# Implementing two Multi-party Threshold Private Set Intersection Protocols based on Homomorphic

Encryption

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## Implementing two Multi-party Threshold Private Set Intersection Protocols based on Homomorphic Encryption

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## Abstract

Private set intersection is a technique for finding the intersection of (two) parties' sets without disclosing anything else, and it finds it use in e.g. contact discovery, finding friends who are already on a social platform. Multi-party threshold private set intersection is an extension of this which allows multiple parties and only reveals the intersection if the intersection is larger than a given threshold. Badrinarayanan, Miao and Rindal [BMR20] proposed three protocols for performing multi-party threshold private set intersection. Their proposals rely on homomorphic encryption and are the first solution to realize multi-party threshold private set intersection with communication complexity linear in threshold size, and thus sublinear in set size.

In the this thesis, we investigate how to implement two of the three protocols in [BMR20] and their actual efficiency in practice. Our implementation is in the Go programming language and it is independent of the encryption schemes. Although our implementation is meant to run on a single computer, it is possible to extend it to multiple computers in an easy way. In order to implement the protocols in [BMR20], we present an algorithm for homomorphically finding the minimal polynomial of linearly recurrent sequences in this setting. This is to the best of our knowledge the first development of such an algorithm. In addition we also implemented, and made publicly available, a Go library for performing basic matrix operations with elements being of any type, particularly useful for working with matrices homomorphically.

## Popular Science Summary

As bigger and bigger parts of our society get digital, the need for safe storage constantly increases. One way to protect sensitive information is by using encryption. Encryption transforms your data into a seemingly random number, so that only the keeper of a secret key can retrieve the original data, and an eventual hacker cannot. One special kind of encryption is called *homomorphic encryption*. Homomorphic encryption protects the data as above, but in addition to that it also preserves certain arithmetic properties. For example an *additive homomorphic* encryption scheme allows to you to add two ciphertexts, and upon decryption of the sum you will receive the sum of the original plaintexts. This property is not always desirable, but in some cases it is highly useful. One scenario is if you upload your health data to the cloud, you might not want to disclose this data as it is sensitive, thus you wish to encrypt it. By using homomorphic encryption though, it's possible for a third-party service to make calculations on your data, e.g. likeliness of certain medical conditions and give you notes on this that only you (and not the third-party service provider) can see.

In this thesis we investigate another scenario, named multi-party threshold private set intersection. This is a technique that allows multiple parties, all carrying a set of some sort, to learn whether their intersection (elements present in every set) is large enough and in that case learn which elements are in this set, but not revealing elements that are not. Badrinanrayanan, Miao and Rindal [BMR20] proposed recently three ways to achieve this. Their solution make use of an aforementioned additive homomorphic encryption scheme and a fully homomorphic encryption scheme (that is a scheme that allows both addition and multiplication of ciphertexts). In our thesis we implement two of these protocols in the Go programming language, and we investigate how such an implementation can be constructed in an efficient way. We construct it in a way that makes it independent of the encryption scheme (i.e. you can plug in any implementation of an additive homomorphic encryption scheme for the additive part and the same for the fully homomorphic part).

As a motivating example, we look at a use-case where several parties are interested in starting a support group, discussing issues they have, e.g. alcoholism. These issues might however be sensitive, so the parties only want to reveal their intersection after answering a questionnaire, and discuss those issues at meetings. The threshold here could be set so that they have at least three issues in common.

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# \_\_\_\_<sub>Chapter</sub> \_ Introduction

While our society gets more and more based around digital solutions, the need for safe storage of data increases. Standard cryptosystems keep the data safe, but they do not allow for processing of data, unless decrypted. Homomorphic encryption addresses this need as it allows computation on encrypted data and thus eliminates the exposure of data during the computational step. This, however, makes homomorphic encryption malleable by design, and thus is not useful for every application. Nonetheless, there are several applications that can be realized efficiently only thanks to homomorphic encryption. Some applications are advertising, medical applications and data mining [Arm+15]. One recent use case is given by [BMR20], where the authors use homomorphic encryption to design Multi-party Threshold Private Set Intersection protocols. This thesis extends [BMR20] by providing a working implementation of two of the three proposed protocols in the Go programming language.

#### 1.1 What is homomorphic encryption?

Homomorphic cryptosystems are cryptosystems with homomorphic properties, which means that we are able to perform operations on the data while it is encrypted. This differs from usual cryptosystems where data has to be decrypted in order to be manipulated, thus potentially exposing it. The term homomorphism comes from ancient Greek, meaning of the same shape [Aca+18]. In abstract algebra it is used to describe a map that preserves the algebraic structure between the domain and the range of an algebraic set. The same is true for homomorphism in cryptology were we have this homomorphism between the plaintext space and the ciphertext space.

Several types of homomorphic cryptosystems exist, with *partially homomorphic* being the first discovered. *Partially* in this case means homomorphic with respect to one property, most commonly addition or multiplication. These cryptosystems are often referred to as *additive homomorphic* (AHE) or *multiplicative homomorphic* [Pai99] [Elg85].

Levelled homomorphic cryptosystems are more expressive than partially homomorphic cryptosystems in that they allow for both addition and multiplication, however the number of multiplications one can perform on a ciphertext is limited by a level L, set by the scheme. Somewhat homomorphic cryptosystems are not well-defined and used inconsistently in the literature. Typically a somewhat homomorphic encryption scheme allows any number of addition and a few numbers of multiplications. In other words, the value of L may vary according to what kind of computation is performed.

The last type in this hierarchy are *fully homomorphic encryption* (FHE). Fully homomorphic encryption allows for an arbitrary number of additions and multiplications, and according to theory, this is enough to construct any other operation.

Another property of homomorphic cryptosystems, or rather cryptosystems in general is *multi-party* schemes. In a *multi-party* homomorphic cryptosystem there is a predetermined number of parties n. Any one party can encrypt and perform operations, but it takes the joint effort of all n parties to decrypt. In threshold homorphic cryptosystems there is an additional number t, and the difference from multi-party is that it only takes t parties out of the total n to decrypt.

A homomorphic cryptosystem can be formalized as one containing the following four functions [Arm+15].

- KeyGen $(1^{\lambda}, \alpha)$ : Given a security parameter  $\lambda$  and an auxiliary input  $\alpha$ , outputs three keys (pk, sk, evk) where pk is the encryption key, sk is the decryption key and evk is the evaluation key. pk and evk can be made public.
- Encrypt(pk, m): Encrypts the plaintext message m using the encryption key pk, and outputs a ciphertext c.
- Evaluate  $(evk, C, c_1, \ldots, c_n)$ : Evaluates (possibly a mix of) ciphertexts and evaluations  $c_i$  on circuit C using the evaluation key evk. It outputs an evaluation output c.
- Decrypt(sk, c): Decrypts a ciphertext or an evaluation c using the decryption key sk and outputs a plaintext m.

#### 1.1.1 History of homomorphic encryption

The first homomorphic cryptosystem was the well-known RSA cryptosystem presented 1978 [RSA78]. However the concept of homomorphic encryption was described short thereafter [RD78]. This is a homomorphism over the group  $(\mathbb{Z}, \cdot)$ , i.e. multiplication of integers.

Goldwasser and Micali described the first additive homomorphic cryptosystem, being homomorphic over the group ( $\mathbb{Z}_2$ , +) [GM84]. Benaloh continued their work and presented an additive homomorphic cryptosystem over  $\mathbb{Z}$  [Ben94]. Katz and Yung also extended the work of Goldwasser and Micali and described a threshold additive homomorphic cryptosystem [KY02] which later was further improved by Desmedt and Kurosawa [DK07]. Meanwhile several other additive homomorphic cryptosystems were described with Paillier's [Pai99] being the most well-known and versatile for implementations. This was expanded into a threshold additive cryptosystem both by Fouque, Poupard and Stern [FPS01] and by Damgård and Jurik [DJN03] using a trick presented by Shoup [Sho00]. The first fully homomorphic encryption scheme was described by Gentry [Gen09] in 2009 and used ideal lattices, a mathematical structure new to cryptography. Gentry showed how to transform a somewhat homomorphic scheme into a fully homomorphic one by squashing and boostrapping. The squashing step simplifies the encryption function as much as possible and the bootstrapping reencrypts the ciphertext homomorphically. This brings the noise in the ciphertext (which grows upon evaluation), back to a fixed size. After this breakthrough van Dijk et al. [Dij+09] described a second fully homomorphic encryption scheme based on some of Gentry's ideas, but without using ideal lattices and thus reducing the complexity of the scheme. Over time several different schemes have emerged and the problems over ideal lattices are left in favor of *Learning with errors* and *Ring learning with errors*, although still following the road map of Gentry. One such scheme is the *scale-invariant* scheme proposed by Brakerski [Bra12]. This scheme was improved by Junfeng Fan and Frederik Vercauteren, resulting in the BFV scheme [FV12].

