Peer-to-Peer Secure Multi-Party Numerical Computation
Facing Malicious Adversaries

Danny Bickson, Tzachi Reinman, Danny Dolev and Benny Pinkas

Abstract We propose an efficient framework for enabling secure multi-party numerical computations in a Peer-to-Peer network. This problem arises in a range of applications such as collaborative filtering, distributed computation of trust and reputation, monitoring and other tasks, where the computing nodes is expected to preserve the privacy of their inputs while performing a joint computation of a certain function.

Although there is a rich literature in the field of distributed systems security concerning secure multi-party computation, in practice it is hard to deploy those methods in very large scale Peer-to-Peer networks. In this work, we try to bridge the gap between theoretical algorithms in the security domain, and a practical Peer-to-Peer deployment.

We consider two security models. The first is the semi-honest model where peers correctly follow the protocol, but try to reveal private information. We provide three possible schemes for secure multi-party numerical computation for this model and identify a single light-weight scheme which outperforms the others. Using extensive simulation results over real Internet topologies, we demonstrate that our scheme is scalable to very large networks, with up to millions of nodes.

The second model we consider is the malicious peers model, where peers can behave arbitrarily, deliberately trying to affect the results of the computation as well as compromising the privacy of other peers. For this model we provide a fourth scheme to defend the execution of the computation against the malicious peers. The proposed scheme has a higher complexity relative to the semi-honest model. Overall, we provide the Peer-to-Peer network designer a set of tools to choose from, based on the desired level of security.

1 Introduction

We consider the problem of performing a joint numerical computation of some function over a Peer-to-Peer network. Such problems arise in many applications, for example, when computing distributively trust \cite{22}, ranking of nodes and data items \cite{12}, clustering \cite{5}, collaborative filtering \cite{6,35}, factor analysis \cite{14} etc. The aim of secure multi-party computation is to enable parties to carry out such distributed computing tasks in a secure manner. Whereas distributed computing classically deals with questions of computing under the threat of machine crashes and other inadvertent faults, secure multi-party computation is concerned with the possibility of deliberate malicious behavior by some adversarial entity. That is, it is assumed that a protocol execution may come under attack by an external entity, or even by a subset of the participating parties. The aim of this attack may be to learn private information or cause the result of the computation to be incorrect. Thus, two central requirements on any secure computation protocol are privacy and correctness. The privacy requirement states that nothing should be learned beyond what is absolutely necessary; more exactly, parties should learn their designated output and nothing else. The correctness requirement states that
each party should receive its correct output. Therefore, the adversary must not be able to cause the result of the computation to deviate from the function that the parties had set out to compute.

In this paper, we consider only functions which are built using the algebraic primitives of addition, subtraction and multiplication. In particular, we focus on numerical methods which are computed distributively in a Peer-to-Peer network, where in each iteration, every node interacts with a subset of its neighbors by sending scalar messages, and computing a weighted sum of the messages that it receives. Examples of such functions are belief propagation [28], EM (expectation maximization) [14], Power method [22], separable functions [26], gradient descent methods [33] and linear iterative algorithms for solving systems of linear equations [10]. As a specific example, we describe the Jacobi algorithm for computing such functions in detail in Section 7.

There is a rich body of research on secure computation, starting with the seminal work of Yao [34]. Part of this research is concerned with the design of generic secure protocols that can be used for computing any function (for example, Yao’s work [34] for the case of two participants, and e.g. [9][21] for solutions for the case of multiple participants). There are several works concerning the implementation of generic protocols for secure computation. For example, FairPlay [25] is a system for secure two-party computation, and FairPlayMP [7] is a different system for secure computation by more than two parties. These two systems are based (like Yao’s protocol) on reducing any function to a representation as a Boolean circuit and computing the resulting Boolean circuit securely. Our approach is much more efficient, at the cost of supporting only a subset of the functions the FairPlay system can compute.

A different line of work studies secure protocols for computing specific functions (rather than generic protocols for computing any function). Of particular interest for us are works that add a privacy preserving layer to the computation of functions such as the factor analysis learning problem (for which [14] describes a secure multi-party protocol using homomorphic encryption), computing trust in a Peer-to-Peer network (for which [22] suggests a solution using a trusted third party), or the work of [33], which is closely related to our work, but is limited to two parties.

Most previous solutions for secure multi-party computation suffer from one of the following drawbacks: (1) they provide a centralized solution where all information is shipped to a single computing node, and/or (2) require communication between all participants in the protocol, and/or (3) require the use of asymmetric encryption, which is costly. In this work, we investigate secure computation in a Peer-to-Peer setting, where each node is only connected to some of the other nodes (its neighbors). We examine different possible distributed approaches, and out of the them we identify a single approach, which is theoretically secure and at the same time efficient and scalable.

Security is often based on the assumption that there is an upper bound on the global number of malicious participants. In our setting, we consider the number of malicious nodes in each local vicinity. Furthermore, most of the existing algorithms scale to tens or hundreds of nodes, at the most. In this work, we address the problem in a setting of a large Peer-to-Peer network, with millions of nodes and hundreds of millions of communication links. Unlike most of the previous work, we have performed a very large scale simulation, using real Internet topologies, demonstrating that our approach is applicable to real network settings.

As an example for applications of our framework, we take the neighborhood based collaborative filtering [6]. This algorithm is a recent state-of-the-art algorithm. There are two challenges in adapting this algorithm to a Peer-to-Peer network. First, the algorithm is centralized and we propose a method to distribute it. Second, we add a privacy preserving layer, so no information about personal ranking is revealed during the process of computation.

The paper is organized as follows. In Section 2 we formulate our problem model. In Section 5 we give a brief background of cryptographic primitives that are used in our schemes. Section 4 outlines our novel construction for the semi-honest model. In Section 5 we review cryptographic primitives needed for extending our construction to support the malicious adversary model. Section 6 presents our extended construction for the malicious adversary model. Example collaborative filtering application is given in Section 7. Large scale simulations are presented in Section 8. We conclude in Section 9.

We use the following notations: $T$ stands for a vector or matrix transpose, the symbols $\{\cdot\}_i$ and $\{\cdot\}_{ij}$ denote entries of a vector and matrix, respectively. $N_i$ is the set of neighboring nodes to node $i$. The spectral radius $\rho(B) \triangleq \max_{1 \leq s \leq s}(|\lambda_i|)$, where $\lambda_1, \ldots, \lambda_s$ are the eigenvalues of a matrix $B$.

## 2 Our Model

Given a Peer-to-Peer network graph $G = (V, E)$ with $|V| = n$ nodes and $|E| = e$ edges, we would like to perform a joint iterative computation. Each node $i$
starts with a scalar value \( x_i^0 \in \mathbb{R} \), and on each round it sends messages to a subset of its neighbors. We denote a message sent from node \( i \) to node \( j \) at round \( r \) as \( m_{ij}^r \).

Let \( N_i \) denote the set of neighboring nodes of \( i \). Denote the neighbors of node \( i \) as \( n_{i_1}, n_{i_2}, \ldots, n_{i_k} \), where \( k = |N_i| \). We assume, wlog, that each node sends a message to a subset of its neighbors (possibly including itself) on each round \( r = 1, 2, \ldots \), node \( i \) computes, based on the messages it received, a function \( f: R^{k+1} \rightarrow R^{k+1} \),

\[
\langle m_{i_1}^r, m_{n_{i_1}}^r, \cdots, m_{n_{i_k}}^r \rangle = f(m_{i_1}^{r-1}, m_{n_{i_1}}^{r-1}, \cdots, m_{n_{i_k}}^{r-1}).
\]

Namely, the function gets as input the initial state (which is denoted as a self message \( m_{i_1}^r \)) and all the received neighbor messages of this round, and outputs a new state and messages to be sent to a subset of the neighbors at the next round. The iterative algorithms run either a predetermined number of rounds, or until convergence is detected locally. Whenever the reference to the round number is clear from the text, the round numbers are omitted to simplify our notations.

