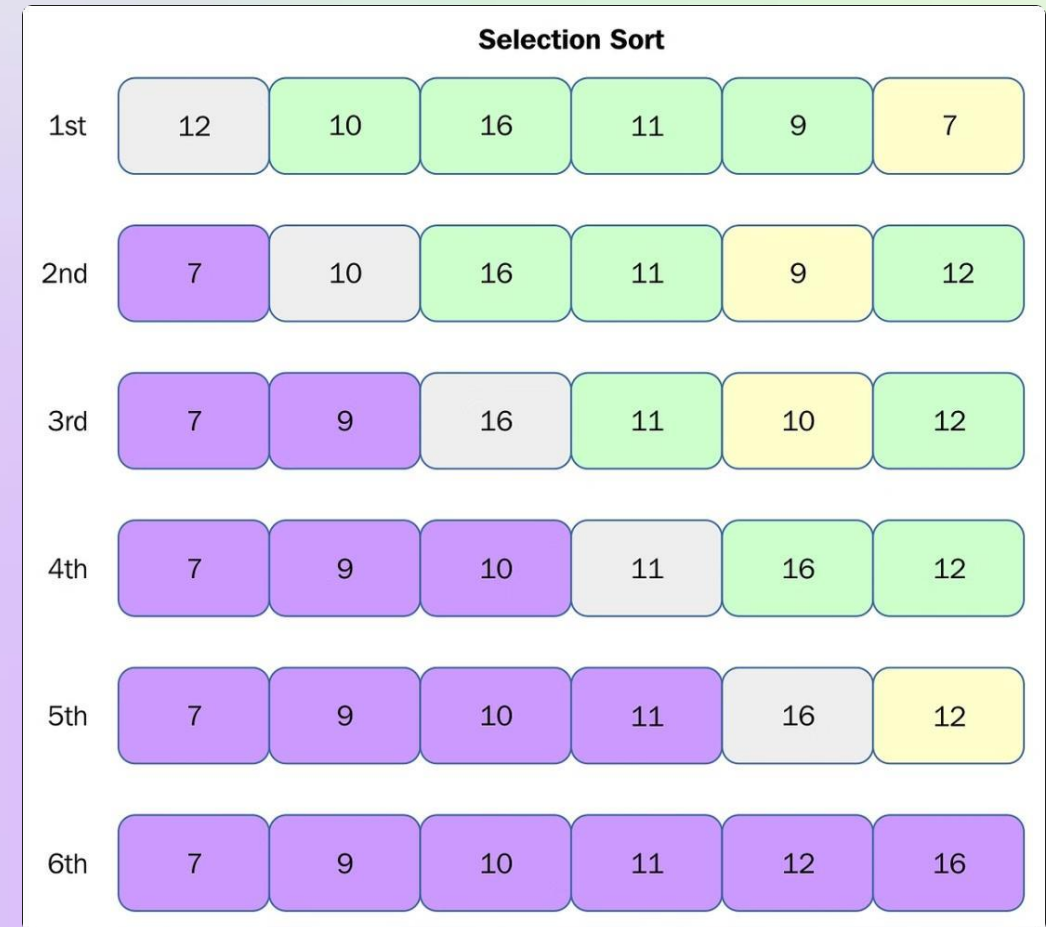


## Selection Sort Process (Example)

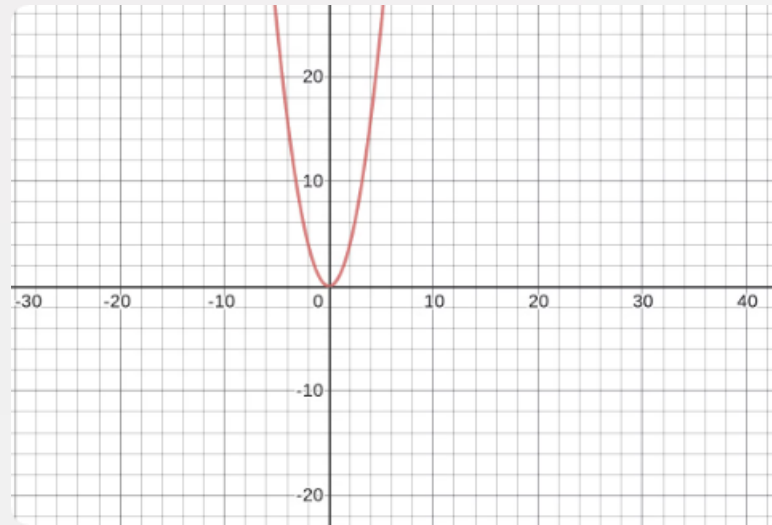
- 1** Initial Array  
Start with an unsorted array: [64, 25, 12, 22, 11]
- 2** First Pass  
Find minimum (11) and swap with first element: [11, 25, 12, 22, 64]
- 3** Second Pass  
Find next minimum (12) in unsorted region and swap: [11, 12, 25, 22, 64]
- 4** Final Array  
After all passes, the array is sorted: [11, 12, 22, 25, 64]

# Selection Sort: Simplicity and Efficiency

Selection Sort is a straightforward sorting algorithm that balances simplicity with efficiency. It excels in certain