Secure Multi-Party Computation for Collaborative Data Analysis

Wajdi Alghamdi, Reda Salama, M. Sirija, Ahmed Radie Abbas, Kholmurodova Dilnoza

1 Department of Information Technology, Faculty of Computing and Information Technology, King Abdulaziz University, Jeddah, 21589, Saudi Arabia. E-mail: wmalghamdi@kau.edu.sa
2 Department of Information Technology, Faculty of Computing and Information Technology, King Abdulaziz University, Jeddah, 21589, Saudi Arabia. E-mail: rkhalifa@kau.edu.sa
3 Assistant Professor, Prince Shri Venkateshwara Padmavathy Engineering College, Chennai – 127. m.sirija_it@psvpec.in
4 College of pharmacy, The Islamic university, Najaf, Iraq. ahmedabbas@iunaja.edu.iq
5 Tashkent State Pedagogical University, Tashkent, Uzbekistan. E-mail: dxolmurodova0320@mail.ru

Abstract - A potent cryptographic mechanism called Secure Multi-Party Computation (SMPC) has evolved that allows numerous participants to work together and execute data analytic tasks while maintaining the privacy and secrecy of their individual data. In several fields, like healthcare, finance, and the social sciences, where numerous stakeholders must exchange and evaluate sensitive information without disclosing it to others, collaborative data analysis is becoming more and more common. This study gives a thorough investigation of SMPC for group data analysis. The main goal is to give a thorough understanding of the SMPC's guiding ideas, protocols, and applications while stressing the advantages and difficulties it presents for fostering safe cooperation among various data owners. In summary, this study offers a thorough and current examination of Secure Multi-Party Computation for Collaborative Data examination. It provides a thorough grasp of the SMPC deployment issues as well as the underlying ideas, protocols, and applications. The goal of the article is to function as a useful resource for researchers, professionals, and decision-makers interested in using SMPC to facilitate group data analysis while protecting confidentiality and privacy.

I. INTRODUCTION

The basic ideas of SMPC, such as safe function evaluation, secret sharing, and cryptographic primitives, are first introduced in the work. It goes over how these ideas might be used to facilitate collaborative analysis without disclosing private data. The Yao's Garbled Circuits, Secure Multiparty Computation over Boolean Circuits (SMC-BC), and Fully Homomorphic Encryption (FHE) are just a few of the SMPC protocols that are reviewed in length, along with their advantages and disadvantages in various situations. Additionally, the research explores the precise uses of SMPC in group data analysis. It looks at scenarios where several hospitals may work together to examine patient data for medical research while protecting patient privacy. Additionally, it examines financial scenarios in which many institutions might work together to identify money laundering trends without divulging specific client activities.

Threat model, presumptions, and the degree of security provided by different protocols are all fully discussed in relation to the security elements of SMPC. The research also discusses the trade-offs between privacy and efficiency, highlighting the computational and communication cost associated with SMPC.

*Corresponding author; wmalghamdi@kau.edu.sa
Also mentioned are the difficulties and unanswered research problems in SMPC for group data analysis. Scalability challenges, performance optimization, managing dynamic parties, and dealing with malevolent adversaries are a few of them. The report suggests possible research avenues for the future in order to address these issues and boost the use of SMPC in real-world settings. The study analyses case studies and actual implementations to verify SMPC's efficacy. It talks about effective uses of SMPC in numerous fields, demonstrating its applicability, and highlighting the takeaways from these experiences.

The necessity for safe and privacy-preserving data analysis methodologies has grown in significance in the age of big data and collaborative research. Traditional data analysis techniques could not offer sufficient defense against privacy violations and unauthorized access given the volume of sensitive data being gathered and exchanged among several parties. By enabling many parties to cooperatively calculate functions on their private data without disclosing the underlying information, Secure Multi-Party Computation (MPC), which was developed to solve these difficulties, has emerged as a potent solution.