In 2017 Cheon et al. proposed a new interesting encryption technique with approximate calculations [Che+17]. As some applications, e.g. machine learning, have inherent approximations and small errors, this scheme integrates that in itself.

### 1.2 Applications of homomorphic encryption

The most wide-spread motivation for homomorphic encryption stems from modern day cloud services. It it common today to store your data in the cloud at a cloud service provider, but this raises privacy concerns if the could service provider can not be trusted. By using homomorphic encryption, the data can be uploaded to an untrusted service provider and safely be operated on.

A similar example is provided by Armknecht et al. [Arm+15]: If one company A has sensitive data, e.g. a stock portfolio, and another company B has secret algorithms that make predictions about the stock prices, it is possible for A to encrypt its data and let B perform operations on it homomorphically, that way no extra information is disclosed.

In [NLV11] Naehrig et al. sketch a scenario where individuals continuously send their health data in encrypted form to a service provider. This way the individual is the owner of the data and has full control over it. By using homomorphic encryption the service provider can continuously send health feedback to the individual or give predictions on likelihood of certain medical states.

Bösch et al. [Bös+14] propose a tool for forensic image recognition. Law enforcement might have a database containing hash values to detect illegal images on disks and data streams. To detect and mitigate the spreading of such images it is beneficial to spread the database to internet service providers or companies to monitor the traffic. However this database is strictly confidential to prevent people from, e.g., scanning their illegal images with this database and changing the images so they aren't detected. What Bösch et al. describe is a tool called SOFIR which allows law enforcement to receive statistics on matches in the database, while both the database and the traffic is kept private.

#### 1.3 A special case: Private set intersection

One area where homomorphic encryption techniques are useful is for private set intersection protocols [BMR20]. Private set intersection explores the case where mutually distrustful parties wish to find the intersection of their respective sets, but don't want to disclose anything else. This finds its use in a range of applications from botnet detection [Nag+10] to advertising [Ion+17] and private contact discovery [Mar14].

A special case of private set intersection is threshold private set intersection, where the intersection is disclosed only if the size of the intersection exceeds a certain threshold T. This could be the case for a privacy-preserving ride sharing where the parties only want to reveal their path if the common path is long enough.

Badrinarayanan, Miao and Rindal suggested [BMR20] three protocols to perform multi-party (i.e., more than two participants) threshold private set intersection, using threshold homomorphic encryption. This is a very recent work, and according to [BMR20] they are the first to propose a "regular" multi-party private set intersection protocol where the communication complexity depends on the threshold value rather than the set size. We found this work cutting edge, yet realized it was missing an implementation. To this end we asked ourselves the questions: 1) How can this protocols be implemented? 2) Which libraries do we need to implement it? 3) How efficient will it be? These questions find their answers in chapters 3, 2.3 and 4

This thesis implements two of the protocols proposed by Badrinarayanan, Miao and Rindal by building on existing homomorphic encryption libraries.

#### 1.3.1 A motivating example

The use case we build around is a mechanism for support group creation. A group of 4-5 people answer a questionnaire about sensitive issues that they wish to talk about. The questionnaire might contain approximately 10 common issues, such as *Do you suffer from alcoholism?*. If there are at least e.g. three questions that everybody in the group answers yes to, a group can be created.

#### 1.4 Contributions

We provide implementations of the protocols  $\mathcal{F}_{\text{TPSI-diff}}$  using AHE, and a slightly modified version of  $\mathcal{F}_{\text{TPSI-int}}$  using FHE, as described by [BMR20], in the Go programming language [Jepb]. The discussions in the paper can be used as guidance for implementations in other languages. The implementation is modular when it comes to cryptosystem; as long as the homomorphic properties are satisfied, any cryptosystem implementation can be run with our implementations. To realize  $\mathcal{F}_{\text{TPSI-diff}}$  using AHE we describe a way of finding the minimal polynomial of a linearly recurrent sequence with multi-party additive homomorphic encryption, this step was omitted in [BMR20], but we follow the blueprint outlined there. For the  $\mathcal{F}_{\text{TPSI-int}}$  we provide an alternative algorithm to realize the same functionality as in [BMR20]. The main reason for this change is that the FHE library we build on lacks the crucial bootstrapping step but instead provides "collective bootstrapping". Finally, we also provide a mathematical library in Go for matrix operations with elements of any type [Jepa].

# \_\_\_\_ <sub>Chapter</sub> 2 Preliminaries

#### 2.1 Notation

In this work we use n parties, each party has an encryption key and a set  $S_i$ . Since the setting is multi-party homomorphic, all are needed in order to decrypt a plaintext. Badrinarayanan, Miao and Rindal assumes that every party has the same number of elements in their set  $|S_i|$ , denoted m. Furthermore, they work in the star topology, visualized in Figure 2.1, which means that one party is the central party which is communicating with all other parties. No communication takes place between the other parties, everything goes through the central party. In this thesis the central party will be denoted  $P_1$  and some functions will be prefixed with **Central** or **Outer** to clarify which party are to use it.

The threshold size which needs to be passed to reveal the intersection is denoted T.

Brackets are used to distinguish the ciphertext  $\llbracket a \rrbracket$  from the plaintext a. The elements are denoted  $a, S_i = \{a_{1,i}, \ldots, a_{m,i}\}.$ 

### 2.2 The work of Badrinarayanan, Miao and Rindal

In [BMR20] Badrinarayanan, Miao and Rindal describe three protocols for performing multi-party threshold private set intersection using homomorphic encryption. These are  $\mathcal{F}_{\text{TPSI-diff}}$  using AHE,  $\mathcal{F}_{\text{TPSI-diff}}$  using FHE and  $\mathcal{F}_{\text{TPSI-int}}$  (using FHE). The difference in functionality between  $\mathcal{F}_{\text{TPSI-diff}}$  and  $\mathcal{F}_{\text{TPSI-int}}$  lies in the interpretation of T. For  $\mathcal{F}_{\text{TPSI-int}}$  we check whether the intersection  $I = \bigcap_{i=1}^{n} S_i$  is sufficiently large  $|I| \ge m - T$ . For  $\mathcal{F}_{\text{TPSI-diff}}$  on the other hand we check if the set difference is sufficiently small  $|(\bigcup_{i=1}^{n} S_i) \setminus I| \le T$ . Refer to 2.2 for a visualization.

All protocols are split into two parts, the first being cardinality testing, which determines whether or not the threshold property is satisfied. If it's not, the protocol is terminated with empty output, but if it is, the second part of the protocol is run which returns the intersection. This functionality for finding the intersection is shared between all protocols. It only requires an additive homomorphic property and can thus be performed by both AHE and FHE.

Badrinarayanan, Mian and Rindal work in the semi-honest setting where parties are expected to learn as much as possible from the data they receive, but they will never deviate from the protocol to gather extra information.

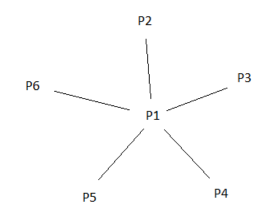
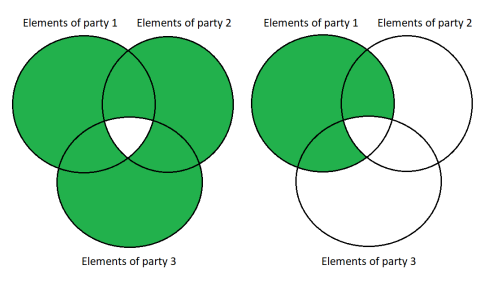


Figure 2.1: Visualization of the star topology. All communication goes through  $P_1$ .



**Figure 2.2:** Venn diagrams of the differences of the protocols in [BMR20]. Every circle contains the elements of a party. In the middle of each diagram we have the intersection. Colored is the element we "count" in each protocol. This count needs to be  $\leq T$  for the cardinality test to pass. The left-hand sketch shows  $\mathcal{F}_{\text{TPSI-diff}}$  and the right-hand sketch shows  $\mathcal{F}_{\text{TPSI-diff}}$ . Note that the colored area of  $\mathcal{F}_{\text{TPSI-int}}$  are of the same size for all parties since all sets are of equal size.

Let us start by looking at  $\mathcal{F}_{\text{TPSI-diff}}$  using AHE (described in Figure 9 in [BMR20]).

