

# INFO-H417 DATABASE SYSTEMS ARCHITECTURE

PROJECT REPORT: ALGORITHMS IN SECONDARY MEMORY

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## Problem Statement and Environment

In this project we were asked to implement an external-memory merge-sort algorithm and to make a study of its performance under various parameters. The work has been divided into two parts firstly the exploration of several different ways to read data from, and write data to secondary memory and secondly the implementation of the External multi-way merge-sort algorithm. The main goal of this project was to give us real-world experience with the performance of external-memory algorithms and to help us to have our personal vision on this subject.

#### Computer specs and program specifications

• Os: Windows 10

• Processor : Intel(R) Core(TM) I7 4790k CPU @ 4.00GHz (4 Cores and 8 logical processors, L1 cache : 256 kb, L2 cache : 1 Mb, L3 cache : 8 Mb)

 $\bullet$  RAM : 16 gb

• Language used : Java

• JVM parameters: xmx4096m for a 4 gb heap size.

# Background reading and writing: streams

Our merge sort algorithm was supposed to be able to sort disk files containing 32 bit integers. To achieve this goal our implementation needed to read data from, and write data to disk. The first step was the development of stream classes that could sequentially read and write a le consisting of 32-bit integers. Below the java classes we used for reading/writing and a brief definition of them.

**FileInput/OutputStream :** The FileInputStream class obtains input bytes from a file in a file system. This class is meant for reading streams of raw bytes.

The FileOutputStream is a class meant for writing streams of raw bytes.

**DataInput/OutputStream :** The DataInput/OutputStream class allows to read/write primitive Java data types from/to an input stream.

BufferedInput/OutputStream: The BufferedInputStream class adds functionality to another input stream-namely, the ability to buffer the input by the creation of an internal buffer.

**FileChannel :** The FileChannel class provide a channel that is connected to a file. Using a file channel allow the reading/writing of data from/to a file.

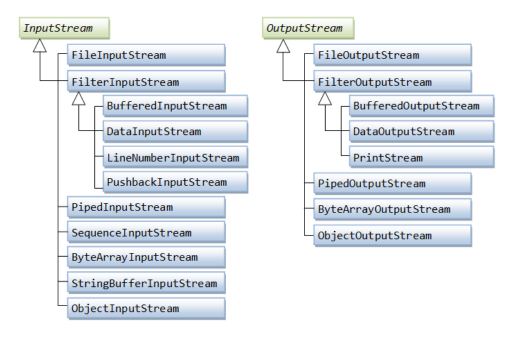


Figure 1: Input and Output Stream hierarchy

# Observations on stream

## 0.0.1 Expected behavior

**Mechanism 1** The first I/O mechanism use two classes of Java.io named FileInput/OutputStream and DataInput/OutputStream. This implementation use a DataInput/OutputStream that is wrapped around a FileInput/OutputStream.

Before running any experiment and regarding to the definitions seen in the previous section we thought that this mechanism will simply read/write streams of raw bytes and write/read primitive data types (int, char..) to/from a file.

Cost formula: N

Mechanism 2 The implementation of the second mechanism is almost similar to the first one to the difference that in this second mechanism the java.io.DataInputStream object has been wrapped around a java.io.BufferedInputStream object that itself has been wrapped around a java.io.FileInputStream object. For this second mechanism we excepted higher performances than the first one. In the sense that the 2nd mechanism used a BufferedInputStream object in order to improve performances by manipulating a restricted dataset.

Cost formula :  $\lceil N/B \rceil$ 

**Mechanism 3** For the thrid mechanism we were asked to design an I/O mechanism and to equip it with our own buffer. For this aim we decided to use the java.nio.IntBuffer class in order to implement the buffer and we reused the same reading/writing model as in the mechanism 1.

At first we didn't see a big difference with the previous mechanism except the fact that, instead of using the internal buffer provided by the BufferedInputStream class we used our own buffer. Therefore we were expecting almost the same behavior than the 2nd mechanism.