Secure MPC, also known as secure multi-party computing, is a cryptographic system that enables several parties to execute calculations on their shared data while protecting the privacy and secrecy of individual inputs. MPC enables distributed computation, where each partner maintains ownership over their respective data, as contrast to conventional systems that entail sharing data or outsourcing calculations to a central server.

Secure MPC's main goal is to make collaborative data analysis possible while protecting secrecy and privacy. MPC guarantees that the inputs and intermediate computations of each partner stay private throughout the analysis process by using a variety of cryptographic approaches, including homomorphic encryption, secret sharing, and secure protocols. This makes it possible for businesses, academics, and people to work together and analyze integrated datasets without having to reveal or divulge their sensitive information.

The notion of "privacy by design" is one of the core ideas of Secure MPC. It indicates that security and privacy concerns are taken into account throughout the development and use of the computational protocols. This makes sure that privacy is maintained by default and eliminates the need for extra levels of security that may be vulnerable to flaws or mistakes.

Secure MPC implements privacy by design through careful cryptographic algorithm selection, secure key management, and thorough protocol testing and verification.

Secure MPC has several uses in many industries, including machine learning, healthcare, banking, and the social sciences. For instance, medical institutions and researchers frequently work together in the healthcare industry to examine sensitive patient data for disease surveillance, clinical trials, and demographic studies. Secure MPC enables them to collaborate on calculations using encrypted data without disclosing specific patient information or breaking privacy laws.

Similar to this, secure collaborative data analysis may be used in the banking industry for consumer behavior analysis, risk assessment, and fraud detection. While protecting the confidentiality of their clients' financial information, banks and other financial institutions can exchange information concerning questionable activities or patterns.

Researchers may use Secure MPC to aggregate datasets from many sources for statistical analysis, surveys, and social network analysis in the field of social sciences. This allows for a greater comprehension of social dynamics and trends without sacrificing contributors' right to privacy.

Furthermore, Secure MPC has important effects on artificial intelligence and machine learning. Organizations frequently need to train models on big, heterogeneous datasets due to the growing usage of AI technology. Multiple parties can train models cooperatively using secure MPC without disclosing their own data, protecting their privacy and safeguarding the security of sensitive data.

Secure MPC has several advantages, but it also has drawbacks and trade-offs. Cryptographic protocols can have significant overheads in computation and
communication, which increases latency and demands on resources. In Secure MPC, efforts are underway to design more efficient cryptographic primitives and improve protocols in order to strike a balance between security and efficiency.

II. LITERATURE REVIEW

In order to protect privacy during collaborative data analysis, secure multi-party computing (MPC) approaches are described in this study. It looks at numerous MPC procedures and their application in diverse situations, noting their advantages and disadvantages. [1]

The secure MPC procedures discussed in this study are those created especially for group genomic analysis. It reviews current methods, examines their computational effectiveness, and considers prospective improvements to boost speed while maintaining data privacy. [2]

This work provides a thorough analysis of secure MPC methods applied in collaborative machine learning environments. It examines the problems with privacy-preserving collaborative ML and gives a summary of the remedies suggested in the research. [3]

This review article examines the use of secure MPC for data analytics that protects user privacy. It evaluates the performance and viability of several MPC protocols used in collaborative analytical tasks including clustering, classification, and anomaly detection. [4]

In this study, secure MPC algorithms for group financial analysis are systematically reviewed. It examines the difficulties and needs particular to financial data analysis and assesses the security, precision, and effectiveness of the current MPC methods. [5] [20]

This research examines the use of secure MPC in collaborative data mining that protects privacy. It examines several data mining methods and how they may be integrated with safe MPC protocols to allow for cooperative analysis without sacrificing data security. [6]

The usage of secure MPC for group data analysis within the Internet of Things (IoT) is explored in this study. It covers the current MPC protocols designed for IoT applications and addresses the difficulties and needs of privacy-preserving IoT data processing. [7] [16]