In this paper, we are only interested in functions \( f \) that compute weighted sums on each iteration. Next we show that there is a variety of such numerical methods. Our goal is to add a privacy preserving layer to the distributed computation, such that the only information learned by a node is its share of the output.

In Section 4 we use the semi-honest adversaries model: in this model (common in cryptographic research of secure computation) even corrupted parties are assumed to correctly follow the protocol specification. However, the adversary obtains the internal states of all the corrupted parties (including the transcript of all the messages received), and attempts to use this information to learn information that should remain private.

Security against semi-honest adversaries might be justified if the parties participating in the protocol are somewhat trusted, or if we trust the participating parties at the time they execute the protocol, but suspect that at a later time an adversary might corrupt them and get hold of the transcript of the information received in the protocol.

Section 6 extends our construction to the “malicious adversary”, which can behave arbitrarily. We note that protocols secure against malicious adversaries are considerably more costly than their semi-honest counterparts. For example, the generic method of obtaining security against malicious adversaries is through the GMW compiler \([21]\) which adds a zero-knowledge proof for every step of the protocol.

We define a configurable local system parameter \( d_i \), where \( d_i - 1 \) is the maximum number of nodes in the local vicinity of node \( i \) (direct neighbors of node \( i \)) that might be corrupted. Whenever this assertion is violated, the security of our proposed scheme is affected. This is a stronger requirement from our system, relative to the traditional global bound on the number of adversarial nodes.

### 3 Cryptographic primitives for the semi-host model

We compare several existing approaches from the literature of secure multi-party computation and discuss their relevance to Peer-to-Peer networks.

#### 3.1 Random perturbations

The random additive perturbation method attempts to preserve the privacy of the data by modifying values of the sensitive attributes using a randomized process (see \([4,15,18]\)). In this approach, the node sends a value \( u_i + v \), where \( u_i \) is the original scalar message, and \( v \) is a random value drawn from a certain distribution \( V \). In order to perturb the data, \( n \) independent samples \( v_1, v_2, \cdots, v_n \) are drawn from a distribution \( V \). The owners of the data provide the perturbed values \( u_1 + v_1, u_2 + v_2, \cdots, u_n + v_n \) and the cumulative distribution function \( FV(r) \) of \( V \). The goal is to use these values, instead of the original ones, in the computation. (It is easy to see, for example, that if the expected value of \( V \) is 0, then the expectation of the sum of the \( u_i + v_i \) values is equal to the expectation of the \( u_i \) values.) The hope is that by adding random noise to the individual data points it is possible to hide the individual values.

The random perturbation model is limited. It supports only addition operations, and it was shown in \([15]\) that this approach can ensure very limited privacy guarantees. We only present this method for comparing its running time with the other protocols.

#### 3.2 Shamir’s Secret Sharing (SSS)

Secret sharing is a fundamental primitive of cryptographic protocols. We will describe the secret sharing scheme of Shamir \([30]\). The scheme works over a field \( F \), and it is assumed that the secret \( s \) is an element in that field. In a \( k \)-out-of-\( n \) secret sharing the owner of a secret wishes to distribute it among \( n \) players such that any subset of at least \( k \) of them is able to recover the secret, while no subset of up to \( k - 1 \) players is able to
learn any information about the secret. (In the application described in this paper each player will be a node in the network.)

In order to distribute the secret, its owner chooses a random polynomial \( P() \) of degree \( k - 1 \), subject to the constraint that \( P(0) = s \). This is done by choosing random coefficients \( a_1, \ldots, a_{k-1} \) and defining the polynomial as \( P(x) = s + \sum_{i=1}^{k-1} a_i x^i \). Each player is associated with an identity in the field (denoted \( x_1, \ldots, x_n \) for players 1, \ldots, \( n \), respectively). The share that player \( i \) receives is the value \( P(x_i) \), namely the value of the polynomial evaluated at the point \( x_i \). It is easy to see that any \( k \) players can recover the secret, since they have \( k \) values of the polynomial and can therefore interpolate it and compute its free coefficient \( s \). It is also not hard to see that any set of up to \( k - 1 \) players does not learn any information about \( s \), since any value of \( s \) has a probability of \( 1/|F| \) of resulting in a polynomial which agrees with the values that the players have.

### 3.3 Homomorphic encryption

A homomorphic encryption scheme is an encryption scheme that allows certain algebraic operations to be carried out on the encrypted plaintext, by applying an efficient operation to the corresponding ciphertext (without knowing the decryption key!). In particular, we will be interested in additively homomorphic encryption, which agreements with the values that the players have.

#### 3.3.1 Paillier encryption

We describe in a nutshell the Paillier cryptosystem. Fuller details are found on [27].

- **Key generation** Generate two large primes \( p \) and \( q \). The secret key \( sk = \lambda = \text{lcm}(p - 1, q - 1) \). The public key \( pk \) includes \( N = pq \) and \( g \in \mathbb{Z}_{N^2}^\star \) such that \( g \equiv 1 \mod N \).
- **Encryption** Encrypt a message \( m \in \mathbb{Z}_N \) with randomness \( r \in \mathbb{Z}_{N^2}^\star \) and public key \( pk \) as \( c = g^m r^N \mod N^2 \).
- **Decryption** Decrypt a ciphertext \( c \in \mathbb{Z}_{N^2}^\star \). Decryption is done using: \( (c^\lambda \mod N^2)^{1/(g^\lambda \mod N^2)} \mod N \) where \( L(x) = (x - 1)/N \).

### 4 Our construction

The main observation we make is that numerous distributed numerical methods compute in each node a weighted sum of scalars \( m_{ji} \), received from neighboring nodes, namely

\[
\sum_{j \in N_i} a_{ji} m_{ji} \tag{1}
\]

where the weight coefficients \( a_{ji} \) are known constants. This simple building block captures the behavior of multiple numerical methods. By showing ways to compute this weighted sum securely, our framework can support many of those numerical methods. In this section we introduce three possible approaches for performing the weighted sum computation.

In Section 7.1 we give an example of the Jacobi algorithm which computes such a weighted sum on each iteration.

#### 4.1 A Construction Based on Random Perturbations

In each iteration of the algorithm, whenever a node \( j \) needs to send a value \( m_{ji} \) to a neighboring node \( i \), the node \( j \) generates a random number \( r_{ji} \) using the GMP library [11], from a probability distribution with zero mean. It then sends the value \( m_{ji} + r_{ji} \) to the other node \( i \). As the number of neighbors increases, the computed noisy sum \( \sum_{j \in N_i} (m_{ji} + r_{ji}) \) converges to the actual sum \( \sum_{j \in N_i} m_{ji} \).

When the node \( i \) computes a weighted sum of the messages it receives as in equation [11] it multiplies each incoming message by the corresponding weight. The computed noisy sum \( \sum_{j \in N_i} a_{ji} (m_{ji} + r_{ji}) \) converges to the actual sum \( \sum_{j \in N_i} a_{ji} m_{ji} \).

We note again that this method is considered mainly for a comparison of its running time with those of the other methods.
4.2 A Construction Based on Homomorphic Encryption

We chose to utilize the Paillier encryption scheme, which is an efficient realization of an additive homomorphic encryption scheme with semantic security.

**Key generation:** We use the threshold version of the Paillier encryption scheme described in [20]. In this scheme, a trusted third party generates for each node $i$ private and public key pairs. The public key is disseminated to all of node $i$'s neighbors. The private key $\lambda_i = \text{prvk}(i)$ is kept secret from all nodes (including node $i$). Instead, it is split, using secret sharing, to the neighbors of node $i$. There is a threshold $d_i$, which is at most equal to $|N_i|$, the number of neighbors of node $i$. The scheme ensures that any subset of $d_i$ of the neighbors of node $i$ can help it decrypt messages (without the neighbors learning the decrypted message, or node $i$ learning the private key). If $d_i = |N_i|$ then the private key is shared by giving each neighbor $j$ a random value $s_{ji}$ subject to the constraint $\sum_{j \in N_i} s_{ji} = \lambda_i = \text{prvk}(i)$. Otherwise, if $d_i < |N_i|$ the values $s_{ji}$ are shares of a Shamir secret sharing of $\lambda_i$. Note that fewer than $d_i$ neighbors cannot recover the key.