#### Cost formula: [N]

**Mechanism 4** The last mechanism perform the read and the write by using memory mapping. In order to write a B element portion of the input file to internal memory we used the *map* method from java.nio.channels.FileChannel class.

As said in the previous lines, we used memory mapping. This concept consist in a direct assignation of a segment of virtual memory to some portion of a file or file-like resource. This correlation is a byte-for-byte relation and once it has been established, it allow applications to treat the mapped portion as if it were primary memory.

For this last mechanism, we didn't have particular expectations because we had never used the FileChannel class and memory mapping, this implementation was something new for us.

Cost formula :  $\lceil N/B \rceil$ 

#### 0.0.2 Observations after experimentations and researches

Common observations on mechanism 1, 2, 3: We observed that the first three mechanisms used classes from Java.io while the fourth mechanism uses a class from Java.nio. Because of their attachment to Java.io the first three mechanisms have in common the fact that they are streams oriented which means that one or more bytes are read at a time, from a stream. Furthermore, we observed also that we can't move forth and back in the data in a stream to move forth and back in the data read from a stream, wa have to cache data in a buffer (mechanism 3).

We also discover that, Java.io streams are blocking meaning that when a thread invokes a read() or write() method, that thread is blocked until there is some data to read, or the data is fully written.

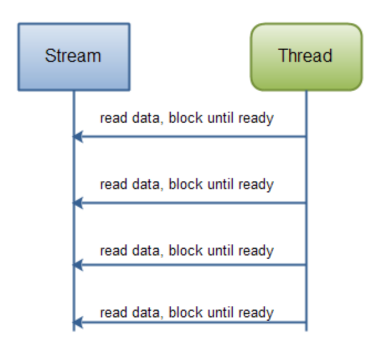


Figure 2: Java IO reading of data

**Mechanism 1** For this mechanism after experimentations and researchs we discovered that our first intuition wasn't very far from truth in the sense that a DataInput/OutputStream wrapped around a FileInput/OutputStream read/write bytes and read/write primitive java data type:

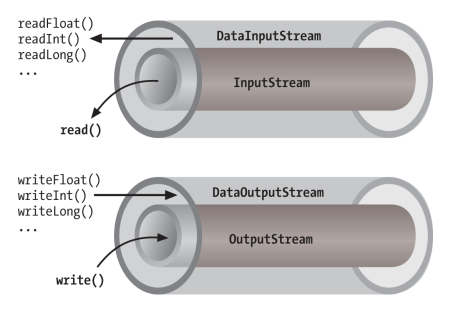


Figure 3: Mechanism 1

Advantages and disadvantages The DataInputStream wrapped around a InputStream is handy if the data we need to read/write consists of Java primitives larger than one byte each, like int,float etc.

But a big disadvantage of this method is the fact that we are reading one byte at a time from a file, this can be very slow because of the huge number of reading/writing instructions.

Mechanism 2 Experimentation and researches we made on this mechanism though us that the Buffered-InputStream class is a kind of inputStream that reads data from a stream and uses a buffer to optimize speed access to data. Data is basically read ahead of time and this reduces disk access. We also observed by experimentation that, this mechanism is faster than the previous one. In this mechanism, input byte are split into blocks of bytes in order to optimize as said before the access to data and to reduce the number of low-level I/O operations performed.

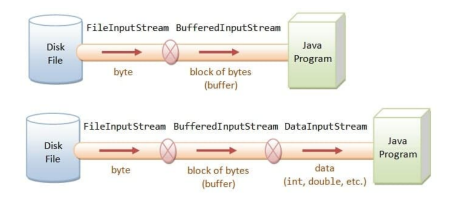


Figure 4: Mechanism 2

Advantages and disadvantages Regarding advantages and disadvantages we can emphasize the fact that the bufferization allow us to solve the big problem of slowness that can be caused by the reading/writing of one byte at a time. Rather than read/writing one byte at a time from the disk, the BufferedInputStream reads a larger block at a time into an internal buffer. We can also add to mechanism two's advantages the fact that:

- 1. The storage of data into blocks of byte, speed up the processing of input/output by reducing the number of reading and writing instructions
- 2. It more efficient than the mechanism 1 for large files (over 100MB)

A disadvantage that could be retained concerning this method, is the fact that its may require a huge number of experiments with different buffer sizes to find out which buffer size seems to produce the best performance on a specific hardware. The optimal buffer size may depend on the concrete hardware in the computer. For instance if the hard disk is anyways reading a minimum of 4KB at a time, it's foolish to use less than a 4KB buffer.