Each party  $P_i$  encodes their set elements  $a_j$  as exponents in a polynomial,  $p_i(x) = \sum_{j=1}^m x^{a_{j,i}}$ . Now if  $P_1$  multiplies  $p_1$  by the number of outer parties and subtract the sum of all outer parties polynomials, i.e.  $p(x) = (n-1)p_1(x) - \sum_{i=2}^n p_i(x)$ , we see that all monomials with exponents in the intersection cancel out. To determine whether the number of polynomials in p is  $\leq T$  we apply the polynomial sparsity test of Grigorescu et al. [GJR10]. To to this we take a uniformly random u and construct a Hankel matrix H, shown below. A Hankel matrix is a matrix where the elements equals within each diagonal. The matrix His singular if the the number of polynomials in p is  $\leq T$ . So we are left to perform a singularity test for H.

$$H = \begin{pmatrix} p(u^0) & p(u^1) & \cdots & p(u^T) \\ p(u^1) & p(u^2) & \cdots & p(u^{T+1}) \\ \vdots & \vdots & \ddots & \vdots \\ p(u^T) & p(u^{T+1}) & \cdots & p(u^{2T}) \end{pmatrix}$$
(2.1)

The path Badrinarayanan et al. take to perform a singularity test relies on the theory of [Kil+07]. By finding the linearly recurrent sequence  $\mathbf{a} = {\mathbf{u}^T H^i \mathbf{v}}_{i \in \mathbb{N}}$  for random vectors  $\mathbf{u}$  and  $\mathbf{v}$ . Using this linearly recurrent sequence  $\mathbf{a}$  the problem of singularity testing is reduced to finding the minimal polynomial of  $\mathbf{a}$ . Badrinarayanan et al. provide a protocol for collective matrix multiplication of encrypted matrices, described in figure 7 of [BMR20]. For finding the minimal polynomial the authors state that there exists such a functionality with the desired communication bounds. A solution to this problem is provided by this thesis in section 3.7.

Finding whether H is singular or not concludes the first part of  $\mathcal{F}_{\text{TPSI-diff}}$ using AHE and we reach the second part, where we find the intersection. This part is conceptually very simple, but its technical description is complicated by the fact that the parties polynomials need to be properly masked for security. For simplicity, this description leaves out masking polynomials and masking roots, refer to figure 10 of [BMR20] for further information.

To find the intersection, the elements  $a_j$  are reencoded as roots of a polynomial,  $p_i(x) = \prod_{j=1}^m (x - a_{j,i})$ . Each party receives the sum of all  $p_i$ ,  $V(x) = \sum_{i=1}^n p_i(x)$ , or rather 3T + 3 sample values of V. As V is properly masked this is safely passed unencrypted. Now, for the rational polynomial  $q_i(x) = \frac{V(x)}{p_i(x)}$ , elements in the intersection will be cancelled out from the numerator and the denominator, so by performing rational polynomial interpolation of q, the elements belonging to  $P_i$ but not in the intersection, are the roots remaining in the denominator of q. And this solves our problem.

For the  $\mathcal{F}_{\text{TPSI-int}}$  the idea is similar to the second part of  $\mathcal{F}_{\text{TPSI-diff}}$  above. The elements are encoded as roots  $p_i(x) = \prod_{j=1}^m (x - a_{j,i})$  and 2T + 3 sample values of this polynomial is passed encrypted to  $P_1$  together with an encryption of  $p_i(z)$  with z being randomly determined by  $P_1$ .  $P_1$  now homomorphically performs a rational polynomial interpolation of  $[p^*(x)] = [\frac{\sum_{i=2}^n p_i}{p_1}]$  using the 2T + 3 points.

If enough roots are cancelled out (i.e. the intersection is big enough), the degree of this rational polynomial will drop so that it can be correctly recreated with only 2T + 3 evaluation. After interpolation we check whether  $p^*(z) = \frac{\sum_{i=2}^{n} p_i(z)}{p_1(z)}$ , if we have equality,  $p^*$  was correctly restored, and thus the cardinality test passed and we can move on to determine the intersection.

The second part of  $\mathcal{F}_{\text{TPSI-int}}$  is identical to the second part of  $\mathcal{F}_{\text{TPSI-diff}}$ .

#### 2.3 Library review: Additive homomorphic libraries

One of the most fundamental parts of programming is the re-use of code. There exists multiple repositories publicly available that implement the homomorphic cryptosystems needed in this project. First, let us look at the additive homomorphic cryptosystems.

The most common issue with existing implementations is missing licenses. Although most of them signal that they are meant to be used, the lack of licenses makes them effectively not open source, and thus unfit for using. For the licenses present, they were of various kinds but all were permissive for our use. Another problem was libraries not stating which protocol they were based on. This makes it hard to verify whether the protocol actually is correct, and it would make it particularly hard to fix an eventual error.

Table 2.1 shows the threshold additive homomorphic schemes that were found. They are sorted roughly by how fit they are for the task, with *Paillier Threshold Encryption Scheme Implementation* being the one that was finally chosen.

The reviewed libraries can broadly be split into three categories, those based on Paillier [Pai99], Elgamal [Elg85] and BGN [BGN05]. Paillier schemes are the most numerous, as these include the schemes of Damgård-Jurik [DJN03], Fouque [FPS01] and Nishide [NS11]. BGN is labelled as *Somewhat homomorphic* as it allows one multiplication. If no other implementations suited our purpose this might had been useful, but primarily we wanted to favour purely additive cryptosystems. Elgamal is mainly a multiplicative homomorphic cryptosystem, but by raising the plaintext m to a fixed value before encryption transforms it to an additive cryptosystem. However, to retrieve m after decryption for this transformed cryptosystem we would have to solve an equation of the form  $c = k^m$  in  $\mathbb{Z}_n$ , which might be difficult depending on e.g. n.

Implementations for threshold fully homomorphic encryption exists in Go and C++, making them favourable for the first part also. This deems Paillier Threshold Encryption Scheme Implementation the most suitable choice. It will be called topaillier for the rest of the thesis, as this is the package path.

### 2.4 Library review: Fully homomorphic libraries

Listed in Figure 2.2 are the most prominent existing libraries implementing fully homomorphic encryption. As can be seen, most of them are written in C++. Only two of them announce support for threshold fully homomorphic encryption, that is Lattigo and PALISADE.

Project name	Language	Implements	Notes
Paillier Threshold Encryption Scheme Implementa- tion	Go	[DJN03]	[Lab]
Damgard-Jurik Somewhat homomorphic encryption over elliptic curve using RCN algorithm	Python Python	[DJN03] [BGN05]	[Cryb]
Cryptography	Java	[BGN05], [Pai99], [Ben94]	[Mal]
Threshold cryptography library Paillier Threshold Encryption Toolbox	Python Java	[Elg85] [DJ01]	[Pet] [KG]
Distributed Paillier Cryptosystem Lua Multi Party	Python Lua / C	Not stated Not stated	[App], based on [KG] [Dyn]
Damgård-Jurik Cryptosystem naillier	$C^{++}$	[DJN03] [Pai99]	Not licensed [jia] Not licensed [Serb]
thresh-paillier-wo-td	Java	[NS11]	Not licensed [Chr]
Threshold-Paillier-with-ZKP	$C^{++}$	[FPS01]	Not licensed [ziya]
Threshold-Paillier-without-Trust-Dealer Threshold-Paillier-without-Trust-Dealer-with-TCP-	$\mathrm{C}{++}$ Python	[NS11] Not stated	Not licensed [ziyb] Not licensed [zivc]
IP BCN		[RCN05]	Not licensed [Pool
BGN 📑	Go	[BGN05]	Not licensed [Sera]
Table 2.1: Considered additive homomorphic encryption implementations	e homomorphic	encryption implementatic	Suc

Pre	lim	inar	ies

Project name	Language	Implements	Notes
Lattigo	Go	[Che+17], [FV12]	Threshold for BFV, CKKS [Dat]
PALISADE	C++	[BGV11], [FV12], [Che+17], [DM14],	
HEIL		[Chi+16] $[RGV11] [Cho+17]$	[PAL]
Microsoft SEAL	C++ / C#	[Che+17], [FV12]	[20]
HEAAN	C++	[Che+17]	[Seo]
FHEW	C++	[DM14]	[Duc]
TFHE	$C_{++}$	[Chi+16]	[tfh]
FV-NFLlib	C++	[FV12]	[Crya]
NuFHE	$\operatorname{Python}$	[Chi+16]	[NuC]
Concrete	$\operatorname{Rust}$	[Chi+16]	[Zam]

The choice was made to use Lattigo as the Go library topaillier was preferred for AHE and Lattigo is more light-weight. However, upon working with the library, the discovery was made that the crucial bootstrapping step was not implemented yet, this was later confirmed by the authors. Instead, they provide a "collective bootstrapping". Thus in practice a single party can only perform few multiplications on its own, thereafter, to continue calculations, all parties need to participate in this collective bootstrapping. Due to this, we developed an alternative scheme for  $\mathcal{F}_{\text{TPSI-int}}$ , which makes use of the collective bootstrapping instead. From the documentation of PALISADE it is unclear whether they implement the actual bootstrapping for the BGV or BFV schemes or if they take a similar approach as Lattigo.

