I/O Algorithms

I/O-efficient merge-sort 2014 - group 6

Frederik Lønstrup Hansen 20096365

Randi Katrine Hillerøe 20103073 Andreas Fyrstelin Kristiansen 20092027

Rasmus Kampmann Olsen 20093692

Abstract

6. Comparisons of results

In this report we describe bla bla

1. Introduction

I/O is...something something

Compare the results...maybe this section is not needed?

2. Merge sort with streams

Merge sort with streams...

3. D-way merge sort

D-way merge sort

4. External Merge-sort

External merge sort

5. Experiments

something...? Setup, thoughts about variables etc results:

7. Conclusion

Oh wow I/O is slow shit!! You better make sure you do it in a smart way!