Mechanism 3 By using an java.nio.IntBuffer this mechanism create a buffer in/from which data can be write/read. In java, buffers has two mode, the reading mode and the writing mode. The transition from the reading mode to the writing mode ( and write-to-read ) is done by using the flip () method. Whenever the buer becomes empty/full a portion of buffer size is read/written from/to the le.

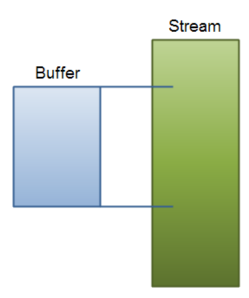


Figure 5: Mechanism 3

The following image explain what we discover from our experimentation with IntBuffer. The capacity label determine the size of the buffer. We can only write capacity bytes, longs, chars etc. into the Buffer. Once the Buffer is full, you need to empty it before writing into it again. The label position determine the position from which that will be read or write and finally the limit label determine the limit of reading/writing. In write mode the limit is equal to the capacity of the Buffer while in the reading mode the limit means the limit of how much data you can read from the buffer. Therefore the limit label is set to write position of the write mode. In other words we could only read as many bytes as were written.

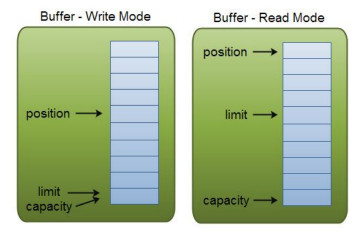


Figure 6: Mechanism 3

Mechanism 4 We discover that this mechanism use the principle of memory mapping. This mapping between a file and memory space enables applications, including multiple processes, to modify the file by reading and writing directly to the memory. Memory mapping increase I/O performances because accessing memory mapped files is faster than using direct read and write operations, a system call is orders of magnitude slower than a simple change to a program's local memory.

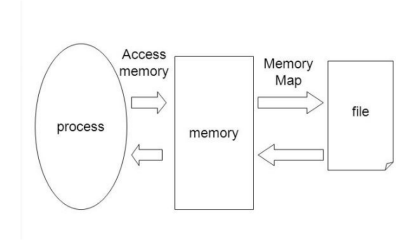


Figure 7: Mechanism 4

Advantages and disadvantages As said before, this method increase I/O performances by using the principle explained in the lines above but one disadvantage that could be retained about this method is the fact that a file section larger than the addressable space can have only portions mapped at a time, this may complicate the reading process.

#### Discussion of expected behavior vs experimental observations

We have found that in a general, experimentations and implementations of these mechanisms helped us to learn many new things (Mechanism 4). The knowledge we had about these different mechanisms was mostly

incomplete (Mechanism 4) or partial (Mechanism 2, 3). The implementation and research that we have done on these modes of writing and reading have allowed us to improve our understanding of the internal behavior of each mechanism.

# Optimal buffer size

We can see on the following graphs that the size of the buffer in the mechanism 3 doesn't have a big impact on the main behaviour of the mechanism. But for the mechanism 4, the impact of the buffer is very important and we observed a stabilization from a certain point.