The CKKS scheme [Che+17] provided by both Lattigo and PALISADE is not applicable to this work as it uses approximate numbers.

### 2.5 The Go programming language

Go was designed in 2007 at Google by Robert Griesemer, Rob Pike and Ken Thompson. In 2009, version 1.0 was released, and it was made open-source. The idea to create Go arose from problems seen at Google at the time. Back then, computers had seen extensive improvement over the years, but the languages in use, e.g. C++ and Java, had not seen so much improvement. As stated on golang.org, at the time one had to choose either efficient compilation, efficient execution, or ease of programming. Griesemer, Pike and Thompson wanted to create a modern, fast and easy-to-use language by looking at where current programming was and where it was going [Go].

Go is syntactically similar to C, but with memory safety, garbage collection, concurrency and structural typing. As opposed to nominal typing, which is used in e.g. Java and C++, in structural typing an element is compatible with another if all features of the first element also exists for the second. This is evident in how Go handles polymorphism, with interface. An interface can be described as a set of methods acting on a struct (a struct in Go is a collection of data, like in C). Go is not an object-oriented language, so methods do not belong to an object, instead some methods are declared with a so called *receiver argument*. In order for a struct A to *implement* an interface B, all functions stated in B must be implemented for A (with A being the receiver argument). Below is a simple example where A implements B and thus A can be used everywhere B is stated.

```
type A struct {
    num int
}
type B interface {
    Foo(int) int
}
func (a A) Foo(b int) int {
    return a.num + b
```

```
}
func Bar(b B) int {
    return b.Foo(2)
}
var a A
Bar(a) // this is valid
```

In Go lists are known as slices, they are much like ArrayLists in Java. A slice (with zero-elements) can be initialized using make, e.g. make([]int, 3), or by initializing values directly, []int{1,2,3}. The declared type of a slice is empty square brackets followed by the data type stored in the slice, e.g. []int. Accessing elements in the slice is done similar to Python, i.e. stating an index or a range inside brackets, a\_slice[1:]

Go's approach on errors is treating them as values. Go allows multiple return arguments from functions, and an error element are frequently passed as one of them. Although originally omitted, a panic/recover-mechanism (similar to try-catch) was eventually added, it's used for *truly exceptional unrecoverable* errors.

Go allows named returns, that is, the return arguments can be stated in the function header and their current values will be returned when return is called. The return arguments are stated after the function arguments. In func Foo(a int) (b int, err error), b and err are return arguments. This feature is particularly useful in Go since eventual errors can create a lot of potential return points. The following snippet is thus a common sight in Go.

```
val, err := Foo()
if err != nil {
    return
}
```

#### 2.6 Cryptosystems

This section gives a brief description of the additive homomorphic cryptosystem used, and its ancestors, as a taste. The description of the fully homomorphic cryptosystem, BFV, is out of scope for this thesis. Refer to [FV12] and [Mou+20] for a description.

#### 2.6.1 Paillier cryptosystem

Paillier cryptosystem was presented in [Pai99]. It consists of three algorithms: KeyGen, Encrypt and Decrypt. Evaluation is trivial.

**KeyGen**: Choose two large prime numbers p and q, and set n = pq. Choose g such that

$$gcd(\frac{g^{\lambda(n)}-1 \mod n^2}{n}, n) = 1$$

The public key is (n, g) and the private key is (p, q).  $\lambda(n)$  refers to Carmichael's function,  $\lambda(n) = \operatorname{lcm}(p-1)(q-1)$ .

**Encrypt**: Use plaintext m < n. Select random r < n. Ciphertext is  $c = g^m \cdot r^n \mod n^2$ .

**Decrypt**:  $m = \frac{L(c^{\lambda}(n) \mod n^2)}{L(g^{\lambda}(n) \mod n^2)} \mod n$ , where  $L(x) = \frac{x-1}{n}$ .

It it easy to see that the system exhibits the following homomorphisms on  $\mathbb{Z}_n$ .

```
\mathbf{Decrypt}(\mathbf{Encrypt}(m_1) \cdot \mathbf{Encrypt}(m_2) \mod n^2) = m_1 + m_2 \mod n\mathbf{Decrypt}(\mathbf{Encrypt}(m)^k \mod n^2) = km \mod n
```

#### 2.6.2 Damgård-Jurik cryptosystem

Damgård-Jurik cryptosystem [DJN03] is a generalization of Paillier. It introduces the parameter s, extending the plaintext space to  $\mathbb{Z}_{n^s}$ , where s is a natural number smaller than p and q. For Paillier we have s = 1 [DJN03]. In our case we also use s = 1, since we want the plaintext space to be as similar as possible to a field, and we don't have any other requirements for the size of the plaintext space.

**KeyGen**: Set n = pq for p, q prime. Choose g such that  $g = (1 + n)^j x$ mod  $n^{s+1}$  for j relatively prime to n and x. It is possible to always choose g = n+1without reducing security of the system [DJN03]. Choose d such that d = 0mod  $\lambda(n)$ . For Paillier  $d = \lambda(n)$  was used. The public key is (n, g) and private key is d.

**Encrypt**: Use plaintext  $m < n^s$ . Select random r < n. Ciphertext is  $c = g^m \cdot r^{n^s} \mod n^{s+1}$ .

**Decrypt**: We note that

$$c^{d} = (g^{m}r^{n^{s}})^{d} = ((1+n)^{jm}x^{m}r^{n^{s}})^{d}$$
  
=  $(1+n)^{jmd \mod n^{s}}(x^{m}r^{n^{s}})^{d \mod \lambda}$   
=  $(1+n)^{jmd \mod n^{s}}$ 

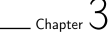
[DJN03] provides an algorithm to determine  $jmd \mod n^s$  from  $(1+n)^{jmd \mod n^s}$ . After applying that algorithm it is possible to determine  $m = jmd \cdot (jd)^{-1} \mod n^s$ .

#### 2.6.3 Damgård-Jurik threshold cryptosystem

To create the threshold variant of the scheme, we adopt a technique proposed by Shoup [Shou0]. Shoup describes how to collectively and effectively raise an input number to a secret exponent modulo an RSA modulo n. Damgård et al. transform this to their case which allows to raise the input c to the secret exponent d modulo  $n^{s+1}$ . By using g = n + 1 and  $d = 1 \mod n^s$  and  $d = 0 \mod \lambda$  we will receive  $c^d = (1+n)^m \mod n^s$  so that the rest of the decryption can be performed without knowledge of d.

**KeyGen:** Choose four primes p, p', q and q' such that p = 2p' + 1 and q = 2q' + 1, and set n = pq and n' = p'q'. Choose s as before, s = 1 in our case. Choose  $d = 0 \mod n'$  and  $d = 1 \mod n^s$ . We set the threshold w as 2w - 1 = l, where l is the number of key's generated. Now by picking random

 $a_i$  (for 0 < i < w) from  $\{0, ..., n^s \cdot n' - 1\}$  and setting  $a_0 = d$ , we can create the polynomial  $f(X) = \sum_{i=0}^{w-1} a_i X^i \mod n^s n'$ . The secret key of party i  $(1 \le i \le l)$  is  $s_i = f(i)$  and the public key is (n, s). **Encrypt**: Pick a random  $r \in \mathbb{Z}_n^s$ , the ciphertext is  $c = (n+1)^m r^{n^s} \mod n^{s+1}$ . **Decrypt**: A party contributes  $c_i = c^{2l!s_i}$ . For a subset S of w such partial decryptions we can calculate  $c' = \prod_{i \in S} c_i^{2\lambda_{0,i}^s}$  where  $\lambda_{0,i}^S = l! \prod_{i \in Si} \frac{-i}{i-i'} \in \mathbb{Z}$ . This brings c' to the form  $c' = (1+n)^{4l!^2m} \mod n^{s+1}$ . Here we use the same algorithm from [DJN03] as used in section 2.6.2 and then multiply by  $(4l!^2)^{-1} \mod n^s$  to from [DJN03] as used in section 2.6.2 and then multiply by  $(4l!^2)^{-1} \mod n^s$  to restore m.