scenarios, particularly with small datasets. Understanding its complexities, advantages, and disadvantages is crucial for optimal algorithm selection in computer science applications.







# Selection Sort Complexity Analysis

Time Complexity	Space Complexity	Efficiency
$O(n^2)$ in all cases	$O(1)$ in-place sorting	Not ideal for large datasets
Quadratic growth	Constant extra space	Fewer swaps than Bubble Sort

# Advantages of Selection Sort

## 1 Simple Implementation

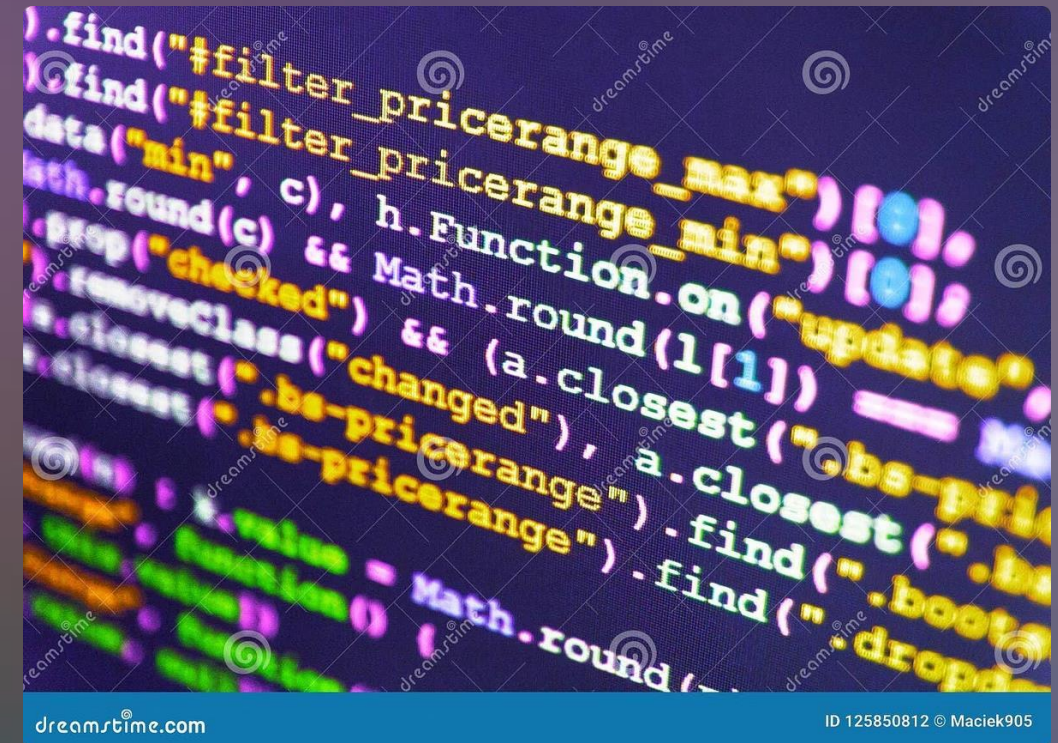
Selection Sort's straightforward logic makes it easy to understand and implement for beginners.

