



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: V Month of publication: May 2023

DOI: <https://doi.org/10.22214/ijraset.2023.52988>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Smart Data Sharing System for Computational Nodes with Fragmental Framework

Rutuja Kale¹, Pratik Kuwar², Ajay Kakade³, Ashish Koshti⁴

^{1, 2, 3, 4}Department of Computer Engineering, Indira College of Engineering and Management, Pune, Maharashtra, India

Abstract: Image mining is a critical research space in recent times that focuses on the supply of facts in records. This is in which records from the internet site is mined so that informative facts can be processed and used correctly and correctly through people. Image segmentation has gained popularity in recent years due to its usefulness in improving the quality and efficiency of various computer vision applications, particularly in e-commerce websites. The paper provides a summary of the relevant literature, introduction associated with implementing this technology. The reviewed studies suggest that e-commerce websites with image segmentation technology have higher conversion rates, lower bounce rates, and increased customer satisfaction compared to those without.

Keywords: Sharing system, smart data sharing system, data sharing system using fragmentation, data sharing system.

I. INTRODUCTION

A system model is the conceptual model that describes and represents a system. A system comprises multiple views such as planning, requirement (analysis), design, implementation, deployment, structure, behaviour, input data, and output data views. A system model is required to describe and represent all these multiple views. The system model describes and represents the multiple views possibly using two different approaches. The first one is the non-architectural approach and the second one is the architectural approach. Popular utility designed to copy files faster and more reliably, providing the user with many features. Tera Copy uses dynamically adjusted buffers to reduce seek times. It can resume broken file transfer skip bad files during the copying process. Quickly access your favourite folders and files. Jump to any deeply nested folder in a double mouse click. Direct Folder automatically resizes every standard file dialog, so that you can see a larger number of files. Our proposed System provides graphical user interface for listing out the files to transfer from one location to another location with transfer speed information. Using this software can help users to transfer any type of file with security scheme. In recent years, data sharing system is mostly used for any daily routine works like in email system, computer system, mobile system and internet application. As with all data sharing system required memory for data storage and main rule is Destination i.e. Receiver location required greater than or equal to memory size according to source i.e. sender but every time such type of requirement always not fulfilled that mean we can't share large amount of data into small size of destination. In this project, I proposed new framework for data sharing with partitioning technique to transfer source data according to available memory space to destination along with security and audibility framework.

II. LITERATURE SURVEY

In large words, the use of data sharing system and therefore, the applications based on that, can be featured into categories: Global Data Transmission, Encryption/decryption, Audibility in Nature, Concatenation and Joiner.

Baru, C., Moore, R., Rajasekar, A. and Wan, M. presented The Source Resource Broker (SRB) is a middle ware framework that gives a uniform, UNIX-style record I/O interface for getting to heterogeneous capacity assets circulated over wide zone systems. Utilizing its Metadata CatLog (MCAT), SRB gives accumulation construct access to information based with respect to abnormal state traits as opposed to on physical filenames. SRB additionally bolsters programmed replication of records on capacity frameworks controlled by SRB. Rather than the layered Globus architecture with coordinate client and application control over replication [1]

Beynon, M., Kurc, T., Catalyurek, U., Chang, C., Sussman, A. and Saltz, J. provided Active Data Repository and Data Cutter systems support examination of sweeping informational indexes, besides, could be utilized to accomplish elite operations. [2]

Antonio Carzaniga, Matthew J. Rutherford, Alexander L. Wolf utilized customary communicate convention joined with a particular substance based convention and utilized a push pull system for the spread of routing data, evaluated the tradition transport messages to focuses, avoid superfluous message advancement and make a sensible and stable measure of control traffic. [3]

Hiroyuki Ohsaki and Makoto Imase discussed that Grid FTP is a data transfer protocol in grid computing which is widely used for transferring a large volume of data efficiently. [4]