## Implementation

In this chapter we will present all the different parts of the implementations we provide. In Figure 3.1 we see a visualization of the building block's part in the protocols. The implementation is available at [Jepb].

### 3.1 Cryptosystem interfaces

We aim to provide an implementation of the protocols that are independent of cryptosystem. To facilitate this two interfaces AHE\_Cryptosystem and FHE\_Cryptosystem were designed. They are defined as follows.

```
type AHE_Cryptosystem interface {
    // addition of two elements
    Add(Ciphertext, Ciphertext)
            (sum Ciphertext, err error)
    // scaling of an element by scalar factor
    Scale(cipher Ciphertext, factor *big.Int)
            (product Ciphertext, err error)
    // encrypt a plaintext message
    Encrypt(*big.Int) (Ciphertext, error)
    // combine partial decryptions to plaintext
    CombinePartials([]Partial_decryption)
            (*big.Int, error)
    // encrypted matrix evaluation
    EvaluationSpace() gm.Space
    // size of plaintext space
    N() *big.Int
}
type FHE_Cryptosystem interface {
    AHE_Cryptosystem
```

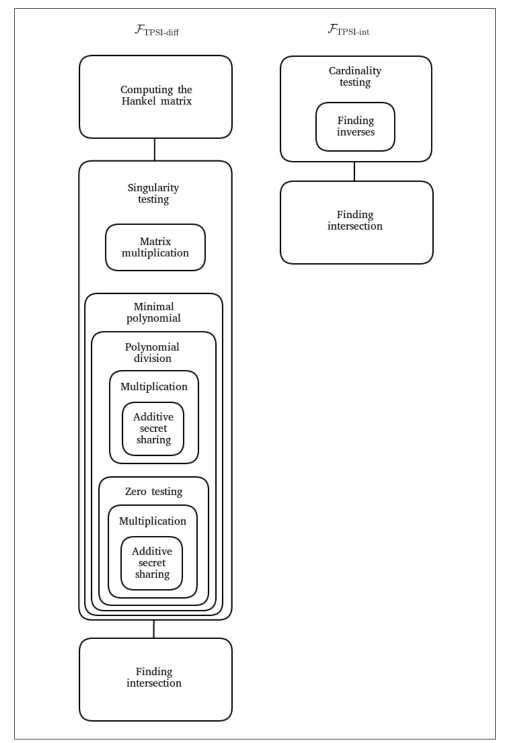


Figure 3.1: Flow chart of the building blocks that make up the protocols.

```
// multiplication of two elements
Multiply(Ciphertext, Ciphertext) (Ciphertext, error)
}
type Secret_key interface {
    PartialDecrypt(Ciphertext)
                    (Partial_decryption, error)
}
type Partial_decryption interface {}
```

#### type Ciphertext interface {}

A plaintext message is typed as \*big.Int. This is in fact true for topaillier, but for Lattigo plaintexts are typed as uint64 (or rather []uint64) but transforming uint64 to \*big.Int is injective and this is expected to be true for all crypto libraries' plaintext types.

For ciphertexts the interface Ciphertext was created. This interface is an empty interface and thus any type implements it and so a ciphertext can be of any type. The same is true for Partial\_decryption, which is the decryption state between one party doing its partial decryption and parties combining all their partial decryptions into the plaintext.

We can see that FHE\_Cryptosystem simply extends AHE\_Cryptosystem by adding a Multiply function. A distinction is made between scaling and multiplication. For an AHE cryptosystem multiplication between encrypted values are not allowed, but multiplication between one ciphertext and one plaintext is allowed, this is what is denoted as scaling.

The function EvaluationSpace refers to evaluation space in Generic Matrixlibrary, see section 3.3.

AHE\_Cryptosystem is implemented by DJ\_encryption to use topaillier. This is straightforward and need no further description. However, implementing BFV\_encryption to use Lattigo in the FHE setting raised som problems and is discussed further in section 3.13.

These structs will be described later.

### 3.2 Setting

The interfaces AHE\_setting and FHE\_setting describe the setting. We needed to distinguish them as they contain the cryptosystem which is of various types (FHE or AHE). Apart from this they also contain the number of parties, the threshold value and communication facilities.

```
type AHE_setting interface {
    // threshold value
    Threshold() int
    // number of parties
```

```
Parties() int
    // ahe cryptosystem
    AHE_cryptosystem() AHE_Cryptosystem
    // used by central party to send a value to all
    Distribute(interface{})
    // used by outer parties to send to central party
    Send(interface{})
    // used by central party to send
    // a message to given party
    SendTo(int, interface{})
    // for central to await messages from all
    // and get them (ordered) in a slice
    ReceiveAll() []interface{}
    // receive a message from central party
    Receive() interface{}
    // true if this party is central
    IsCentral() bool
type FHE_setting interface {
    AHE_setting
    // fhe cryptosystem
    FHE_cryptosystem() FHE_Cryptosystem
```

For this work we run each party as separate threads on a single machine. For real scenarios however, one probably want to use separate machines. This construction takes and generic approach to communication and can easily be changed to another way of communicating.

The interfaces are implemented by the two structs AHESetting and FHESetting.

```
type AHESetting struct {
    cs AHE_Cryptosystem
    n int // number of participants
    T int // threshold
    channels [] chan interface{}
    channel chan interface{}
}
```

}

}

```
type FHESetting struct {
    AHESetting
    cs FHE_Cryptosystem
}
```

#### 3.3 Generic Matrix

In order to perform cardinality testing for AHE, we need support for matrix operations. There exists a widely used third-party mathematical library for the Go programming language, namely Gonum. Specifically, it includes a sub-package including matrix structures and linear algebra operations [Gon]. This sub-package, however, support 64 bit float elements only, which is unfit for the encrypted data we will use. To overcome this issue a *Generic Matrix* library was implemented as a part of this project. This library is available at [Jepa].

The aim of this package is to enable basic matrix operations, both in the plaintext space and in the ciphertext space, and to do it in a modular way for use in different scenarios. To allow this, an interface **Space** was constructed. It looks the following way

```
type Space interface {
    // addition of two elements in the space
    Add(interface{}, interface{})
        (sum interface{}, err error)
    // subtraction of two elements in the space
    Subtract(interface{}, interface{})
        (diff interface{}, err error)
    // multiplication of two elements in the space
    Multiply(interface{}, interface{})
        (product interface{}, err error)
    // scaling of an element by scalar factor
    Scale(spaced interface{}, factor interface{})
        (product interface{}, err error)
    // return true if this space (matrix) consists
    // of scalar factors i.e. if Scale are
    // to be used in matrix multiplication
    Scalarspace() bool
}
```

Every matrix stores a struct implementing this interface, to allow evaluation of the operations in the current space. In this way it's easy to extend the library with other evaluation spaces. To support the desired functionality of TPSI two types implementing this interface was constructed, Bigint and DJ\_public\_key to perform evaluations in the plaintext space and ciphertext space respectively.

The matrix struct is implemented as following, containing a []interface{} with all the elements, two integers Rows and Cols, storing the number of rows and the number of columns and the cryptosystem at hand.

```
type Matrix struct {
    values []interface{}
    Rows, Cols int
    Space Space
}
```

The row and column numbering is zero-based (evident in Set and At), which is common in programming and gives a slightly easier formula for getting and setting. The following operations was implemented.

- NewMatrix(rows, cols int, data []interface{}, space Space) (m Matrix, err error) - constructor
- (m Matrix) At(row, col int) (interface{}, error) get value at given position
- (m Matrix) Set(row, col int, value interface{}) error set value at given position
- (a Matrix) Multiply(b Matrix) (c Matrix, err error) matrix multiplication
- (a Matrix) MultiplyScalar(scalar interface{}) (Matrix, error) scalar multiplication when scalar and a share the same space
- (a Matrix) Scale(factor interface{}) (Matrix, error) scalar multiplication to be used if factor is in a scalar space while a is not
- (a Matrix) Add(b Matrix) (c Matrix, err error) matrix addition
- (a Matrix) Subtract(b Matrix) (c Matrix, err error) matrix subtraction
- (a Matrix) Concatenate(b Matrix) (Matrix, error) horizontal concatenation
- (a Matrix) CropHorizontally(k int) horizontal crop
- (a Matrix) Apply(f func(interface{}) (interface{}, error))
   (b Matrix, err error) apply a function to all matrix elements

Below is the addition function shown. We can see how the functions calls the user-defined a.Space.Add to perform addition on each element.

```
// matrix addition
func (a Matrix) Add(b Matrix) (c Matrix, err error) {
    if a.Rows != b.Rows || a.Cols != b.Cols {
        err = fmt.Errorf("dimension_mismatch")
        return
```

}

```
}
c_vals := make([]interface{}, len(a.values))
for i := range c_vals {
    c_vals[i], err = a.Space.Add(a.values[i],
                            b.values[i])
    if err != nil {return a, err}
}
return NewMatrix(a.Rows, a.Cols, c_vals, a.Space)
```

The elements are stored in row-major order, meaning that the formula for fetching element (r,c) is Cols\*r + c. The reason for choosing this approach is that it is the most intuitive, as it is the way we read. The only place where this matters for implementation is in the creation of matrices (NewMatrix), and in Concatenate and CropHorizontally, where we merge and split matrices horizontally. In the latter case column-major order would have been given a faster implementation as then we could have just concatenated / split the value slices but constructing the matrix as a sequence of rows is more intuitive and user friendly.