## 2 Minimal Swaps

It performs fewer swaps compared to Bubble Sort, reducing memory write operations.

## 3 Small Dataset Efficiency

Selection Sort works efficiently on small arrays, making it suitable for certain applications.



# Disadvantages of Selection Sort

## Inefficiency on Large Datasets

Selection Sort's  $O(n^2)$  time complexity makes it impractical for sorting large amounts of data.

## Unstable Sorting

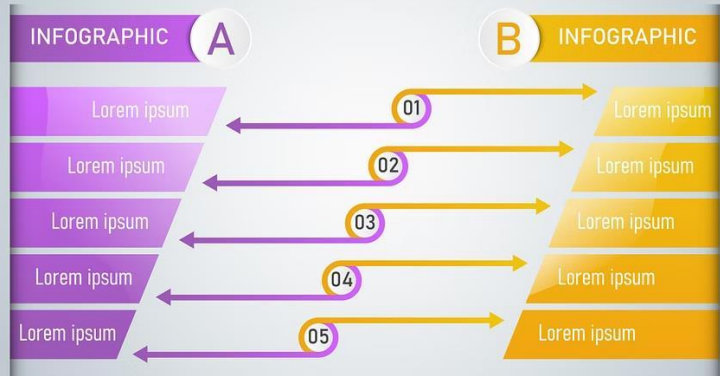
It doesn't maintain the relative order of equal elements, which can be problematic in some applications.

## Consistent Performance

Unlike some algorithms, Selection Sort doesn't benefit from partially sorted input data.

# Comparing Bubble Sort and Selection Sort

## ● COMPARISON INFOGRAPHIC ●



1

### Swaps

Selection Sort typically performs fewer swaps, reducing memory write operations compared to Bubble Sort.

2

### Simplicity

Both algorithms are beginner-friendly, with straightforward logic and easy implementation for learning purposes.