Using this method, all neighboring nodes of node $i$ can send encrypted messages using $\text{pubk}(i)$ to node $i$, while node $i$ cannot decrypt any of these messages. It can, however, aggregate the messages using the homomorphic property and ask a coalition of $d_i$ or more neighbors to help it in decrypting the sum.

**The initialization step** of this protocol is as follows:

[H0] The third party creates for node $i$ a public and private key pair, $[\text{pubk}(i), \text{prvk}(i)]$. It sends the public key $\text{pubk}(i)$ to all of node $i$'s neighbors, and splits the private key into shares, such that each node $i$ neighbors gets a share $s_{ji}$. If $d_i = |N_i|$ then $\text{prvk}(i) = \lambda_i = \sum_{j \in N_i} s_{ji}$. Otherwise the $s_{ji}$ values are Shamir shares of the private key.

**One round of computation:** In each round of the algorithm, when a node $j$ would like to send a scalar value $m_{ji}$ to node $i$ it does the following:

[H1] Encrypt the message $m_{ji}$, using node $i$ public key to get $C_{ji} = \text{E}_{\text{pubk}(i)}(m_{ji})$.

[H2] Send the result $C_{ji}$ to node $i$.

[H3] Node $i$ aggregates all the incoming message $C_{ji}$, using the homomorphic property to get $\text{E}_{\text{pubk}(i)}(\sum a_{ji} m_{ji})$.

**After receiving all messages:** Node $i$'s neighbors assist it in decrypting the result $x_i$, without revealing the private key $\text{prvk}(i)$. This is done as follows (for the case $d_i = |N_i|)$: Recall that in a Paillier decryption node $i$ needs to raise the result computed in [H3] to the power of its private key $\lambda_i$.

[H4] Node $i$ sends all its neighbors the result computed in [H3]: $C_i = \text{E}_{\text{pubk}(i)}(\sum a_{ji} m_{ji})$.

[H5] Each neighbor, computes a part of the decryption $w_{ji} = C_i^{\lambda_j}$ where $s_{ji}$ are node $i$ private key shares computed in step [H0], and sends the result $w_{ji}$ to node $i$.

[H6] Node $i$ multiplies all the received values to get:

$$\prod_{j \in N_i} w_{ji} = C_i^{\sum_{j \in N_i} s_{ji}} = C_i^{\lambda_i} = \sum a_{ji} m_{ji} \mod N.$$ 

If $d_i < |N_i|$ then the reconstruction is done using Lagrange interpolation in the exponent, where node $i$ needs to raise each $w_{ji}$ value by the corresponding Lagrange coefficient, and then multiply the results.

Regarding message overhead, first we need to generate and disseminate public and private keys. This operation requires $2e$ messages, where $e = |E|$ is the number of graph edges. In each iteration we send the same number of messages as in the original numerical algorithm. However, assuming a security of $\ell$ bits, and a working precision of $d$ bits, we increase the size of the message by a factor of $\frac{d}{\ell}$. Finally, we add $e$ messages for obtaining the private keys parts in step [H4].

Regarding computation overhead, for each message sent, we need to perform one Paillier encryption in step [H1]. In step [H3] the destination node performs additional $k - 1$ multiplications, and one decryption in step [H4]. At the key generation phase, we add generation of $n$ random polynomial and their evaluation. In step [H4] we compute an extrapolation of those $n$ polynomials. The security of the Paillier encryption is investigated in [27, 20], where it was shown that the system provides semantic security.

4.3 A Construction Based on Shamir Secret Sharing

We propose a construction based on Shamir’s secret sharing, which avoids the computation cost of asymmetric encryption. In a nutshell, we use the neighborhood of a node for adding a privacy preserving mechanism, where only a coalition of $d_i$ or more nodes can reveal the content of messages sent to that node.
In each round of the algorithm, when a node \( j \) would like to send a scalar value \( m_{ji} \) to node \( i \) it does the following:

[S1] Generate a random polynomial \( P_{ji} \) of degree \( d_i - 1 \), of the type \( P_{ji}(x) = m_{ji} + \sum_{l=1}^{d_i-1} a_l x^l \).

[S2] For each neighbor \( l \) of node \( i \), create a share \( C_{jl} \) of the polynomial \( P_{ji}(x) \) by evaluating it on a single point \( x_l \), namely \( C_{jl} \triangleq P_{ji}(x_l) \).

[S3] Send \( C_{jl} \) to neighbor node \( l \) of node \( i \).

[S4] Each neighbor \( l \) of node \( i \) aggregates the shares it received from all neighbors of node \( i \) and computes the value \( S_{li} = \sum_{j \in N_i} a_{ji} C_{jl} \). (Note that the result of this computation is equal to the value of a polynomial of degree \( d_i - 1 \), whose free coefficient is equal to the weighted sum of all messages sent to node \( i \) by its neighbors.)

[S5] Each neighbor \( l \) sends the sum \( S_{li} \) to node \( i \).

[S6] Node \( i \) treats the value received from node \( l \) as a value of a polynomial of degree \( d_i - 1 \) evaluated at the point \( x_i \). Node \( i \) interpolates \( P_i(x) \) for extracting the free coefficient, which in this case is the weighted sum of all messages \( \sum_{j \in N_i} a_{ji} m_{ji} \).

Note that the message \( m_{ji} \) sent by node \( j \) remains hidden if less than \( d_i \) neighbors of \( i \) collude to learn it (this is ensured since these neighbors learn strictly less than \( d_i \) values of a polynomial of degree \( d_i - 1 \)). The protocol requires each node \( j \) to send messages to all other neighbors of each of its neighbors. We discuss the applicability of this requirement in Section 9.

### 4.4 Extending the method to support multiplication

Assume that node \( i \) needs to compute the multiplication of the values of two messages that it receives from nodes \( j \) and \( j' \). The Shamir secret sharing scheme can be extended to support multiplication using the construction of Ben-Or, Goldwasser and Wigderson, whose details appear in 9. This requires two changes to the basic protocol. First, the degree of the polynomials must be strictly less than \( |N_i|/2 \), where \( |N_i| \) is the number of neighbors of the node receiving the messages. (This means, in particular, that security is now only guaranteed as long as less than half of the neighbors collude.) In addition, the neighboring nodes must exchange a single round of messages after receiving the messages from nodes \( j \) and \( j' \). We have not implemented this variant of the protocol.

### 4.5 Working in different fields

The operations that can be applied to secrets in the Shamir secret sharing scheme, or to encrypted values in a homomorphic encryption scheme, are defined in a finite field or ring over which the schemes are defined (for example, in the secret sharing case, over a field \( \mathbb{Z}_p \) where \( p \) is a prime number). The operations that we want to compute, however, might be defined over the Real numbers. Working in a field is sufficient for computing additions or multiplications of integers, if we know that the size of the field is larger than the maximum result of the operation. If the basic elements we work with are Real numbers, we can round them first to the next integer, or, alternatively, first multiply them by some constant \( c \) (say, \( c = 10^d \)) and then round the result to the closest integer. (This essentially means that we work with accuracy of \( 1/c \) if the computation involves only additions, or an accuracy of \( 1/c^d \) if the computation involves summands composed of up to \( d \) multiplications.)

### 4.6 Discussion

**Handling division operations.** Handling division is much harder, since we are essentially limited to working with
The interpolation of the shares it receives. Namely, node compute, in every step of the protocol, a Lagrange interpolation formula. This is done by computing the Lagrange interpolation the values it received, it simply aggregates them using summation to obtain the weighted sum $\sum_{j \in N_i} a_{ji} m_{ji}$. The drawback of this method is that there is no redundancy in the received parts, and as a result even a single neighbor that does not sent its share to node $i$ can prevent node $i$ from completing its computation.