Extra care was needed for differentiating various kinds of scalar multiplication. As the elements are interface{} it is not possible to distinguish between multiplication by plaintext scalar or ciphertext scalar. For that reason two functions exist, Scale and MultiplyScalar. In fact the latter won't be used in this project since it is not allowed with AHE, but the functionality is needed for the library to be useful in other cases.

The same applies to matrix multiplication, where we have even more scenarios; we might use matrices from the same or different spaces, and we might do the multiplication from left or right. To handle this we have the function Scalarspace in the interface Space. It returns true if matrix multiplication with this matrix should be performed with Scale and false if it should be performed with Multiply.

#### 3.4 Computing the Hankel matrix

The first step of  $\mathcal{F}_{\text{CTest-diff}}$  is to create a Hankel Matrix. This is done by each party setting a polynomial  $p_i(x) = \sum_{j=1}^m x^{a_j}$ , where  $a_j$  is the *j*th item in the party's set, and evaluating it at  $u^0$ ,  $u^1 \dots u^{2T}$  for *u* sampled by  $P_1$ . This is done unencrypted and is thus easily achieved. We use the slice  $u1\_list$  which stores the values of  $u^{a_j}$  for each *j* throughout the execution and the slice  $u\_list$ , which stores  $(u^k)^{a_j} = u^{ka_j}$  for each *j* and the current iteration *k*. We use a for-loop that iterates over all diagonals, except the first, and thus runs 2T times. We know that *H* will be zero at the first entry since all parties have the same number of elements, so we start our iteration at the second diagonal, with i = 1. For each iteration we sum the elements of  $u\_list$  and insert them on the corresponding diagonal. If we are to do another iteration, we do an element-wise multiplication of the elements in the slices  $u\_list$  and  $u1\_list$  to get the new state of  $u\_list$ . The Hankel matrix looks as follows

$$H = \begin{pmatrix} p(u^0) & p(u^1) & \cdots & p(u^T) \\ p(u^1) & p(u^2) & \cdots & p(u^{T+1}) \\ \vdots & \vdots & \ddots & \vdots \\ p(u^T) & p(u^{T+1}) & \cdots & p(u^{2T}) \end{pmatrix}$$
(3.1)

The position of the diagonal is decided by noting that if  $i \leq T$  the starting column (startCol) is 0 and the final column is i+1, or else, if i > T the starting column is i-T and the final column is T+1. The starting row will always be i-startCol and now we can iterate through decreasing row and increasing column until we reach the final column.

The matrix is then encrypted item-wise and passed to  $P_1$ . The polynomial of  $P_1$  looks slightly different:  $p_1(x) = \sum_{j=1}^m (n-1)x^{a_j}$ . This can be simplified as  $p_1(x) = (n-1)\sum_{j=1}^m x^{a_j}$ , or, (computationally) equivalent, calculating the matrix as for  $P_i$  and multiplying by (n-1) lastly.  $P_1$  sums the outer parties' matrices and subtracts with its own, this will cause all shared monomials to disappear, since  $P_1$ uses the factor n-1.

 $P_1$  initiates the calculations by sampling u uniformly random from the plaintext space and passing it to all parties. The parties send back their encrypted matrices, which each is subtracted from  $P_1$ 's matrix. This will cause  $p = p_1 - \sum_{i>1} p_i$ to cancel out all roots that are elements of all parties. Now we can perform a singularity test to determine whether p has low enough degree.

Finding the Hankel matrix is implemented in CentralHankelMatrix and OuterHankelMatrix and described in Figures 3.2 and 3.3.

#### 3.5 Matrix multiplication

In order to perform the singularity testing we will need a protocol for performing matrix multiplication of encrypted matrices in the TAHE setting. Such a protocol is provided in [BMR20].

The protocol  $\Pi_{\text{MMult}}$  inputs two encrypted matrices  $\llbracket A \rrbracket$  and  $\llbracket B \rrbracket$  and outputs their product  $\llbracket A \cdot B \rrbracket$ . The implementation consists of four functions, each one representing one of the four steps of the protocol as described in [BMR20]. The protocol is described in Figure 3.4. Mathematically it works as follows.

Each party uniformly samples two matrices  $R_i^A$  and  $R_i^B$  with elements from the plaintext space, those are sent encrypted to  $P_1$ .  $P_1$  sums  $R^A = \sum_{i=1}^n R_i^A$ ,  $M^A = A + R^A$  and  $M^B = B + \sum_{i=1}^n R_i^B$ . Each party calculates  $ct_i = [\![R^A R_i^B - M^A R_i^B - R_i^A M^B]\!] = [\![R^A]\!]R_i^B - [\![M^A]\!]R_i^B - R_i^A[\![M^B]\!]$  which is possible since unencrypted  $R_i^A$  and  $R_i^B$  are stored locally. Parties collectively decrypt  $M^A$  and  $M^B$  too calculate  $[\![M^A \cdot M^B]\!]$  which allows for the final calculation of

$$\llbracket A \cdot B \rrbracket = \llbracket M^A \cdot M^B \rrbracket + \sum_{i=1}^n ct_i$$

The functionality is implemented in the functions CentralMatrixMultiplicationWorker and OuterMatrixMultiplicationWorker. Input slice items containing all elements; random u. Output the party's Hankel matrix H.

- 1. Initiate a new matrix H with size  $T \times T$  and set to 0 at H[0,0].
- 2. Initiate u\_list and u1\_list same length as items, containing the values:  $u^{a_i} \mod q$  for each element  $a_i$  in items and plaintext field size q.
- 3. For i := 1, 2, ...
  - (a) If  $i \leq T$ ; then set startCol = 0 and stopCol = i + 1.
  - (b) Else set startCol = i T and stopCol = T + 1.
  - (c) Sum the values of u\_list into el.
  - (d) Starting at row i-startCol and column startCol, traverse H diagonally up-right and set the elements on this diagonal to el, until stopCol is reached.
  - (e) **If** i >= 2*T*; return H
  - (f) Else item-wise multiply u\_list and u1\_list and store to u\_list.

Figure 3.2: Functionality of ComputePlainHankelMatrix

Input slice items containing all elements. Output Hankel matrix H for singularity testing. 1.  $P_1$  samples a value u uniformly random from the plaintext field and sends to all parties. 2. Outer parties call ComputeHankelMatrix, which (a) calls ComputePlainHankelMatrix to receive H (b) returns encryption of H 3.  $P_1$  calls CPComputeHankelMatrix, which (a) calls ComputePlainHankelMatrix to receive H (b) set H to product of H times the number of outer parties (c) returns encryption of H 4. All parties send H to  $P_1$ . 5.  $P_1$  subtracts all outer parties' H from its own. 6. This difference is distributed to all parties and returned from the function. Figure 3.3: Functionality of CentralHankelMatrix and OuterHankelMatrix

#### Input matrix a of size $k \times s$ ; matrix b of size $s \times l$ . Output matrix product AB.

- 1. All parties call SampleRMatrices, which
  - (a) uniformly samples two matrices RA and RB with elements from the plaintext space, and with the same size as a and b, respectively.
  - (b) returns them both encrypted (RAi\_crypt, RBi\_crypt) and unencrypted (RAi\_clear, RBi\_clear).
- 2. All parties send RAi\_crypt and RBi\_crypt to  $P_1$ .
- 3. P<sub>1</sub> collects incoming matrices in two slices RAs\_crypt and RBs\_crypt and call GetMulMatrices, which
  - (a) sums RAs\_crypt into a matrix RA and sum RBs\_crypt into RB,
  - (b) adds RA and A into MA, and adds RB and B into MB,
  - (c) returns RA, MA and MB.
- 4.  $P_1$  sends RA, MA and MB matrices to all parties.
- All parties call GetCti with RA, MA, MB, its RAi\_clear and its RBi\_clear. GetCti
  - (a) calculates cti according to  $ct_i = \llbracket R^A R^B_i M^A R^B_i R^A_i M^B \rrbracket = \llbracket R^A \rrbracket R^B_i \llbracket M^A \rrbracket R^B_i R^A_i \llbracket M^B \rrbracket$
  - (b) returns cti together with partial decryptions of MA (MA\_part) and MB (MB\_part).
- 6. All parties send cti, MA\_part and MB\_part to  $P_1$ .
- 7. Central party collects incoming matrices in slices and calls CombineMatrixMultiplication, which
  - (a) decrypts MA and MB
  - (b) multiplies MA and MB and encrypts them back into AB
  - (c) returns the sum of AB and all parties cti.
- P1 distributes the output of CombineMatrixMultiplication to all parties.