**Note:** For those results, we try with a N=25.000.000

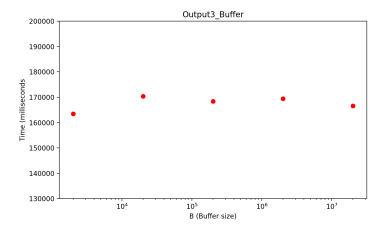


Figure 8: Mechanism 3: Ouput with k=10

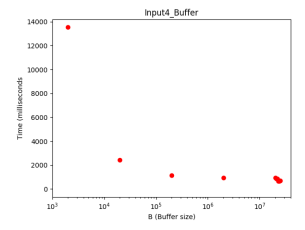


Figure 9: Mechanism 4 : Input

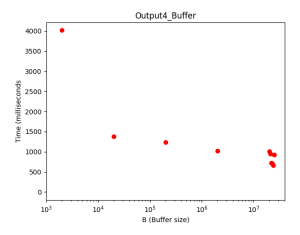


Figure 10: Mechanism 4 : Output with k=30

# Optimum mechanism and Process of this discovery

We have discovered that the optimal solution was the fourth one. This discovering was made by doing some experimentations using **benchmarks** library, named Perf4j. Our experimentations focused on the analysis of the data collected by the benchmark when we launched executions of our code. These data, as shown by the graphs below, represent essentially time averages of executions observed after variation of several parameters.

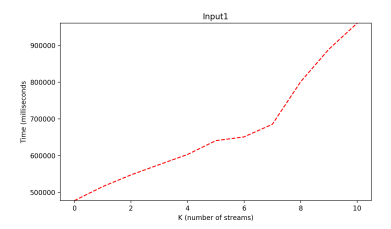


Figure 11: Mechanism 1 : Input

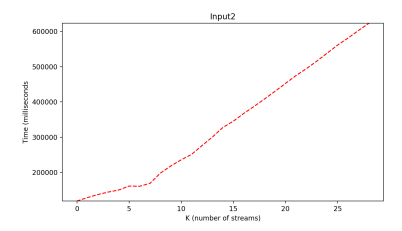


Figure 12: Mechanism 2: Input

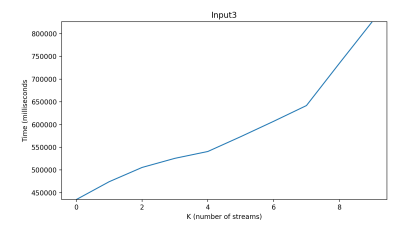


Figure 13: Mechanism 3: Input

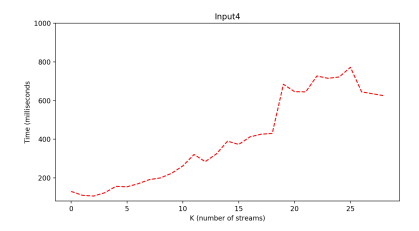


Figure 14: Mechanism 4 : Input

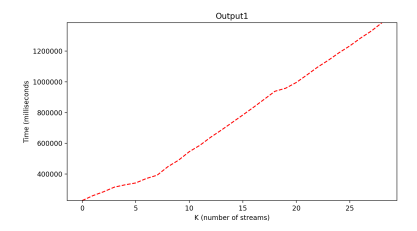


Figure 15: Mechanism 1: Output

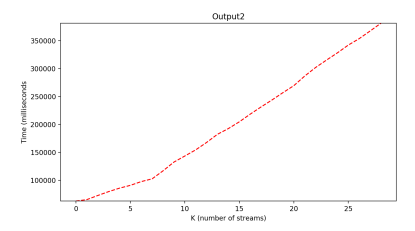


Figure 16: Mechanism 2 : Output

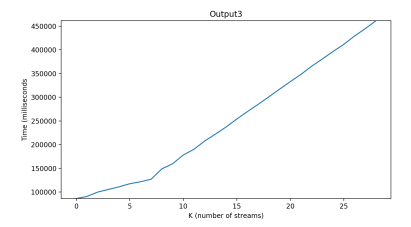


Figure 17: Mechanism 3: Output

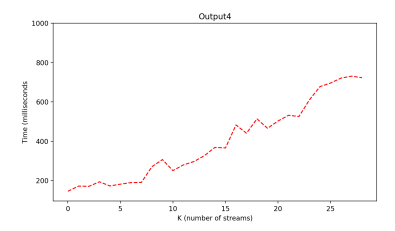


Figure 18: Mechanism 4: Output

As show by those graphs, we can see easily that the optimal solution is the fourth one. We observe also the big difference between implementation 1 and implementation 4 (1.500 times faster). We observe also that the number of streams's impact is not the same for all the implementations, for implementations 1,2 and 3 the impact is linear, and at some point streams number has a greater impact.