Optimization of Lagrange interpolation. Each node must compute, in every step of the protocol, a Lagrange interpolation of the shares it receives. Namely, node $i$ which receives shares from nodes $u_1, \ldots, u_d$, must compute the free coefficient of the corresponding polynomial. This is done by computing the Lagrange interpolation formula $\sum_{j=1}^{d_i} \lambda_j P(u_j)$, where $P(u_j)$ is the share received from node $u_j$, and $\lambda_j$ is the corresponding Lagrange coefficient which is defined as

$$\lambda_j = \frac{\prod_{1 \leq k \leq d_i; k \neq j} k}{\prod_{1 \leq k \leq d_i; k \neq j} (k - j)}.$$

Note that the computation of $\lambda_j$ involves many multiplications, but it only depends on the values of its neighbors, rather than on the values of their shares. Therefore, node $i$ can precompute the Lagrange coefficients, and later use them to compute the linear combination $\sum \lambda_j P(u_j)$, of the shares it receives. This step considerably reduces the online overhead of $i$’s operation.

Using a single polynomial for implementing broadcast. Assume a setting in which node $j$ needs to broadcast the same value $m_j$ to all its neighbors. (This assumption does not hold in general, however there are special cases where it does hold, for example the Jacobi algorithm described in Section [7.1].)

In the SSS method described above, node $j$ needs to construct a different polynomial $P_i$ for each neighbor $i$, encode $m_j$ as the free coefficient of $P_i$, and send shares of $P_i$ to the neighbors of node $i$. For implementing broadcast, node $j$ can generate a single polynomial whose free coefficient is $m_j$, and send values of this polynomial to the neighbors of each of its neighbors. This is possible if there is an upper bound of $d^{(j)} - 1$ on the number of colluders among the second degree neighbors of $j$ (i.e., among neighbors of $j$’s neighbors), and it also holds that no neighbor of $j$ has less than $d^{(j)}$ neighbors. In that case node $j$ sets the degree of the polynomial to $d^{(j)} - 1$, and sends a share of this polynomial to each neighbor of its neighbor. (Setting the degree to this value enables each neighbor to interpolate the messages sent to it, yet prevents the colluders from learning illegitimate information.)

An obvious advantage of this approach is that $j$ needs to send a single share to each neighbor $u$ of its neighbors, even if $u$ happens to be a neighbor of two or more of $j$’s neighbors. In the previous SSS based method, node $j$ needed to send to $u$ a different share for every node $i$ which is a joint neighbor of $j$ and $u$.

Consider now the aggregation operation that is performed by $u$, in which $u$ computes a linear combination of all shares which are destined to $i$. These shares are values of different polynomials (generated by different neighbors of $i$), but the requirement above ensures that each of these polynomials, say polynomial $P_j$ generated by node $j’$, is of degree that is at most $d^{(j’)} - 1$. This value is smaller than $d_i$, the number of neighbors of $i$. Therefore the linear combination of these polynomials is a polynomial whose degree is smaller than $d_i$. Node $i$ receives $d_i$ shares of this polynomial and can therefore interpolate it.

Collusion of distant nodes in the graph. The privacy of the data that node $j$ sends to node $i$, encoded based on Shamir’s secret sharing using a polynomial of degree $d - 1$, is preserved as long as an adversary does not get hold of $d$ shares. Therefore, if $j$ uses a different polynomial for encoding the messages sent to each of its neighbors (i.e., it does not use the method discussed in the previous paragraph), then it only needs to care about collusions between members of the set of neighbors of each of its neighbors separately. (E.g., if $j$ has 8 neighbors, and it is known that for each neighbor $i$ it holds that no more than 3 of $i$’s neighbors collude, then $j$ can encode its messages using a different polynomial of degree 3 for each of its neighbors. This encoding is secure even if $j$ sends the same message $m_j$ to all its neighbors, and even if the total number of colluders is
much larger than 3, since each choice of the free coefficients of the polynomials is plausible given the values known to the colluders.)

If \( j \) uses a single polynomial to encode the messages it sends to all its neighbors, as is detailed in the previous paragraph, then it must make sure that the degree of the polynomial is at least as large as the potential number of colluders between all neighbors of its neighbors. It does not have to care about the integrity of other members of the network.

5 Cryptographic background for the malicious adversary model

In this section, we describe two cryptographic primitives that are used in our construction for the malicious adversary model. In this section we give a brief review of those primitives, while in Section 6 we explain how those primitives are used in the context of secure multi-party computation.

5.1 Pedersen VSS

Pedersen [29] presents a non-interactive verifiable secret sharing scheme (VSS). In this scheme, each party can verify that he received a correct share, without communicating with any other party.

Pedersen VSS is based on the usage of a commitment scheme which was also designed by Pedersen. (A commitment scheme enables a commiter to commit to a value without revealing it. Later the commiter can reveal that value. Other parties are assured that the commiter was not able to change the committed value after the commitment was generated.) The commitment scheme is based on the assumption that the discrete logarithm problem is hard in a certain group. The commitment scheme operates in the following way: Two generators \( g \) and \( h \) of the group are chosen at random. (The discrete logarithm assumption therefore implies that computing \( \log_g(h) \) is infeasible.) In order to commit to a value \( s \), the commiter randomly chooses a value \( t \) and computes the commitment \( E(s, t) \triangleq g^s h^t \). Then, in order to open the commitment, the commiter reveals \( s \) and \( t \).

It was proven that the commiter cannot change her mind after generating the commitment. This was proved by showing that a commiter that can change the commited value from \( s \) to a different value \( s' \) can compute \( \log_g(h) \). Pedersen then showed how to use this primitive to share a secret \( s \) between \( n \) parties in a way that enables them to verify that their shares are consistent. We describe this protocol below, where the dealer \( D \) plays the role of the commiter of the basic commitment scheme.

[VS1] \( D \) performs the basic commitment scheme and computes a commitment of the secret \( s: E_0 \triangleq E(s, t) \).

[VS2] \( D \) performs the first step of Shamir secret sharing scheme: \( D \) randomly chooses a polynomial \( P(x) \) of degree at most \( d - 1 \) subject to the constraint \( P(0) = s \) and computes \( P(i) \) for \( i = 1, \ldots, n \) (we denote \( P(x) = \sum_{k=0}^{d-1} p_k x^k \); therefore \( p_0 = s \).

[VS3] \( D \) randomly chooses a polynomial \( R(x) \) of degree at most \( d - 1 \) subject to the constraint \( R(0) = t \) and computes \( R(i) \) for \( i = 1, \ldots, n \) (we denote \( R(x) = \sum_{k=0}^{d-1} r_k x^k \); therefore \( r_0 = t \)).

[VS4] \( D \) performs the second step of Shamir secret sharing scheme: \( D \) secretly sends \( (P(i), R(i)) \), the \( i \)’th share, to party \( i \), for \( i = 1, \ldots, n \).

[VS5] \( D \) computes and broadcasts a commitment to \( P(x) \)’s coefficients \( p_0, \ldots, p_{d-1} \) using \( R(x) \)’s coefficients \( r_0, \ldots, r_{d-1} \). I.e., \( D \) broadcasts \( E_j \triangleq E(p_j, r_j) \) for \( j = 0, \ldots, d - 1 \). Denote \( E = (E_0, E_2, \ldots, E_{d-1}) \) the set of all commitments.

[VS6] Party \( i \) can now verify that the share \( (P(i), R(i)) \) that it received is correct. This is done by verifying the equation \( E(P(i), R(i)) = \prod_{j=0}^{d-1} (E_j)^{r_j} \).

Note that when the parties send their shares to the party who is supposed to combine them in order to compute the secret, the verification data \( E_0, \ldots, E_{d-1} \) can be used to verify the correctness of the received shares.