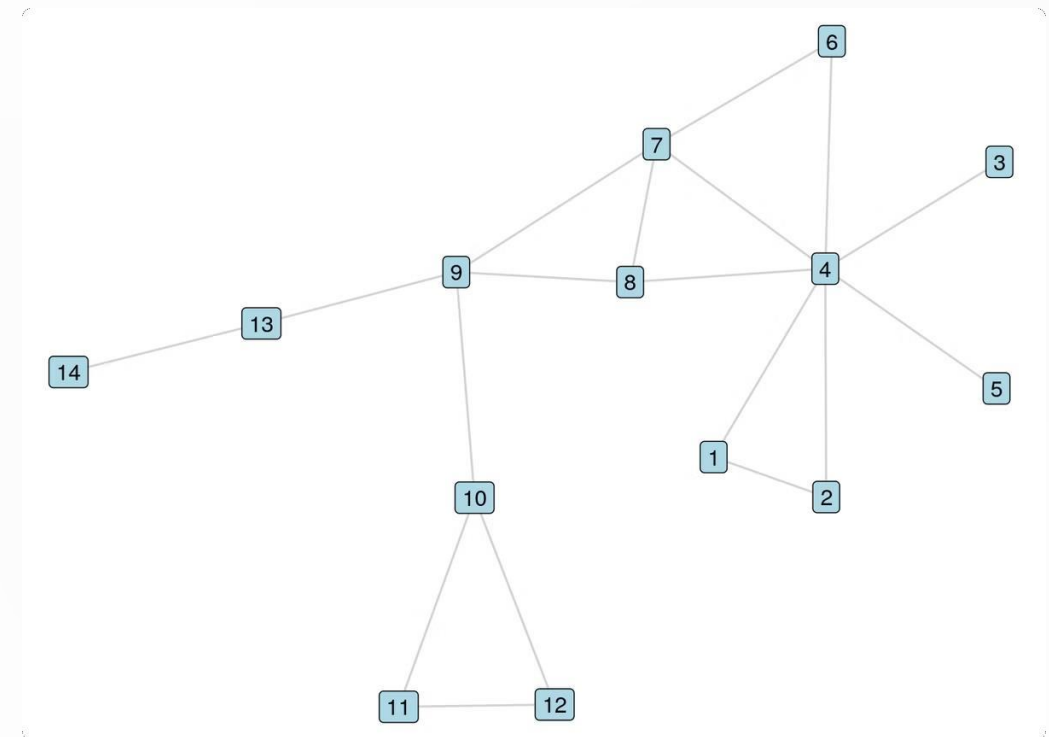
3

### Suitability

Both excel with small or nearly sorted datasets. Selection Sort is preferable when minimizing swaps is crucial.

# Shortest Path Algorithms: Dijkstra's and Bellman-Ford

Explore the world of shortest path algorithms, focusing on Dijkstra's and Bellman-Ford. These powerful tools solve critical problems in computer science and network optimization.





# Introduction to Shortest Path Algorithms

## 1 Definition

Algorithms that find the most efficient route between nodes in a network graph.

## 2 Importance

Critical for optimizing routes in GPS navigation and data packet transmission in networks.

## 3 Common Algorithms

Dijkstra's and Prim-Jarnik are widely used for various graph problems.



# What is Dijkstra's Algorithm?



1

## Origins

Developed by Dutch computer scientist Edsger W. Dijkstra in 1956.

2

## Approach

Greedy algorithm that efficiently finds shortest paths in weighted, non-negative graphs.

3

## Applications

Widely used in road navigation systems and network routing protocols.



# Dijkstra's Algorithm Process

1

## Initialize

Set source node distance to zero and all others to infinity.

2

## Select

Choose the unvisited node with the smallest tentative distance.

3

## Update

Calculate tentative distances through the current node and update if smaller.

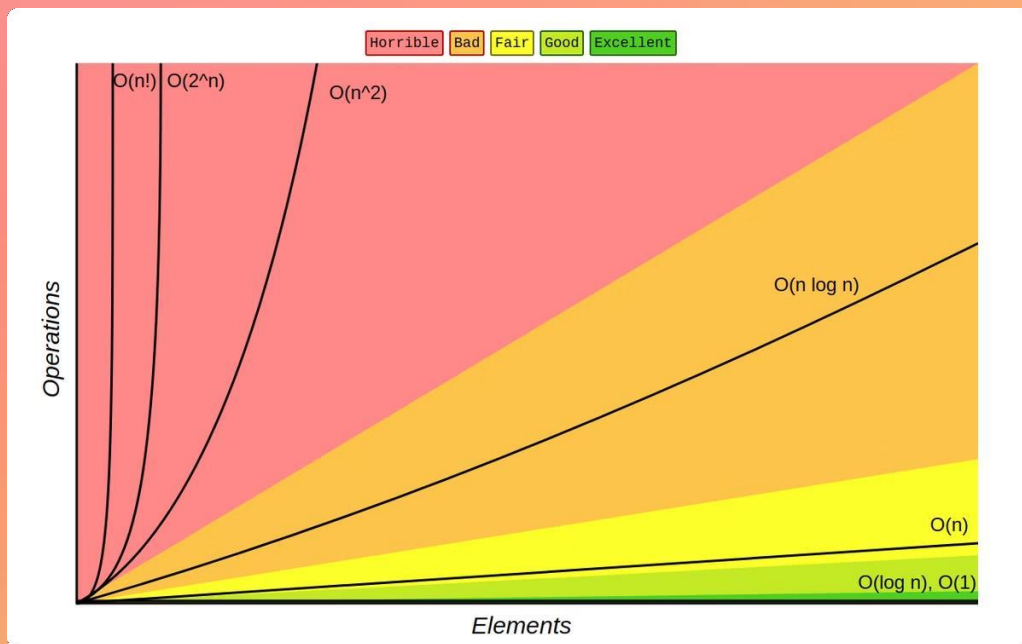
4

## Repeat

Continue until all nodes are visited or the destination is reached.