The secure MPC methods for cooperative recommender systems are the main topic of this study. It examines current strategies and improvements meant to protect user privacy while facilitating precise and effective collaborative suggestions. [8] [17]

This review paper investigates the application of secure MPC in group analysis of healthcare data. It examines the difficulties with privacy and security in healthcare settings and gives a summary of the MPC protocols already in use for this purpose. [9]

This article looks into the use of secure MPC in group social network analysis. In order to promote collaborative analysis without disclosing sensitive information, it examines various social network analysis tasks and analyzes the creation of privacy-preserving MPC protocols. [10] [18]

This methodical review study assesses secure MPC methods for group fraud detection. It looks at the privacy and security criteria unique to fraud detection situations and offers a study of the accuracy, scalability, and computing overhead of available MPC methods. [11]

This work focuses on privacy-preserving collaborative MPC techniques for natural language processing (NLP). It reviews current methods, examines difficulties with NLP tasks, and looks at the creation of effective MPC protocols for group NLP analysis. [12] [19]

This study examines the use of secure MPC in collaborative traffic analysis with the goal of protecting traveler privacy. It covers the difficulties particular to the study of traffic data and evaluates the MPC methods now in place for group analysis of traffic-related data. [13]

This paper explores secure MPC protocols for collaborative energy consumption analysis. It discusses the privacy and security concerns associated with energy data and presents efficient MPC solutions to enable collaborative analysis while preserving the confidentiality of sensitive information. [14]

This paper focuses on the application of secure MPC in collaborative video surveillance analysis. It discusses the challenges and privacy requirements in video surveillance
scenarios and surveys existing MPC protocols designed for collaborative analysis of video data while maintaining data privacy. [15]

III. PROPOSED SYSTEM

Collaborative data analysis involves multiple parties with sensitive data who aim to collectively analyze and extract insights without disclosing their individual data. The proposed system aims to address the privacy concerns associated with collaborative data analysis using secure multi-party computation techniques. This section introduces the importance of privacy-preserving data analysis and the need for secure collaborative frameworks.

System Architecture
The proposed system's architecture comprises several components that work together to facilitate secure collaborative data analysis. These components include:

Data Preprocessing
In this stage, the participating parties preprocess their data locally to ensure data compatibility and remove any personally identifiable information (PII). Data anonymization techniques, such as k-anonymity or differential privacy, can be employed to further protect privacy.

Secure Multi-Party Computation (MPC) Protocol
The secure MPC protocol, which enables parties to jointly evaluate their data while protecting anonymity, is the brains of the suggested system. The protocol enables parties to compute desired statistical measures, such means, variances, or correlations, without disclosing their individual data inputs. Depending on the unique needs of the investigation, other MPC protocols can be used, including secret sharing, homomorphic encryption, and Yao's garbled circuits.

Secure Communication
Secure communication channels between the involved parties must be developed in order to guarantee the confidentiality and integrity of data during computation. Digital signatures for authentication and encryption techniques like Secure Socket Layer (SSL) and Transport Layer Security (TLS) can be used to accomplish this.

Result Aggregation
After the secure computation phase, the computed results are aggregated without revealing individual party contributions. Privacy-preserving aggregation techniques, such as secure sum or secure averaging, can be utilized to derive the final analysis results.

Security Measures
The proposed system incorporates several security measures to protect the privacy and integrity of data during the collaborative analysis. These measures include:

Privacy Preservation
The secure MPC protocol ensures that no individual party can learn anything beyond what is revealed in the final analysis results. The system guarantees that even with malicious or colluding parties, the privacy of the participants is preserved.

Secure Computation
The choice of appropriate MPC protocols and cryptographic techniques ensures the secure computation of analysis tasks. Techniques such as zero-knowledge proofs, secure function evaluation, and oblivious transfer help prevent information leakage and unauthorized access.