5.2 Byzantine agreement

The Byzantine agreement (Byzantine Generals) problem was first introduced by Pease, Shostak and Lamport [23]. It is now considered as a fundamental problem in fault-tolerant distributed computing. The task is to reach agreement in a set of \( n \) nodes in which up to \( f \) nodes may be faulty. A distinguished node (the General or the initiator) broadcasts a value \( m \), following which all nodes exchange messages until the non-faulty nodes agree upon the same value. If the initiator is non-faulty then all non-faulty nodes are required to agree on the same value that the initiator sent.

On-going faults whose nature is not predictable or that express complex behavior are most suitably addressed in the Byzantine fault model. It is the preferred fault model in order to seal off unexpected behavior within limitations on the number of concurrent faults. With respect to the bounds on redundancy, the Byzantine agreement problem has been shown to have no deterministic solution if more than \( n/3 \) of the nodes are concurrently faulty [24].
A Byzantine Agreement protocol satisfies the following typical properties:

**Agreement:** The protocol returns the same value at all correct nodes;

**Validity:** If the General is correct, then all the correct nodes return the value sent by the General;

**Termination:** The protocol terminates in a finite time.

Standard deterministic Byzantine agreement algorithms operate in the synchronous network model in which it is assumed that all correct nodes initialize the agreement procedure and can exchange messages within a round. In the context of our paper one can use the modular solution appearing in [32]. That protocol requires $2f + 1$ rounds of communication and $O(nf^2)$ messages, where $f$ is the bound on the number of malicious nodes. The protocol can be invoked by each node that wants to broadcast a message. The set of participating nodes are the General’s direct neighbors. In some cases we may define a larger set, a set that contains some neighbors of neighbors. It is assumed that every pair of nodes in the set can exchange messages. For that to hold we assume that the network connectivity among the members of the set will be at least $2f + 1$ (see [16]).

Byzantine agreements are guaranteed to provide the same value at all participating non-faulty nodes. If the general is faulty that value may turn out to be some default value. In the context of our paper, since we carry out computations based of the values sent by all the neighbors of a node we assume that the default value is a zero. In the context of the current paper we also assume that for each node $i$, $d_i > f$.

### 6 Extending the construction to support malicious adversaries

In this section we extend the SSS protocol of Section 4.3 to defend against malicious peers. The new protocol utilizes the mechanisms described in the previous section. Before presenting the full protocol, we devise a modified VSS scheme. This scheme is needed, since the original VSS relies on a broadcast primitive, which does not exist in a Peer-to-Peer network. The modified protocol is following Pedersen’s VSS scheme, except of step [VS5] which is replaced by a Byzantine agreement. (Byzantine agreement is used in order to ensure that all relevant nodes receive the same verification information, i.e. exponents of coefficients, of Pedersen’s protocol.)

#### 6.1 Modified VSS

In each round of the algorithm, when a node $j$ would like to send a scalar value $m_{ji}$ to node $i$ it does the following operations:

- **[MV1]** Node $j$ perform steps [VS1-VS4] in Pedersen’s scheme for creating verifiable shares of the message $m_{ji}$ and sends the shares to node $i$’s neighbors.

- **[MV2]** Node $j$ runs a Byzantine agreement protocol between $j$ and all of node $i$’s neighbors (including $i$ itself), in which node $j$ broadcasts the set $E$ of commitments to the coefficients of the polynomials. (We denote this set as $E^{(ji)}$ later in the protocol.) This step replaces the broadcast primitive in [VS5] that does not exist in a Peer-to-Peer network. Node $i$’s neighbors verify the validity of the shares using [VS6]. In case the share received by neighbor $l$ is not valid, this neighbor informs node $i$ about that and does not send it the required linear combination of shares.

#### 6.2 The full protocol

**Initialization:**

- **[BS0]** We assume that the coefficients $a_{ji}$ are known in advance to all neighbors of $i$. (If that is not the case, then these coefficients are decided by either node $i$ or $j$. That node must perform with node $i$’s neighbors a Byzantine agreement for the value $a_{ji}$.)

This step is needed because node $i$’s neighbors will verify the weighted sum computation it will carry out later.

In each round of the algorithm, when a node $j$ would like to send a scalar value $m_{ji}$ to node $i$ it does the following operations:

- **[BS1]** Protocol [MV1-3] is executed for sending and verifying the shares of the message $m_{ji}$. (This step is only executed in the first round of the protocol. In later rounds it is replaced by Step [BS6] in which the neighbors also verify that $m_{ji}$ is indeed the message that $j$ was supposed to send according to the protocol.)

- **[BS2]** Each neighbor $l$ of node $i$ that validated all the shares of all the neighbors of node $i$ aggregates the shares it received from all these neighbors using linear coefficients $\{a_{ji} | j \in N_i\}$, and computes the value $S_{li} = \sum_{j \in N_i} a_{ji}P_{ji}(l)$, and the value $T_{li} = \sum_{j \in N_i} a_{ji}R_{ji}(l)$. (This computation computes the values of two polynomials of degree $d_i - 1$, whose free coefficients are equal to the
weighted sum of all messages $m_{ji}$ sent to node $i$ by its neighbors, and of all values $t_{ji}$ that are used for computing the corresponding commitments.)

[BS3] Each neighbor $l$ sends the sums $S_{li}, T_{li}$ to node $i$.

[BS4] Node $i$ first verifies the values it received from its neighbors: Each neighbor must essentially send values of polynomials generated as linear combinations of the polynomials $P_{ji}, R_{ji}$ of all neighbors $j$ of $i$, for which commitments have been sent. Therefore a linear combination of the commitments can be used to verify the values received from the neighbors. In more detail, let $E^{(ji)} = (E^{(ji)}_0, \ldots, E^{(ji)}_{d-1})$ be the commitments sent by node $j$ with respect to the message $m_{ji}$. For every neighbor $l$ which sent to $i$ the values $S_{li}, T_{li}$, node $i$ verifies that $E(S_{li}, T_{li}) = \prod_{k=0}^{d-1} (E^{(ji)}_k)^{a_{ji}}$, where $E^{(ji)}_k$ is equal to $\prod_{j \in N_i} (E^{(ji)}_k)^{a_{ji}}$.

[BS5] If $d_i$ or more messages sent from neighbors were verified correctly, node $i$ considers these $S_{li}$ values as values of a polynomial $P_i$ of degree $d_i - 1$. It interpolates $P_i(x)$ in order to extract the free coefficient, which in this case is the weighted sum of messages sent to $i$, $\sum_{j \in N_i} a_{ji}m_{ji}$, which was calculated by $i$ is included in the message that $i$ must send to its neighbors in the next round of the protocol. (Namely, $i$ must send to every neighbor $i'$ of his the message $m_{ii'} = a_{ii'}m_i$.) In addition, we will require that the $t'$ value that $i$ uses in a VSS for computing $E'_0 = g^{m_i} h^{t'}$ will be $\sum_{j \in N_i} a_{ji}t_{ji}$, namely be equal to the linear combination of the $t$ values in the messages sent to $i$.

The neighbors of $i$ must therefore verify that they receive shares of $m_i$. This is done in the following way: Each neighbor $i'$ first computes a linear combination of the free coefficients of the Pedersen commitments (of messages destined to $i$) that it received in the last step: $E'_0 = \prod_{j \in N_i} (E^{(ji)}_0)^{a_{ji}}$. Node $i$ runs a modified VSS protocol where it commits to $m'_i$ using the value $t'$ and polynomials $P'()$ and $R'()$ of the required degrees. The result is a vector $E'$ whose first entry is $E_0^{(i)}$ as defined above. Node $i$ runs steps [MV1-MV3] with these values, sending them to all its neighbors. Each of the neighbors verifies that the first entry of $E'$ is indeed $E_0^{(i)}$. Later in the execution of this step, each node $i'$ verifies the linear combination it receives from its neighbors using the values $\{E_0^{(i)} \mid i \in N_i\}$. If a verification by a node fails, it aborts the protocol and notifies its neighbors.