# Complexity and Limitations of Dijkstra's Algorithm



Time Complexity

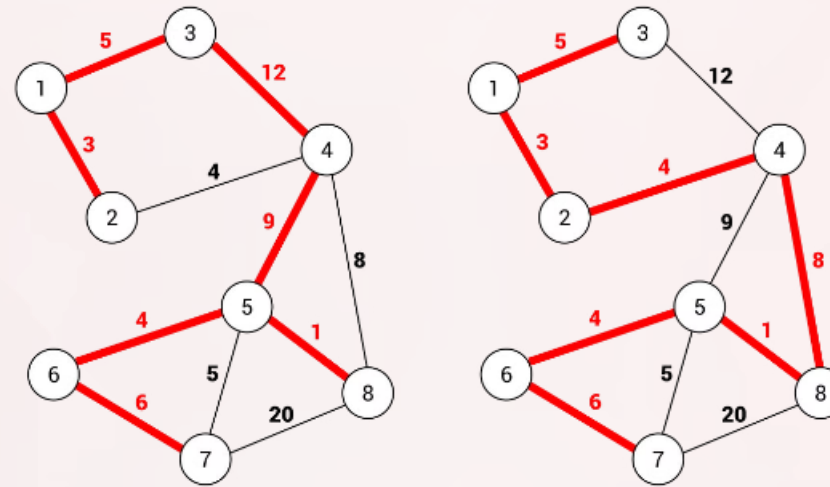
$O(V^2)$  or  $O(E \log V)$  with priority queue

Space Complexity

$O(V)$  for storing distances and visited nodes

Main Limitation

Cannot handle graphs with negative edge weights



# Introduction to Prim-Jarnik Algorithm

1

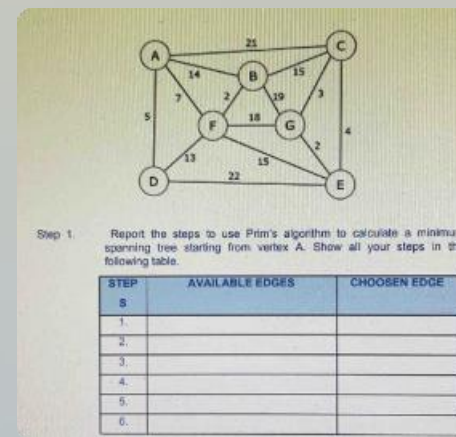
## Purpose

Creates minimum spanning tree in weighted graphs.