Matthew C. Davey and David J. C. MacKay proposed an innovative peer-to-peer system architecture called CBR Brain to implement the content-based routing services over the backbone routers rather than of at the terminal hosts to improve the efficiency and security. [5] The author Nader Mohamed et al used Java Object Router (JOR), it is an application-level router that dispenses with the limitation of content based routers utilize XML extensible content based object router that goes beyond message to routing entire java objects. Additionally XML limits the protest sent to 3 sorts of data, document and messages. [6]

Geoff Coulson et al gives Grid kit approach which integrates middleware and overlay network functionality and eliminating exiting grid middleware is poorly equipped to support next generation grid applications . [7]

Matthew C. Davey and David J. C. MacKay Data Management System (DMS) main task is to store and manage computational data. Sasu Tarkoma inspected the cost of distributor and supporter mobility utilizing 3 mobility mechanisms and topologies such as generic mobility support, acyclic graphs and rendezvous-based topologies. He also discussed the impact of completeness and incompleteness of the distributor and supporter topology on the cost of mobility and distinguished nonexclusive mechanism has a high cost for mobility. [8] In a previous work Bart Jacob observed that it is able to tolerate high churn with low overhead by evaluating the author proposed HYPERCBR approach in two applicable CBR contents , for example, content based quests in P2P networks and content based distribute and subscribe.[9]

Ann Chervenak, Ewa Deelman, Carl Kesselman,Bill Allcock, Ian Foster, Veronika Nefedova explored a new approach to content based routing in mobile Ad Hoc Networks. In it messages are broadcast efficiently to all neighbouring nodes and differs the nodes in their choice to forward the message in view of an estimation of their distance from potential subscriber of the message. The simulation demonstrates that the messages can be conveyed with high likelihood to the interested subscribers at a low cost. [10]

III. REQUIREMENTS

A. Software Requirements

- 1) Operating System: Windows/Linux
- 2) IDE: Eclipse
- 3) Programming Language: Java (AWT & Swing)
- 4) Database: File System

B. Hardware Requirements

- 1) PROCESSOR: Core2DUO or above
 - 2) RAM: 1 GB or above
 - 3) Harddisk:500 GB or above
- Algorithm: BREA (byte rotational encryption algorithm)

IV. PROPOSED SYSTEM

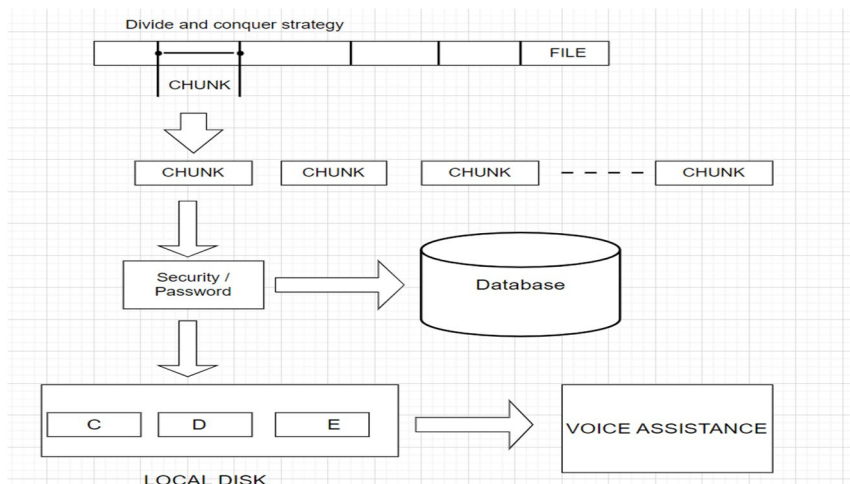


Fig 1-Architecture of Proposed System

1) *Select file*

The first step is selecting file, once user select the file then our system will divide the file into a different chunk.

2) *Password*

In the second step, user set a particular password to the file, and that password will send to his email address.

3) *Choose the destination path:*

The user will be able to paste a single folder into a different chunk and into a different drive.