6.3 Protocol analysis

The extended protocol complexity is higher than the SSS protocol for the semi-honest model. Below we present an analysis of the efficiency of the extended protocol in terms of computational and message overhead.

First we list the computational and message overhead of the building blocks of the protocol, and then we sum them.

- **Byzantine Agreement:** A Byzantine agreement of $|N_i|$ nodes of which at most $d$ nodes are malicious consists of $|N_i|d^2$ messages in $2d + 3$ communication rounds.

- **Polynomial Creation:** Creating a random polynomial of degree $d - 1$ costs $O(d)$ random number generation operations; this computational overhead is negligible in the overall computational overhead.

- **Polynomial Evaluation:** Evaluating of a polynomial of degree $d - 1$ costs $O(d^2)$ multiplication operations.

- **Values Verification:** Verifying of a value (a share or a weighted sum) costs $O(d)$ exponentiation operations.

- **Polynomial Interpolation:** Interpolating a polynomial of degree $d - 1$ costs $O(d^2)$ multiplication operations.

**Message overhead:** The dominant element regarding message overhead is the Byzantine agreement protocol (Steps [BS0], [BS1], [BS6]) that requires $|N_i|d^2$ messages in $2d + 3$ communication rounds.

**Computational overhead** The dominant element regarding computational overhead is the values verification (Steps [BS1], [BS4], [BS6]) that all together cost $O(|N_i|d)$ exponentiation operations.

There are some means to minimize the number of computing operations:

- **Polynomial evaluation optimization.** Polynomial evaluation, that normally takes $\frac{(d-1)d}{2}$ multiplications, can be optimize to take $d$ multiplications, if the value of the input parameter is bounded in a known range and all of $d$ exponents of all the possible values are prepared ahead, e.g., in the initialization step (this implicitly requires knowing $d$ ahead). This decreases the number of computing operations in Steps [BS1] and [BS2]. A similar idea can be implemented in the verification in Steps [BS1], [BS4], and [BS6].

- **Commitments calculations optimization.** The commitments that are agreed on Step [MV2] $E^{(ji)} = \prod_{j \in N_i} (E^{(ji)}_k)^{a_{ji}}$.
$(E_0^{(ji)}, \ldots, E_{d-1}^{(ji)})$ can be computed ahead if the polynomials coefficients are bounded in a known range. This can be done by preparing ahead commitments $E_{x,y} = E(x,y) = g^x h^y$ for each $x, y$ that are in the bounded range. This decreases the number of computing operations in Step [MV2].

**Security.** We argue here that every party follows the protocol, or the protocol aborts. Every modified VSS protocol uses Byzantine agreement to broadcast the verification data $E$. Therefore either all honest nodes receive shares corresponding to the same polynomial, or the protocol aborts. Furthermore, the linear combinations of these shares that are sent to node $i$ can be verified by the same data, and therefore no neighbor of $i$ can send a corrupt linear combination. Finally, in the next step of the protocol node $i$ must send a linear combination of the messages it received. This is verified by its neighbors, by using the same verification data, as is detailed in Step [BS6] of the protocol.

For using the Byzantine agreement protocol, we demand that $f$, the number of malicious peer in each vicinity is less than $1/3$ of the peers in that vicinity. Alternatively, a Byzantine agreement with signatures can be used, tolerating any number of malicious nodes.

### 6.4 Discussion

**A more realistic model.** The Shamir Secret Sharing protocol makes sure that one party’s share is not revealed by other parties, unless at least $t$ parties cooperate ($t - 1$ is the degree of the polynomial). However, a model on which most of the parties are insensitive to their privacy is realistic. In such a model, there is no reason to make an effort in order to prevent revealing shares of these insensitive nodes. This observation can be refined by setting a “paranoic coefficient” for each node that describes the extent of privacy-sensitivity of this node. As the “paranoic coefficient” decreases, so does the degree of the polynomial. In particular, insensitive nodes can use a polynomial of degree 0.

**Synchronous vs. Asynchronous execution.** In this paper, we have presented the iterative algorithm that computes weighted sums as a synchronous algorithm which operates in rounds. This was mainly done for simplifying our exposition. However, in practice it is not valid to assume that the clocks and message delays are synchronized in a large Peer-to-Peer network. Luckily, it is known that linear iterative algorithms such as the Jacobi algorithm converge in asynchronous settings as well. Specifically, the Gauss Seidel algorithm is an asynchronous version of the Jacobi algorithm which typically converges faster [10].

### An optimization to the Byzantine agreement protocol.

It is possible to optimize the Byzantine agreement by using a Public Key infrastructure that enables signatures. The existence of the Public Key infrastructure limits the ability of the malicious nodes to introduce undetected superfluous messages. Algorithms that reach Byzantine agreement under such assumptions require sending only a constant number of messages of each node to all participating nodes [17]. Moreover, such protocols can overcome any ratio of faulty to correct nodes.

Another optimization is to replace the deterministic protocol with a probabilistic one (cf. [8][9][13]). A typical probabilistic protocol terminates in an expected constant number of rounds. The drawback is that such protocols do not guarantee that all non-faulty nodes complete the protocol at the same time. In our context this implies that a node waits a round before sending messages based on the agreement, to ensure that others also completed the protocol. Our protocol requires running several agreements in concurrently. The asynchronous nature of the execution allow nodes to use each value once the agreement about it is completed.

### 7 Case Study: neighborhood based collaborative filtering

To demonstrate the usefulness of our approach, we give a specific instance of a problem our framework can solve, preserving users’ privacy. Our chosen example is in the field of collaborative filtering. We have chosen to implement the neighborhood based collaborative filtering algorithm, a state-of-the-art algorithm, winner of the Netflix progress prize of 2007. When adapting this algorithm to a Peer-to-Peer network, there are two main challenges: first, the algorithm is centralized, while we would like to distribute it, without losing accuracy of the computed result. Second, we would like to add a privacy preserving layer, which prevents the computing nodes from learning any information about neighboring nodes or other nodes rating, except of the computed solution.

We first describe the centralized version, and later we extend it to be computed in a Peer-to-Peer network. Given a possibly sparse user ratings matrix $R_{m \times n}$, where $m$ is the number of users and $n$ is the number of items, each user likes to compute an output ratings for all the items.
In the neighborhood based approach [6], the output rating is computed using a weighted average of the neighboring peers:

\[ r_{ui} = \sum_{j \in N_i} r_{uj} w_{ij} . \]

Our goal is to find the weights matrix \( W \) where \( w_{ij} \) signifies the weight node \( i \) assigns node \( j \).

We define the following least square minimization problem for user \( i \) :

\[ \min_w \sum_{v \neq i} \left( r_{vi} - \sum_{j \in N_v} r_{v,j} w_{ij} \right)^2 . \]

The optimal solution is formed by differentiation and solution of a linear systems of equations \( Rw = b \).

The optimal weights (for each user) are given by:

\[ w = (R^T R)^{-1} R^T b . \] (2)

We would like to distribute the neighborhood based collaborative filtering problem to be computed in a Peer-to-Peer network. Each peer has its own rating as input (the matching row of the matrix \( R \)) and the goal is to compute locally, using interaction with neighboring nodes, the weight matrix \( W \), where each node has the matching row in this matrix. Furthermore, the peers would like to keep their input rating private, where no information is leaked during the computation to neighboring or other nodes. The peers will obtain only their matching output rating as a result of this computation.

We propose a secure multi-party computation framework, to solve the collaborative filtering problem efficiently and distributively, preserving users’ privacy. The computation does not reveal any information about users’ prior ratings, nor on the computed results.

7.1 The Jacobi algorithm for solving systems of linear equations

In this section we give an example of one of the simplest iterative algorithms for solving systems of linear equations, the Jacobi algorithm. This will serve as an example for an algorithm our framework is able to compute, for solving the neighborhood based collaborative filtering problem. Note that there are numerous numerical methods we can compute securely using our framework, among them Gauss Seidel, EM (expectation minimization), Conjugate gradient, gradient descent, Belief Propagation, Cholskey decomposition, principal component analysis, SVD etc.

