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Algorithm

Git Repository

# Practical 1

In this practical, we use the Russian Peasant Algorithm to take two input from user and then multiply it to get the result. The algorithm is explained in the code.

The excel file contains the computation time for number of inputs given. It also contains the graph for the same.

# Practical 2

In this practical we learnt about the basic growth functions. We learned to calculate the growth order of several algorithm. The assignment work is submitted in the word file in Practical2\_AlgorithmCompare folder.

# Practical 3

In this practical we implemented Fibonacci sequence and tower of Hanoi. Both computation of Fibonacci using iterative and recursive method calculated and compared.

# Practical 4

In this practical we implemented different sorting techniques like InsertionSort, SelectionSort & BogoSort. We have also compared the computation time for the all these sorting techniques.

GeneratorArray is the file that creates random number of random sizes. More details are in the code. This file is used to provide different data inputs for these sorting algorithms to test their computation time.

Excel sheet containing graph uploaded with the sorting algorithm implementation.

# Practical 5

In this practical we implemented different and efficient sorting technique like mergeSort. This is more efficient than previous technique. The computation file excel is uploaded with graph

GeneratorArray is the file that creates random number of random sizes. More details are in the code. This file is used to provide different data inputs for merge sorting algorithms to test their computation time.

# Practical 6

In this practical we implemented another sorting technique quickSort. Computation file excel is uploaded with graph.

GeneratorArray is the file that creates random number of random sizes. More details are in the code. This file is used to provide different data inputs for merge sorting algorithms to test their computation time.

# Practical 7

In this we implemented a unique algorithm, knuth-morris-path algorithm which is used for string search. Its also used for pattern searching. It enable us to find a sub string inside a big database.

Bruteforce, knurh-morris-pratt algorithm implemented.

We observe that the KMP differs from the brute-force algorithm by keeping track of information gained form previous comparison. Failure function shows how much last comparison can be re-used if it fails.

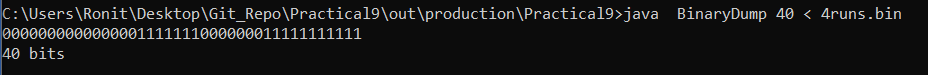
# Practical 8

Tries are implemented in this mode. They are extremely useful for finding a string/word in a dictionary of words. In the code we are able to search and also insert an element.

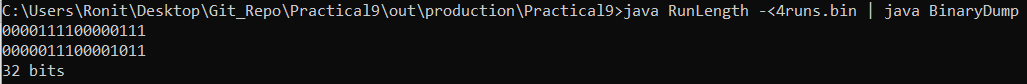
# Practical 9

Runlength encoding performed in this practical.

* Number of bits in the binary file ‘4run.bin’



* + - Command: java BinaryDump 40 <4runs.bin
    - Output: 0000000000000001111111000000011111111111 **40 bits**
* File compressed using RunLength encoding. (Runlength & BinaryDump combined)

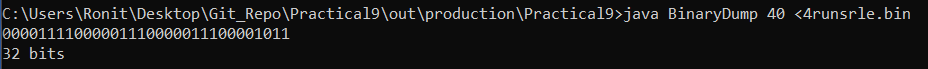


* + - Command: java Runlength - <4runs.bin | java BinaryDump
    - Output: 0000111100000111

0000011100001011

**32 bits**

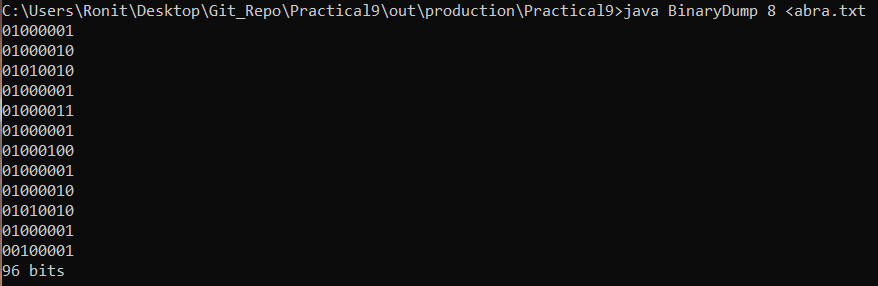
* **Compression Ratio: compressed bits/original bits**
  + - CR = 32/40 = 0.8
* Now, we create another new binary file and put the compressed file into it.



