# CA1 – Project Report

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**Program:** HDCSDEV\_INT  
**Module:** Algorithms and Advanced Programming (AAP)  
**Project Part:** Part 1 - Sorting and Searching Algorithm Analysis

# Introduction

This project involves working on a dataset of 10,000 films, implementing and analysing sorting and searching algorithms, as well as measuring their time complexity.

# Q1. Sorting Algorithm Implementation

**Algorithm Chosen: Merge Sort**

The following table compares the most common sorting methods.

A table with text and numbers

AI-generated content may be incorrect.

Figure 1 - Comparison of Sorting Algorithms (Code Project, 2021)

Merge Sort was chosen because it is an efficient and stable sorting method, especially for large datasets, which is the case. Its time complexity remains O(n log n) for best, average and worst case scenarios. Therefore, it seemed to be the best option.

Films were sorted by Title. If two or more films had the same title, their filmID was used as a secondary criterion for the sorting.

# Q2. Sorting Time Complexity Analysis

The Merge Sort algorithm was tested with datasets of the following sizes: 10, 100, 1,000, 5,000 and 10,000 films. Each size was tested three times and the average time (in nanoseconds) was calculated.

**Merge Sort Results:**

|  |  |
| --- | --- |
| **Number of Records** | **Average Time (ns)** |
| 10 | 1041.0 |
| 100 | 7736.0 |
| 1000 | 76805.0 |
| 5000 | 374972.0 |
| 10000 | 976861.0 |

Figure 2 - Merge Sort Time Complexity results plotted using Excel charts

**Observation:** The trend confirms the expected O(n log n) time complexity.

# Q3. Searching Algorithm Implementation

**Algorithm Chosen: Binary Search**

A modified binary search was implemented to find all films matching a specific title in the sorted array. Once the match is found, the algorithm expands left and right from the match to capture any duplicates. If the title is not found, the program displays “Not an existing film title”. It is assumed that the dataset is clean and sorted before performing search operations.

This method was chosen because it can be much faster than the linear search, since it does not have to traverse the whole array to find the targeted element.

# Q4. Searching Time Complexity Analysis

Just like the Merge Sort method, this algorithm was also tested with various datasets of increasing sizes (10,100, 1,000, 5,000 and 10,000). Each test was run three times and the average time was calculated.

**Binary Search Results:**

|  |  |
| --- | --- |
| **Number of Records** | **Average Time (ns)** |
| 10 | 6583.0 |
| 100 | 4166.0 |
| 1000 | 4111.0 |
| 5000 | 6875.0 |
| 10000 | 7194.0 |

Figure 3 – Binary Search Time Complexity results plotted using Excel charts

# IPO Diagram

|  |  |
| --- | --- |
| **Step** | **Description** |
| Input | Film Dataset (10,000 records in CSV format) |
| Process | Merge Sort by title, then Binary search by title |
| Output | Sorted film list and printed search results |

# Appendix

Java Classes included:

* Film.java
* FilmSorter.java
* FilmSearcher.java
* ReadFilmData.java
* Main.java

Dataset: Film.csv

# Bibliography

Code Project, 2021. *Comparison of Sorting Algorithms.* [Online]   
Available at: https://www.codeproject.com/Articles/5308420/Comparison-of-Sorting-Algorithms  
[Accessed March 2025].