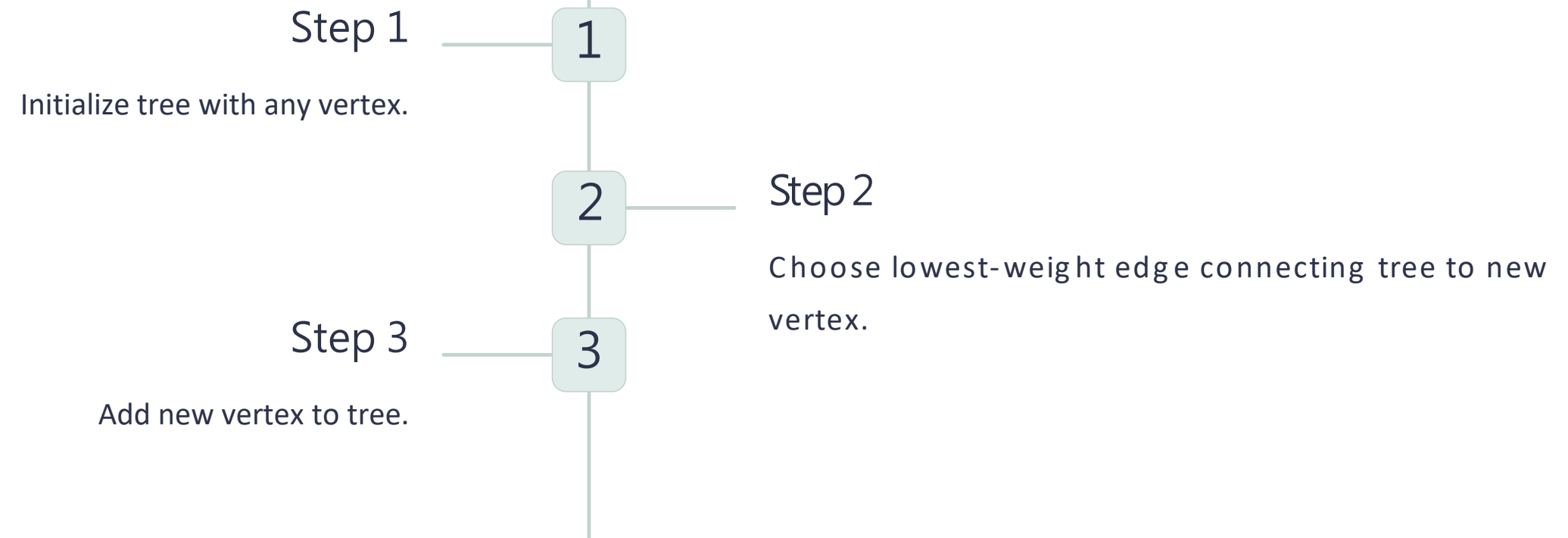
2

## Method

Selects lowest-cost edges to connect all vertices without forming cycles.



# How Prim-Jarnik Algorithm Works



Array Sorting Algorithms				
Algorithm	Time Complexity			Space Complexity
	Best	Average	Worst	Worst
Quicksort	$O(n \log(n))$	$O(n \log(n))$	$O(n^2)$	$O(\log(n))$
Mergesort	$O(n \log(n))$	$O(n \log(n))$	$O(n \log(n))$	$O(n)$
Timsort	$O(n)$	$O(n \log(n))$	$O(n \log(n))$	$O(n)$
Heapsort	$O(n \log(n))$	$O(n \log(n))$	$O(n \log(n))$	$O(1)$
Bubble Sort	$O(n)$	$O(n^2)$	$O(n^2)$	$O(1)$
Insertion Sort	$O(n)$	$O(n^2)$	$O(n^2)$	$O(1)$
Selection Sort	$O(n^2)$	$O(n^2)$	$O(n^2)$	$O(1)$
Tree Sort	$O(n \log(n))$	$O(n \log(n))$	$O(n^2)$	$O(n)$
Shell Sort	$O(n \log(n))$	$O(n(\log(n))^2)$	$O(n(\log(n))^2)$	$O(1)$
Bucket Sort	$O(n+k)$	$O(n+k)$	$O(n^2)$	$O(n)$
Radix Sort	$O(nk)$	$O(nk)$	$O(nk)$	$O(n+k)$
Counting Sort	$O(n+k)$	$O(n+k)$	$O(n+k)$	$O(k)$
Cubesort	$O(n)$	$O(n \log(n))$	$O(n \log(n))$	$O(n)$

# Complexity of Prim-Jarnik Algorithm

Simple implementation

$O(V^2)$

With priority heap

$O(E \log V)$

# Comparison: Dijkstra's vs Prim-Jarnik

## Dijkstra's

Finds shortest paths from source to all vertices. Not for negative edges.

## Prim-Jarnik

Creates minimum spanning tree. Works on any weighted graph.

# ConClusion

understanding key data structures and algorithms is crucial for effective problem-solving in computer science. The **Stack ADT** and **FIFO Queue** serve distinct roles in managing data flow, each suited to different operational needs. **Sorting algorithms** like Bubble Sort and Selection Sort highlight the balance between simplicity and efficiency, especially for smaller datasets. For network pathfinding, **Dijkstra's** and **Bellman-Ford** algorithms offer solutions tailored to specific requirements, with Dijkstra's excelling in speed for non-negative weights and Bellman-Ford handling negative weights. Choosing the right tool depends on the specific problem and resource constraints.