# Optimal choice of M, d

N: We saw that the closer M is to N, to faster is the algorithm. Which is not surprising.

**d**: For d, the optimal value is  $\lceil N/M \rceil$ 

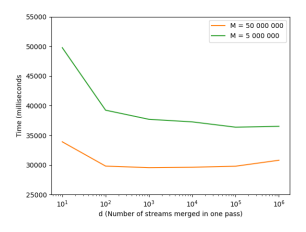


Figure 19: External mergesort algorithm for N = 250 000 000

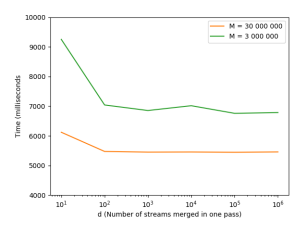


Figure 20: Externam mergesort algorithm for  $N=50\ 000\ 000$ 

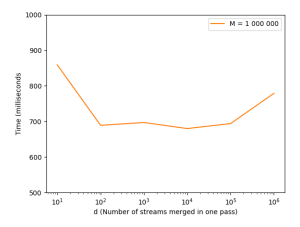


Figure 21: Externam mergesort algorithm for N=5~000~000

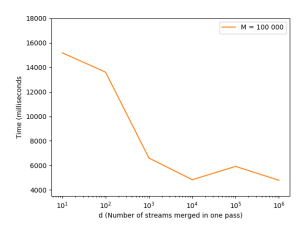


Figure 22: Externam mergesort algorithm for N=5~000~000

# Multi-way merge sort

In this section we will present essentially how we implemented our external memory multi-way merge-sort algorithm.

## Expected behavior

For our implementation, the merge is done in two steps :

**Blocs sort :** During this step, the main list will be splited into sub-lists of size M that will be sorted individually. Every sub-list after sorting will be stored in a temporary file in the secondary memory and an input stream of each file will be kept for later utilizations of the corresponding sub-list.

There will be in total  $\lceil N/M \rceil sub - lists$ .

**Merge:** The second step will focused essentially in the merging of the sub-lists, for this aim we iterate synchronously between all the d streams.

Cost function:  $2B(R) \lceil \log_d B(R) \rceil$ 

### Experimental observations

After experimentations, we have observed that the initial list has been sorted effectively. We were very surprised by the time taken by the sorting algorithm, in fact the I/O operations made the all sorting process slower.

#### Discussion of expected behavior vs experimental observations

We were thinking that the more we increase M and d, the more the process's speed will increase but regarding the result of our experimentation, we observed that the running time decrease until some point and increase a little after.

# Comments

- 1. Due to the time taken by some mechanisms, we didn't thoroughly test them, the sample size might be too small to be representative but we still have some general idea on performances.
  - 2. The file Output.log contains all the results of our tests.

## Conclusion

For this project we got familiar to a real-world experience, we have learned that external-memory algorithms are very bad in terms of speed, for this reason their use should be avoided as much as possible. But nowadays, external-memory algorithms are very used and they can't be avoided most of the time, because available memory is often smaller than the amount of data that has to be processed, so learning how to manage it efficiently was an important aspect of the project. We learned also how to use benchmarking, in order to have a statistical analyze of our algorithm.

### Sources

- 1. Database Systems: The Complete Book (second, international edition)" by H. Garcia-Molina, J. D. Ullman, and J. Widom (ISBN-13: 978-0131354289)
- 2. Java<sup>TM</sup> Platform, Standard Edition 7 API Specification
- 3. Figure 1: Input and Out Stream hierarchy
- 4. Figure 2: Java Io reading of data
- 5. Figure 3: Mechanism 1
- 6. Figure 4: Mechanism 2
- 7. Figure 5 : Mechanism 3
- 8. Figure 6 : Mechanism 3
- 9. Figure 4: Mechanism 4
- 10. Jenkov Aps