Figure 3.4: Matrix multiplication protocol, implemented in CentralMatrixMultiplicationWorker and OuterMatrixMultiplicationWorker

#### 3.6 Singularity testing

The problem of singularity testing can be reduced to computing the minimal polynomial of the linear recurrent sequence  $(u^T H^i v) = (h_i)$ , with u, v being random vectors [BMR20]. The length of this sequence needs to be twice the dimension of H, i.e. 2(T + 1).

The communication efficiency of finding the sequence elements is optimized by only computing  $H^{2^i}$  for  $i \ge 1$  as  $H^{2^i} = H^{2^{i-1}} \dot{H}^{2^{i-1}}$ . E.g. if we need a sequence up to i = 5 it will suffice to compute  $2 < \log_2 5$  matrix multiplications in this step. The function NbrMultInstances is provided to find how many times this algorithm needs to run.

```
// calculates how many instances of MMult is needed to
// get all H, according to: n = ceil( log(matrix size) )
// H^2^n being the highest order needed
func NbrMMultInstances(m BigMatrix) int {
    return int(math.Ceil(math.Log2(float64(m.cols))))
}
```

Once we have all  $H^i$  we need, a second sequence of  $\Pi_{\text{MMult}}$  is initiated as such.

$$\begin{split} \llbracket Hv \rrbracket &= \llbracket H \rrbracket \cdot \llbracket v \rrbracket \\ \llbracket H^{3}v | H^{2}v \rrbracket &= \llbracket H^{2} \rrbracket \cdot \llbracket Hv | v \rrbracket \\ \llbracket H^{7}v | H^{6}v | H^{5}v | H^{4}v \rrbracket &= \llbracket H^{4} \rrbracket \cdot \llbracket H^{3}v | H^{2}v | Hv | v \rrbracket \end{split}$$

X|Y denotes the horizontal concatenation of matrices X and Y. By incrementally concatenating the resulting matrices from  $\Pi_{\text{MMult}}$  and finally multiplying this matrix from left by  $u^T$ , we get the sequence as a row matrix. The function HSeq lets the central party sample u, multiply it by the matrix and additionally crop it to the desired length. This gives us the linearly recurrent sequence. Cropping and concatenating is provided in Generic Matrix library.

The following section describes how to find the minimal polynomial from the linearly recurrent sequence. After finding the minimal polynomial we perform a zero test to see whether the constant term of the polynomial is zero or not. If it is zero, that means the matrix H is singular thus the cardinality test passed.

#### 3.7 Minimal polynomial of linearly recurrent sequence

[BMR20] doesn't provide a protocol for finding the minimal polynomial of a linearly recurrent sequence. The following protocol is a contribution of this thesis. We will use the Extended Euclidean Algorithm to create the protocol. First we define the minimal polynomial for a linearly recurrent sequence.

A infinite sequence  $\mathbf{a} = (a_i)_{i \in N}$  is linear recurrent if there exists  $f_0, \ldots, f_n$ with  $f_n \neq 0$  such that  $\sum_{j=0}^n f_j a_{i+j} = 0$  for all  $i \in N$ . The polynomial  $f = \sum_{j=0}^n f_j x^j$  of degree n is called a characteristic polynomial of  $\mathbf{a}$ . There exists a unique monic polynomial m of least degree that divides all characteristic polynomials of  $\mathbf{a}$ . This polynomial m is the minimal polynomial of a linearly recurrent sequence  $\mathbf{a}$ . For a more formal definition, refer to [Kil+07]. The Extended Euclidean Algorithm extends the Euclidean Algorithm such that in addition to finding the greatest common divisor of polynomials a and b it also provides the polynomials u and v of *Bézout's identity* such that au+bv = gcd(a,b). By applying this algorithm to  $a = x^{2T+2}$  and  $b = \sum_{i=0}^{2T+1} h_i x^{2T+1-i}$  we get a sequence of polynomials such that  $r_i(x) = au_i + bv_i$ . When  $\deg(r_i) < T + 1$ , the minimal polynomial m of b is equal to  $v_i$ , such that  $au_i + bm = r_i$  [Kil+07].

The functionality of finding the minimal polynomial is implemented in MinPolyWorker. It iteratively calls PolynomialDivisionWorker and nextT. PolynomialDivisionWorker performs the division between polynomials a and b and returns the quotient and the remainder, while nextT finds the next polynomial  $v_i$  described above, using  $v_{i-1}$ ,  $v_{i-2}$  and the quotient. MinPolyWorker is initiated by setting the polynomial  $a = x^{2T+2}$  as mentioned above, and  $v_0 = 0$ ,  $v_1 = 1$  according to Extended Euclidean Algorithm. When the degree of the remainder is less or equal to  $v_i$ , the iteration is terminated.

The functionality of PolynomialDivisionWorker is described in section 3.11 and Figure 3.5. This functionality requires the availability of multiplication and testing for zero, which in turn require additive secret sharing. Multiplication using additive homomorphic cryptosystem in the multi-party setting and additive secret sharing are described in [CDN01]. Zero testing is a trivial functionality arising from the availability of multiplication. Those protocols are described below.

#### 3.8 Additive secret sharing

Cramer et al. describe in [CDN01] how to construct arbitrary MPC protocols from Additive Threshold Homomorphic cryptosystems, which is what we use to solve the problem of minimal polynomial. For such an MPC we will need a way to perform multiplication, which in turn will need a subprotocol for Additive Secret Sharing (denoted ASS by [CDN01]). Secret sharing is a technique for sharing a secret unencrypted among parties. In additive secret sharing specifically, the secret is shared in such a way that the sum of all shares is the secret. ASS is implemented in CentralASSWorker and OuterASSWorker, the aim is to additively share encrypted a in plaintext among all parties. Every party samples a random value d\_plain and encrypts it into d\_enc. d\_enc is sent to  $P_1$  who distributes a slice all\_d containing all d\_enc back to each party. Each party then homomorphically sums all\_d and adds it to a which therefore is safe to jointly decrypt, we call this decrypted value e. Every outer party keeps the additive inverse of its d\_plain as their share while  $P_1$  keeps e subtracted by its d\_plain as its share. It's easy to see that the sum of all parties shares is a.

#### 3.9 Multiplication

Multiplication of two encrypted values **a** and **b** is implemented in CentralMultWorker and OuterMultWorker. First ASS is run to secret share **a** among all parties. Once **a** is shared each party can multiply it's own share **a\_share** with **b**, since **a\_share** is unencrypted. Now the product of **a** and **b** is additively

secret shared among all parties, and by distributing these shares the product is received by homomorphical summation.

#### 3.10 Zero testing

The functionality of testing whether a value **a** is zero or not is implemented in CentralZeroTestWorker and OuterZeroTestWorker. Each party sample a mask from the field, encrypts it and sends it to  $P_1$ .  $P_1$  collects all masks in a slice and distribute to all parties. All parties sum the masks and multiply by **a**. This product is decrypted and if it is different from zero, we know **a** != 0, or else **a** != 0 with negligible probability, provided the field is big enough.

#### 3.11 Polynomial division

As we are unable to perform division or find inverses, we separate the polynomial coefficients into numerator and denominator. The input to PolynomialDivisionWorker is two row-matrices a and b, containing the numerators of the polynomials, and two Ciphertexts containing the denominator for each polynomial as this will always be the same for our use of polynomial division. Using zero tests, we find the degree of a as la and the degree of b as lb. We find the maximum size of the quotient polynomial as ql := 1+la-lb and initiate the quotient polynomial (q\_num, q\_den) by setting q\_num to a zero polynomial of length ql and q\_den to an all-ones polynomial of the same length.

Now, for the main part of the algorithm we iterate over i through all coefficients of a. Initially i := la and then it decreases for each loop.