Access Control
To prevent unauthorized access, the system implements strict access control mechanisms. Parties need to authenticate themselves before participating in the collaborative analysis. Access rights and permissions are assigned based on predefined policies.

Potential Applications
The proposed system can be applied in various domains where collaborative data analysis is required, including:
Healthcare: Multiple healthcare providers can collaborate on medical research, clinical trials, or population health analysis without exposing sensitive patient information.
Finance: Financial institutions can collectively analyze transaction data to identify patterns, fraud detection, or risk assessment while maintaining the confidentiality of their clients' financial details.
Research: Academic institutions and researchers can perform joint data analysis without sharing raw data, enabling collaborative studies across different organizations and domains.

IV. DESIGN AND IMPLEMENTATION

Algorithm:
Step 1: Setup Phase: a. Initialize the protocol: Each party generates a public-private key pair for encryption and decryption. b. Secure communication channels: Parties establish secure communication channels with each other to exchange encrypted messages.
Step 2: Input Phase: a. Each party privately holds a subset of the data for analysis. b. Each party encrypts its data using its own public key.
Step 3: Computation Phase: a. Each party performs local computations on its encrypted data without revealing the plaintext. b. Parties securely compute jointly agreed-upon operations, such as addition, multiplication, or more complex functions. c. Secure protocols like Yao's Garbled Circuits or Secret Sharing can be used to perform computations while preserving privacy.
Step 4: Result Phase: a. Parties decrypt the computed results using their private keys. b. The decrypted results are securely combined to obtain the final output.

Table Result:
Assuming we have three parties (Party A, Party B, and Party C) collaborating on a secure data analysis task, let's consider an example where they want to calculate the average income from their combined datasets.

<table>
<thead>
<tr>
<th>Name</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>50000</td>
</tr>
<tr>
<td>Alice</td>
<td>60000</td>
</tr>
<tr>
<td>Bob</td>
<td>45000</td>
</tr>
<tr>
<td>Carol</td>
<td>55000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dave</td>
<td>40000</td>
</tr>
<tr>
<td>Eve</td>
<td>65000</td>
</tr>
<tr>
<td>Frank</td>
<td>55000</td>
</tr>
<tr>
<td>Grace</td>
<td>48000</td>
</tr>
</tbody>
</table>
### Party C: Dataset C (in USD)

<table>
<thead>
<tr>
<th>Name</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helen</td>
<td>55000</td>
</tr>
<tr>
<td>Ian</td>
<td>52000</td>
</tr>
<tr>
<td>Jane</td>
<td>50000</td>
</tr>
<tr>
<td>Kate</td>
<td>60000</td>
</tr>
</tbody>
</table>

**Result:**

<table>
<thead>
<tr>
<th>Party</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>52000</td>
</tr>
</tbody>
</table>

In this illustration, each party maintains an encrypted subset of the data (Datasets A, B, and C) and uses it for local calculations. The parties then jointly aggregate the encrypted findings to safely calculate the average income. The computed average income is decrypted to get the final result, which is 52000 USD.

A thorough foundation for safe multi-party computation in cooperative data analysis is presented by the proposed system. The solution enables several parties to collaboratively analyze their data without sacrificing privacy by using privacy-preserving mechanisms and strong security safeguards. The system is a useful tool for many fields that need collaborative data analysis while preserving data safety and privacy because of its flexibility and possible applications.

## V. CONCLUSION

As a powerful framework, Secure Multi-Party Computation enables group data analysis while safeguarding the secrecy and privacy of individual contributions. Secure MPC uses cryptographic methods to let many people to collaborate on computations on their private data without disclosing sensitive information. It has uses in a variety of fields, including social sciences, finance, healthcare, and machine learning. Despite obstacles, continuous research and development seek to improve Secure MPC's effectiveness and usability, making it a crucial tool for data analysis that protects privacy in the digital era.

## REFERENCES


VI. REFERENCES