4) *Voice Assistant*

Our system has voice assistant that provides an output to the user.

V. SPECIFICATION

A. *Advantages*

- 1) We can easily transfer and kind of information from source to destination
- 2) No need to carry high volume storage
- 3) No need to observe output window while sending information

B. *Limitations*

- 1) Segmentation sequence must maintain while merging information
- 2) Can take time for segmentations

C. *Future Scope*

In future more complex file operations can be performed on the workstation models or clusters of supercomputers. Clustering on supercomputers will enable data recovery in the event of a disaster and provide parallel data processing and high processing capacity.

VI. CONCLUSIONS

In this project, we consider the issue for integrity checking of data sharing approaches with a remote server and proposed an efficient data securely sharing which will be specifically designed to handle several deletions linear in the length of the file for different operations where space utilization, security mechanism, splitting and concatenation operations are performed on file information. Our System also consists of verification methodology for integrity for the files stored on remote server and reduces the storage costs and computation costs of the data. The presented scheme design is based on a new lightweight hybrid data structure to support dynamic operations on blocks which incurs minimum computation costs by decreasing the number of nodes shifting. Using our new data structure, the data owner can perform insert, modify or delete operation on file blocks with high efficiency.

VII. ACKNOWLEDGMENT

I would like to express my heartfelt appreciation to all those who have provided assistance and support in the completion of this research paper. Firstly, I would like to extend my gratitude to my mentor, Ms. Shwetkranti Taware, for their unwavering guidance and encouragement throughout the research process. Their valuable insights and suggestions have played a crucial role in shaping the direction of my research. I am also thankful for the valuable contributions made by others to this research. Their expertise and input have been indispensable in achieving the research objectives, and their involvement is deeply appreciated. I would like to express my thanks to the participants who willingly took part in this research, generously sharing their insights and experiences. Without their willingness to participate, the completion of this research would not have been possible. Finally, I would like to extend my gratitude to all individuals who have contributed to the success of this research paper. Your support and guidance have been immensely valuable and greatly appreciated.

REFERENCES

- [1] Bart Jacob, "Grid computing: What are the key components? -Taking advantage of Grid Computing for Application Enablement" (June 2021), TSO Redbooks Project Leader.



- [2] Ann Chervenak, Ewa Deelman, Carl Kesselman, Bill Allcock, Ian Foster, Veronika Nefedova, Jason Lee, Alex Sim, Arie Shoshani, Bob Drach, Dean Williams, Don Middleton, "High- Performance Remote Access to Climate Simulation Data: A Challenge Problem for Data Grid Technologies" (2021), A technical document, Supercomputing Conference-SC.
- [3] Antonio Carzaniga, Matthew J. Rutherford, Alexander L. Wolf, "A Routing Scheme for Content- Based Networking" (June 2020), Software Engineering Research Laboratory Department of Computer Science University of Colorado, Boulder, Colorado, USA, Technical Report CU-CS-953-03 and IEEE INFOCOM.
- [4] Baru, C., Moore, R., Rajasekar, A. and Wan, M, "The SDSC Storage Resource Broker 8th Annual IBM Centers for Advanced Studies Conference" (1998), Toronto.
- [5] Beynon, M., Kurc, T., Catalyurek, U., Chang, C., Sussman, A. and Saltz, J, "Distributed Processing of Very Large Datasets with Data Cutter", Parallel Computing, 27 (11). 1457-1478. International Journal of Grid Computing and Applications (IJGCA) Vol.2, No.4, December 2011 61.
- [6] Mark Braverman and Anup Rao, "Toward Coding for Maximum Errors in Interactive Communication" (2014),IEEE Transactions on Information Theory, Vol. 60, No. 11,November 2014.
- [7] Chervenak, A., Foster, I., Kesselman, C., Salisbury, C. and Tuecke, S, "The Data Grid: Towards an Architecture for the Distributed Management and Analysis of Large Scientific Data Sets" (2001),J. Network and Computer Applications (23).



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)