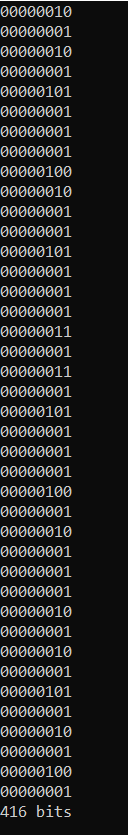
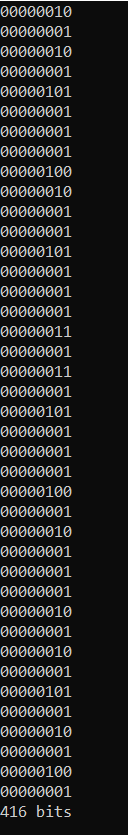
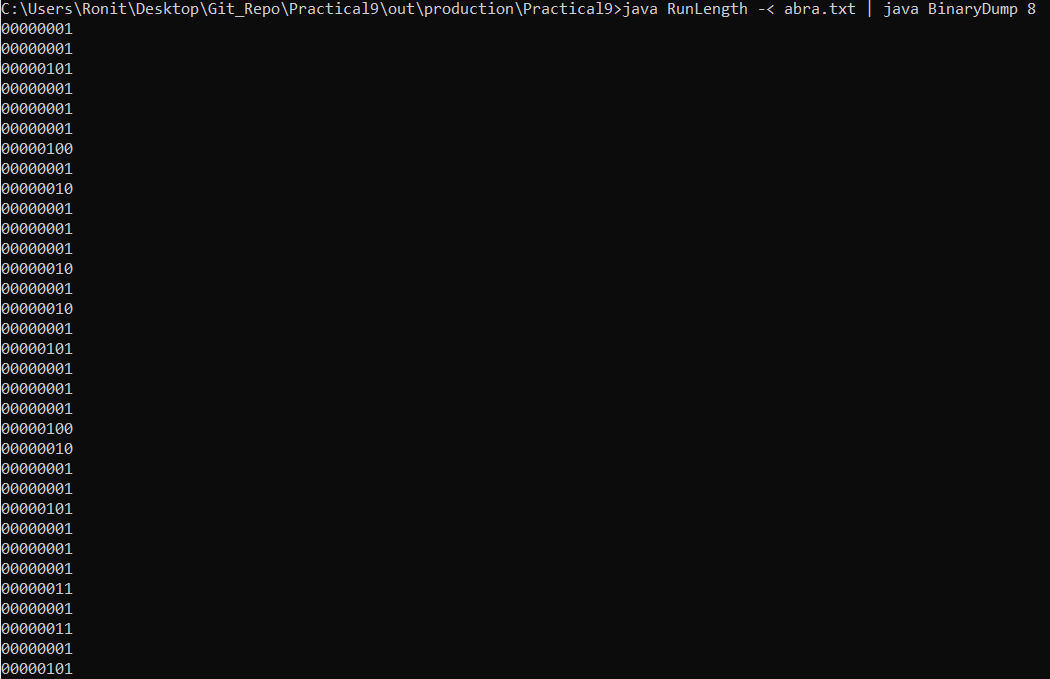
* + - Command: java BinaryDump 40 <4runsrle.bin
    - Output: 00001111000001110000011100001011  **32 bits**

**ASCII**

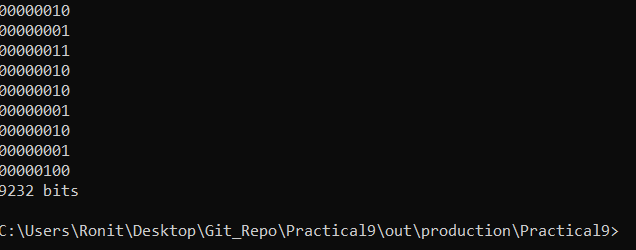
* Number of bits in the text file ‘abra.text’



* + - Command: java BinaryDump 8 <abra.txt
    - Output: **96 bits**
* File compressed using RunLength encoding. (Runlength & BinaryDump combined)



* + - Command: java Runlength - <abra.txt | java BinaryDump
    - Output: **416 bit**
* **Compression Ratio: compressed bits/original bits**
  + - CR = 96/416 = .230
* My txt file original vs compressed bit.

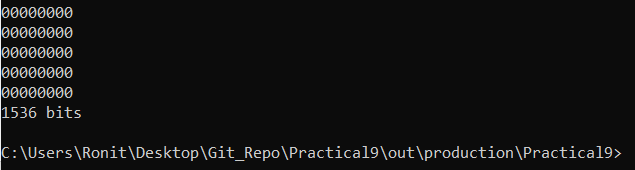


**Compression Ratio: 2072/9232 =0.224**

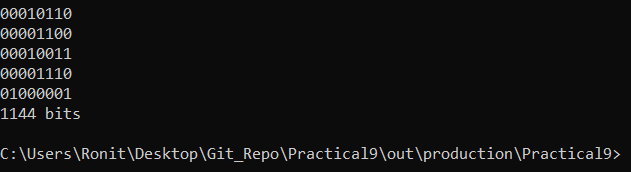
**Reason:**

# Bitmap Compression

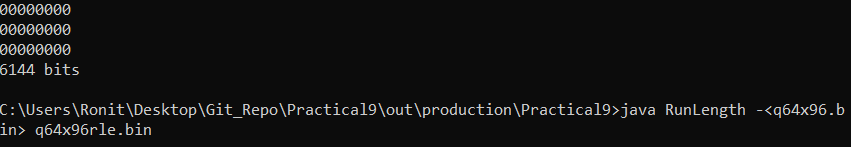
* Number of bits in bitmap file q32x48.bin



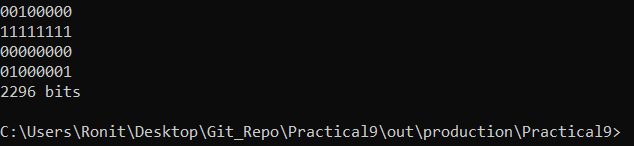
* Number of bits in bitmap file q32x48rle.bin



* **Compression Ratio: 1536/1144 = 1.34**
* Number of bits in bitmap file x96 : 6144 bits



* Compressed file bit: 2296bit



* **Compression ratio: 6144/2296 = 2.67**

**Reason: 1.34 vs 2.67**