

## Shell Sort Algorithm Analysis Report by Zhalgas

Shell Sort is an efficient generalization of the insertion sort algorithm that improves performance by sorting elements that are far apart before proceeding to closer elements. Developed by Donald Shell in 1959, it represents one of the oldest non-trivial sorting algorithms that remains practically useful for medium-sized datasets.

### Key Characteristics

Adaptive: Performs better on partially sorted data

In-place: Requires only  $O(1)$  additional memory

Unstable: Does not preserve the relative order of equal elements

Practical: Often outperforms  $O(n \log n)$  algorithms for  $n < 10,000$

## Complexity Analysis

### 2.1 Time Complexity Analysis

#### 2.1.1 Best Case Scenario

Complexity:  $O(n \log n)$

The best case occurs when the input array is already sorted. With the Ciura gap sequence, each pass through the array requires minimal comparisons and no swaps. The logarithmic factor arises from the number of gap sequences required to fully sort the array.

#### Mathematical Justification:

For a sorted array of size  $n$ , each gap-sized pass performs insertion sort on  $n/\text{gap}$  subsequences. Since the array is pre-sorted, each insertion sort runs in  $O(k)$  time for subsequences of length  $k$ . The total time becomes proportional to the sum of gap sizes in the sequence.

## Worst Case Scenario

Complexity:  $O(n^{3/2})$

The worst case depends on the gap sequence. For Ciura's sequence, the proven upper bound is  $O(n^{3/2})$ . This occurs when the input is arranged in a way that maximizes the number of comparisons and swaps for each gap size.

Recurrence Relation:

The complexity can be modeled as:

$$T(n) = \sum T(\text{gap}_i) + O(n)$$

where the sum is taken over all gaps in the sequence.

## Average Case Scenario

Complexity:  $O(n^{3/2})$

Empirical studies and extensive testing have shown that Shell Sort with Ciura sequence typically exhibits  $O(n^{3/2})$  behavior for random inputs. The constant factors are generally favorable compared to other gap sequences.

### 2.2 Space Complexity Analysis

#### 2.2.1 Auxiliary Space

Complexity:  $O(1)$

Shell Sort is an in-place sorting algorithm that requires only a constant amount of additional memory for temporary variables, gap sequence storage, and loop counters. This makes it highly memory-efficient compared to algorithms requiring  $O(n)$  auxiliary space.

Total Space Usage

Complexity:  $O(n)$

The total space used is dominated by the input array itself. The algorithm operates directly on the input array without creating significant additional data structures.

## Proposed Optimizations

Time Complexity Improvements

Space Complexity Improvements

Current:  $O(1)$  - Already optimal

No further space optimizations required

## Code Quality Assessment

Strengths

Clear variable naming

Proper method decomposition

Comprehensive error handling

Good documentation structure

Areas for Improvement

Add javadoc comments for public methods

Extract gap sequence logic to separate class

Implement comparator interface for genericity

### 4. Empirical Results

#### 4.1.2 Measurement Methodology

5 runs per configuration

2 warmup runs excluded

Fixed random seed for reproducibility

Nanosecond precision timing

# Conclusion

## 5.1 Summary of Findings

### 5.1.1 Theoretical Validation

Shell Sort with Ciura gap sequence successfully demonstrates:

$O(n^{3/2})$  time complexity in practice

$O(1)$  space complexity

Adaptive behavior on pre-sorted inputs

Excellent real-world performance for medium-sized datasets

## Final Assessment

The algorithm's strengths lie in its simplicity, memory efficiency, and adaptive nature, making it particularly valuable for embedded systems, real-time applications, and situations where predictable performance is more important than asymptotic optimality.