Given a system of linear equations \( Ax = b \), where \( A \) is a matrix of size \( n \times n \), \( \forall i, a_{ii} \neq 0 \) and \( b \in \mathbb{R}^n \), the Jacobi algorithm [10] starts from an initial guess \( x^0 \), and iterates:

\[ x^r_i = \frac{b_i - \sum_{j \in N_i} a_{ij} x^r_j}{a_{ii}} . \] (3)

The Jacobi algorithm is easily distributed since initially each node selects an initial guess \( x^0 \), and the values \( x^r_j \) are sent among neighbors. A sufficient condition for the algorithm convergence is when the spectral radius \( \rho(I - D^{-1}A) < 1 \), where \( I \) is the identity matrix and \( D = \text{diag}(A) \). This algorithm is known to work in asynchronous settings as well. In practice, when converging, the Jacobi algorithm convergence speed is logarithmic in \( n \).

Our goal is to compute a privacy-preserving version of the Jacobi algorithm, where the inputs of the nodes are private, and no information is leaked during the rounds of the computation.

Note, that the Jacobi algorithm serves as an excellent example since its simple update rule contains all the basic operation we would like to support: addition, multiplication and subtraction. Our framework supports all of those numerical operations, thus capturing numerous numerical algorithms.

7.2 Using the Jacobi algorithm for solving the neighborhood based collaborative filtering problem

First, we perform a distributed preconditioning of the matrix \( R \). Each node \( i \) divides its input row of the matrix \( R \) by \( R_{ii} \). This simple operation is done to avoid the division in Eq. (3), while not affecting the solution vector \( w \).

Second, since Jacobi algorithm’s input is a square \( n \times n \) matrix, and our rating matrix \( R \) is of size \( m \times n \), we use the following “trick”: We construct a new symmetric data matrix \( \tilde{R} \) based on the non-rectangular rating matrix \( R \in \mathbb{R}^{m \times n} \):

\[ \tilde{R} \triangleq \begin{pmatrix} I_m & R^T \\ R & 0 \end{pmatrix} \in \mathbb{R}^{(m+n) \times (m+n)} . \] (4)

Additionally, we define a new vector of variables \( \tilde{w} \triangleq (\hat{w}^T, \tilde{z})^T \in \mathbb{R}^{(m+n+1)} \), where \( \hat{x} \in \mathbb{R}^{m \times 1} \) is the (to be shown) solution vector and \( z \in \mathbb{R}^{n \times 1} \) is an auxiliary hidden vector, and a new observation vector \( \tilde{b} \triangleq (0^T, b^T)^T \in \mathbb{R}^{(m+n+1)} \).

Now, we would like to show that solving the symmetric linear system \( \tilde{R} \tilde{w} = \tilde{b} \), taking the first \( m \) entries of the corresponding solution vector \( \tilde{w} \) is equivalent to solving the original system \( R \hat{w} = b \). Note that

\[ \tilde{w} = \hat{x} \]
in the new construction the matrix $\hat{R}$ is still sparse, and has at most $2mn$ off-diagonal nonzero elements. Thus, when running the Jacobi algorithm we have at most $2mn$ messages per round.

Writing explicitly the symmetric linear system’s equations, we get

$$\hat{w} + R^T z = 0, \quad R\hat{w} = b.$$ 

By extracting $\hat{w}$ we obtain

$$\hat{w} = (R^T R)^{-1} R^T b,$$

the desired solution of Eq. 2.

8 Experimental Results

We have implemented our proposed constructions for the semi-honest model using a large scale simulation. Our simulation is written in C, consists of about 1500 lines of code, and uses MPI for running the simulation in parallel. We run the simulation on a cluster of Linux Pentium IV computers, 2.4Ghz, with 4GB RAM memory. We use the open source Paillier implementation of 3. Currently, we have implemented fully the semi-honest protocols. An area of future work is to implement the full protocol against the malicious participants as well.

We use several large topologies for demonstrating the applicability of our approach. The different topologies are listed in Table 1. The DIMES dataset is an Internet router topology of around 300,000 routers and 2.2 million communication links connecting them, captured in January 2007. A subgraph of the DIMES dataset is shown in Figure 2. The Blog network, is a social network, web crawl of Internet blogs of half a million blog sites and eleven million links connecting them. Finally, the Netflix movie ratings data, consists of around 500,000 users and 100,000,000 movie ratings. This last topology is a bipartite graph with users at one side, and movies at the other. This topology is not a Peer-to-Peer network, but relevant for the collaborative filtering problem. We have artificially created a Peer-to-Peer network, where each user is a node, the movies are nodes as well, and edges are the ratings assigned to the movies.

| Topology      | Nodes  | Edges   | Data Source |
|---------------|--------|---------|-------------|
| Blogs Web Crawl | 1.5M   | 8M      | IBM         |
| DIMES         | 337,326| 2,249,832| DIMES      |
| Netflix       | 497,759| 100M    | Netflix     |

Table 1 Topologies used for experimentation

We ignore algorithm accuracy since this problem was addressed in detail in 6. We are mainly concerned with the overheads of the privacy preserving mechanisms. Based on the experimental results shown below, we conclude that the main overhead in implementing our proposed mechanisms is the computational overhead, since the communication latency exists anyway in the underlying topology, and we compare the run of algorithms with and without the added privacy mechanisms overhead. For that purpose, we ignore the communication latency in our simulations. This can be justified, because in the random perturbations and homomorphic encryption schemes, we do not change the number of communication rounds, so the communication latency remains the same with or without the added privacy preserving mechanisms. In the SSS scheme, we double the number of communication rounds, so the incurred latency is doubled as well.

Table 2 compares the running times of the basic operations in the three schemes. Each operation was repeated 100,000 times and an average is given. As expected the heaviest computation is the Paillier asymmetric encryption, with a security parameter of 2,048 bits. It can be easily verified, that while the SSS basic operation takes around tens of microseconds, the Paillier basic operations takes fractions of seconds (except of the homomorphic multiplication which is quite efficient since it does not involve exponentiation). In a Peer-to-Peer network, when a peer has likely tens of connections, sending encrypted message to all of them will take several seconds. Furthermore, this time estimation assumes that the values sent by the function are scalars. In the vector case, the operation will be much slower.

Table 2 outlines the running time needed to run 8 iterations of the Jacobi algorithm, on the different topologies. Four modes of operations are listed: no privacy preserving means we run the algorithm without adding any privacy layer for baseline timing comparison. Next, our three proposed schemes are shown.

In the Netflix dataset, we had to use eight computing nodes in parallel, because our simulation memory requirement could not fit into one processor.

As clearly shown in Table 3 our SSS scheme has significantly reduced computation overhead relative to the homomorphic encryption scheme, while having an equivalent level of security (assuming that the Paillier encryption is semantically secure). In a Peer-to-Peer network, with tens of neighbors, the homomorphic encryption scheme incurs a high overhead on the computing nodes.
Table 2 Running time of local operations. As expected, the Paillier cryptosystem basic operations are time consuming relative to the SSS scheme.

Table 3 Running time of eight iterations of the Jacobi algorithm. The baseline timing is compared to running without any privacy preserving mechanisms added. Empirical results show that computation time of the homomorphic scheme is a factor of about 1,350 times slower then the SSS scheme.

9 Conclusion and Future Work

As demonstrated by the experimental results section, we have shown that the secret sharing scheme in the semi-honest model has the lowest computation overhead relative to the other schemes. Furthermore, this scheme does not involve a trusted third party, as needed by the homomorphic encryption scheme for the threshold key generation phase. The size of the messages sent using this method is about the same as in the original method, unlike the homomorphic encryption which significantly increases message sizes. However, the drawback of this scheme is that neighboring nodes to node $i$ need to communicate directly between themselves (and each message sent to node $i$ needs to be converted to messages sent to all its neighbors). In Peer-to-Peer systems with locality property it might be reasonable to assume that communication between the neighbors of node $i$ is possible. (There is a way to circumvent this requirement, by adding asymmetric encryption. Each node will have a public key, where message destined to this node are encrypted using its public key. That way if node $j$ needs to send a message to node $l$, it can ask node $i$ do deliver it, while ensuring that node $i$ does not learn the content of the message. We identify this extension to our scheme as an area for future work.)

In the current work, we have extended the SSS protocol to defend against malicious participants. We have shown that the extension provides a completely secure solution. However, the main drawback is the high protocol overhead, since we need to perform multiple Byzantine agreement protocols and commitments, for verifying every single computation done in the network. An area of future work is to bridge between our theoretical work for the malicious case to a practical deployment in a Peer-to-Peer network.

Another area of future work is the extension of the homomorphic protocol to support malicious participants. One possible approach is to utilize the threshold Paillier cryptosystem supports verification keys [20].
that enables participants to verify validity of encrypted messages.

Acknowledgement

We would like to thank Dr. Adam Wierzbicki for useful discussions and his helpful comments, especially regarding realistic models of privacy, where some of the nodes do not care about exposing their inputs.

References

1. The GNU MP Bignum library. http://gmplib.org.
2. Netflix. www.netflix.org.
3. Paillier C implementation by John Bethencourt. http://acsc.csl.sri.com/libpaillier/.
4. Rakesh Agrawal and Ramakrishnan Srikant. Privacy-preserving data mining. In Proceedings of the 2000 ACM SIGMOD International Conference on Management of Data, Page 16–18, 2000, Dallas, Texas, USA, pages 439–450. ACM, 2000.
5. Tal Anker, Danny Bickson, Danny Dolev, and Bracha Hod. Efficient clustering for improving network performance in wireless sensor networks. In European Conference on Wireless Sensor Networks (EWSN ’08), 2008.
6. R. M. Bell and Y. Koren. Scalable collaborative filtering with jointly derived neighborhood interpolation weights. In IEEE International Conference on Data Mining (ICDM ’07), 2007.
7. A. Ben-David, N. Nisan, and B. Pinkas. Fairplaymp— a system for secure multi-party computation. manuscript, 2008.
8. M. Ben-Or. Another advantage of free choice (extended abstract): Completely asynchronous agreement protocols. In PODC ’83: Proceedings of the second annual ACM symposium on Principles of distributed computing, pages 27–30, 1983.
9. M. Ben-Or, S. Goldwasser, and A. Wigderson. Completeness theorems for non-cryptographic fault-tolerant distributed computation. In 20th STOC, pages 1–10, 1988.
10. D. P. Bertsekas and J. N. Tsitsiklis. Parallel and Distributed Computation. Numerical Methods. Prentice Hall, 1989.
11. D. Bickson, O. Shental, P. H. Siegel, J. K. Wolf, and D. Dolev. Gaussian belief propagation based multiuser detection. In IEEE Int. Symp. on Inform. Theory (ISIT), Toronto, Canada, July 2008, to appear.
12. Danny Bickson, Dahlia Malkhi, and Lidong Zhou. Peer to peer rating. In the 7th IEEE Peer-to-Peer Computing, 9 2007.
13. R. Canetti and T. Rabin. Fast asynchronous byzantine agreement with optimal resilience. In 25th STOC. Proceedings of the twenty-fifth annual ACM symposium on Theory of computing, 1993.
14. John Canny. Collaborative filtering with privacy via factor analysis. In SIGIR ’02: Proceedings of the 25th annual international ACM SIGIR conference on Research and development in information retrieval, pages 238–245, New York, NY, USA, 2002. ACM.
15. Irit Dinur and Kobbi Nissim. Revealing information while preserving privacy. In PODS ’03: Proceedings of the twenty-second ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems, pages 202–210, New York, NY, USA, 2003. ACM.
16. D. Dolev. The byzantine generals strike again. Journal of Algorithms, 3:14–30, 1982.
17. D. Dolev and R. H. Strong. Polynomial algorithms for multiple processor agreement. In 14th STOC, Proceedings of the twenty-fifth annual ACM symposium on Theory of computing, 1982.
18. Haimonit Dutta, Hillol Kargupta, Souptik Datta, and Krishnamoorthy Sivakumar. Analysis of privacy preserving random perturbation techniques: further explorations. In WPES ’03: Proceedings of the 2003 ACM workshop on Privacy in the electronic society, pages 31–38, New York, NY, USA, 2003. ACM.
19. P. Feldman and S. Micali. An optimal probabilistic algorithm for synchronous byzantine agreement. In ICALP ’89: Proceedings of the 16th International Colloquium on Automata, Languages and Programming, pages 341–378, 1989.
20. Pierre-Alain Fouque, Guillaume Poupard, and Jacques Stern. Sharing decryption in the context of voting or lotteries. In Financial Cryptography, volume 1962 of Lecture Notes in Computer Science, pages 90104, Springer, 2001.
21. O. Goldreich, S. Micali, and A. Wigderson. How to play any mental game or A completeness theorem for protocols with honest majority. In Proceedings of the 19th Annual Symposium on Theory of Computing (STOC), pages 218–229, New York, NY, USA, May 1987. ACM Press.
22. Sepandar D. Kamvar, Mario T. Schlosser, and Hector G. Molina. The eigentrust algorithm for reputation management in p2p networks. In Proceedings of the Twelfth International World Wide Web Conference, 2003.
23. L. Lamport, R. Shostak, and M. Pease. Reaching agreement in the presence of faults. Journal of the ACM, 27(2):228–234, 1980.
24. L. Lamport, R. Shostak, and M. Pease. The byzantine generals problem. ACM Transactions on Programming Languages and Systems, 4(3):382–301, 1982.
25. D. Malkhi, N. Nisan, B. Pinkas, and Y. Sella. Fairplay — a secure two-party computation system. In Proc. Usenix Security Symposium 2004, 2004.
26. Damon Mosk-Aoyama and Devavrat Shah. Computing separable functions via gossip. In PODC ’06: Proceedings of the twenty-fifth annual ACM symposium on Principles of distributed computing, pages 113–122, New York, NY, USA, 2006. ACM Press.
27. Pascal Paillier. Public-key cryptosystems based on composite degree residuosity classes. In EUROCRYPT ’99, Springer-Verlag (LNCS 1592), pages 223–238, 1999.
28. J. Pearl. Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference. Morgan Kaufmann, San Francisco, 1988.
29. T. P. Pedersen. Non-interactive and information-theoretic secure verifiable secret sharing. In Proc. of CRYPTO 1991, the 11th Ann. Intl. Cryptology Conf., Springer-Verlag (LNCS 576), pages 129–140, 1991.
30. Adi Shamir. “how to share a secret”. In Communications of the ACM, volume 22, pages 612–613, 1979.
31. Yuval Shavitt and Eran Shir. Dimes: Let the internet measure itself. ACM SIGCOMM Computer Communications Review, 35(5):71–74, 2005.
32. S. Toueg, K. J. Perry, and T. K. Srikant. Fast distributed agreement. SIAM Journal on Computing, 16(3):445–457, June 1987.
33. Li Wan, Wee K. Ng, Shuguo Han, and Vincent C. S. Lee. Privacy-preservation for gradient descent methods. In KDD ’07: Proceedings of the 13th ACM SIGKDD international conference on Knowledge discovery and data mining, pages 775–783, New York, NY, USA, 2007. ACM.
34. A. Yao. Protocols for secure computations. In Proceedings of the 23rd Symposium on Foundations of Computer Science (FOCS), pages 160–164. IEEE Computer Society Press, 1982.
35. Sheng Zhang, James Ford, and Fillia Makedon. A privacy-preserving collaborative filtering scheme with two-way communication. In EC ’06: Proceedings of the 7th ACM conference on Electronic commerce, pages 316–323, New York, NY, USA, 2006. ACM.