We start the loop by checking that the current coefficient of **a** is not equal to 0. For the first iteration we know this to be true, but it might not be the case in later iterations. In case it is equal to 0, we call **continue** to go to the next iteration. We assign pos := i-lb to be the position of the quotient polynomial this iteration evaluates. At this position we insert the division of current coefficient of a and the highest order coefficient of b, this is done by multiplying the numerator of a by the denominator of b and inserting it to q\_num and vice versa for q\_den, according to section 3.9. Next, we create a polynomial p as a row-matrix p\_den and a Ciphertext p\_den. This is the polynomial that will bring us the remainder polynomial for the current iteration. We initiate it as the product of the polynomial b and the current value of q. However we skip the highest degree coefficient as we know that it will cancel out with the highest degree coefficient of a. After multiplication we want to normalize it to have the same denominator as a in order to perform a subtraction. This is achieved by multiplying a with the denominator of p, we call this polynomial r, and multiplying p with the denominator of a. Both polynomials now share the same denominator **r\_den**. We let the central party  $P_1$  subtract p from r by item-wise subtracting the corresponding numerators and then  $P_1$  distributes this to all the parties. The received r is assigned to a\_num and a\_den and we jump to a new iteration of the loop.

The loop terminates when i < lb as then the divisor b has a higher degree than the dividend a.

After termination of the loop we strip a of eventual leading zeroes and then return q\_num, q\_den, a\_num and a\_den.

This functionality is described in Figure 3.5.

#### 3.12 Finding intersection

If the cardinality test passed successfully, that means we can move on to finding the intersection, this is done by IntersectionWorker.

Each party encodes its elements as roots of a polynomial  $p_i(x)$  using PolyFromRoots. PolyFromRoots simply takes the first element  $a_0$  and creates a linear polynomial from it  $p(x) = x - a_0$ , for the following elements we again create linear polynomials that are multiplied in to p. The multiplication is performed by MultPoly and multiplies by multiplying the coefficients. CentralIntersectionPolyWorker and OuterIntersectionPolyWorker are called with  $p_i(x)$ . Their task is to find the desired polynomial V(x), defined as

$$V(x) = \sum_{i=1}^{n} \left( p'_i(x) \cdot \left( R_1(x) + \ldots + R_{i-1}(x) + \tilde{R}_i(x) + R_{i+1}(x) + \ldots + R_n(x) \right) \right)$$

Here  $p'_i(x)$  is  $p_i(x)$  with an extra randomizing root.  $R_i$  and  $\tilde{R}_i$  are masking polynomials of degree T + 1. Each party samples one polynomial R to distribute and mask all other parties p', and one polynomial  $\tilde{R}$  to mask its own p'.

The first thing happening in CentralIntersectionPolyWorker and OuterIntersectionPolyWorker is that the extra root is added to p using RootMask. Next EvalIntPolys is called, which samples the polynomials R and  $\tilde{R}$  and evaluates them and p' at 3T + 4 points.

Since we encounter problems if these evaluation points are roots to a polynomial we must ensure that they do not coincide with the elements, since the elements are in fact roots. To achieve this, the decision was made to evaluate at points 2i + 1 for i = 0, 1, ... and encode the elements as 2e for an element e.

EvalIntPolys returns three row matrices: R\_values\_enc with encrypted evaluations of R, R\_tilde\_values with unencrypted evaluations of  $\tilde{R}$  and p\_values with unencrypted evaluations of p'. R\_values\_enc are sent to  $P_1$  which for every party *i* sums R\_values\_enc of all parties except *i*. This row matrix, called party\_values, is sent to *i*. Next, all parties call MaskRootPoly which encrypts R\_tilde\_values, sums it with party\_values and item-wise multiplies by p\_values. This row matrix v is sent to  $P_1$  and by summation  $P_1$  gets V which is distributed to all parties and jointly decrypted.

#### 3.12.1 Rational polynomial interpolation

In Interpolation we input two row matrices vs and ps containing 3T + 4 evaluations of V(x) and p'(x), they are immediately used to calculate 3T + 4 evaluations of  $q(x) = \frac{V(x)}{p'(x)}$  and not used apart from that. 3T + 4 is the maximum number

Input row matrices a and b expressing numerator coefficients; ciphertext values a\_den and b\_den expressing a denominator.

**Output** three row matrices: numerator of the quotient, denominator of the quotient, numerator of the remainder; one ciphertext: denominator of the remainder.

- 1. Set la to index of highest degree non-zero coefficient of a and lb to index of highest degree non-zero coefficient of b.
- 2. Set ql = 1 + la lb and  $a_num = a$ .
- 3. P<sub>1</sub> encrypts an all zero row matrix q\_num of length ql and an all ones row matrix q\_den of length ql. q\_num and q\_den are distributed to all parties.
- 4. For i := la, la-1, ..., lb
  - (a) If the coefficient of a\_num at i equals 0, then continue.
  - (b) Set pos = i-lb. This is the position in the quotient polynomial q we are currently at.
  - (c) Find the numerator num at pos of q\_num by multiplying a\_num[i] \* b\_den and the denominator den at pos of q\_den by multiplying b[lb] \* a\_den.
  - (d) Multiply b \* num into a new row matrix p\_num and b\_den \* den into p\_den.
  - (e) Give a and p the same denominator by
    - i. multiplying a\_num and p\_den into an new row matrix r\_num
    - ii. updating p\_num by multiplying by a\_den
    - iii. multiplying a\_den and p\_den into r\_den.
  - (f) p and r now share the same denominator and are eligable for subtraction which is performed by  $P_1$  using a function divSub and distributed to all parties.
  - (g) a\_num is set to this difference and a\_den is set to r\_den.
- 5. Remove initial zero coefficients from a\_num and return q\_num, q\_den, a\_num and a\_den.

Figure 3.5: Functionality of PolynomialDivisionWorker.

Input a row matrix RootPoly with all elements encoded into roots. **Output** row matrix of samples of V and p' to perform interpolation 1. Each party calls RootMask which adds a random root to root\_poly. 2. Each party calls EvalIntPolys which (a) samples two random polynomials R and  $\tilde{R}$ , (b) computes R(x),  $\tilde{R}(x)$  and p(x) for x = 2i+1,  $i = 0, 1, \dots, 3T+4$ (c) returns evaluations of  $[\![R(x)]\!]$ ,  $\tilde{R}(x)$  and p(x) in row matrices R\_values\_enc, R\_tilde\_values and p\_values 3. Each party sends  $R_values_enc$  to  $P_1$ . 4.  $P_1$  does the following: For each party  $P_i$ (a) sums all R\_values\_enc except  $P_i$ 's into the row matrix party\_values (b) sends party\_values to  $P_i$ 5. Each party calls MaskRootPoly which calculates that party's contribution to V(x) by (a) element-wise adding R\_tilde\_values and party\_values (b) element-wise multiplying the sum with p\_values into v v is passed to  $P_1$ . 6.  $P_1$  updates v by summing all parties v and distributes it. 7. Each party partially decrypts v using PartialDecryptMatrix and sends to  $P_1$ . 8.  $P_1$  decrypts v and distributes to all parties.

9. v and p\_values are returned.

Figure 3.6: Functionality of CentralIntersectionPolyWorker and OuterIntersectionPolyWorker.

of evaluations needed to interpolate  $\frac{V(x)}{p'(x)}$  and output p'(x). There are 3T + 5 coefficients to interpolate

$$\frac{v_{2T+2}x^{2T+2} + \ldots + v_0}{d_{T+1}x^{T+1} + \ldots + d_0} = q(x)$$
(3.2)

which require 3T + 5 evaluations to be uniquely determined. In our case, we loose one constraint as we are only interested in the roots, which allows for any scaling of the polynomials, that means we can set the highest non-zero coefficient of p' to 1 for p' to be monic. We rename all unknown coefficients c such that  $v_i = c_i$  and  $d_i = c_{i+2T+3}$ . eq is a row matrix that expresses the full equation for each evaluation of q(x). It is received by multiplying both sides of equation 3.2 by the denominator and subtracting the right hand side. The *i*th element of eq corresponds to  $e_i$  in the equation. The mathematical formulation of eq is shown below (renaming v and d).

$$0 = v_0 + \ldots + v_{2T+2} x^{2T+2} - d_0 q(x) - \ldots - d_{T+1} q(x) x^{T+1}$$
(3.3)

$$=c_0 + \ldots + c_{2T+2}x^{2T+2} - c_{2T+3}q(x) - \ldots - c_{3T+4}q(x)x^{T+1}$$
(3.4)

$$=c_0e_0 + \ldots + c_{2T+2}e_{2T+2} + c_{2T+3}e_{2T+3} + \ldots + c_{2T+3}e_{3T+4}$$
(3.5)

This equation is used once for each evaluation of q(x), or until we are able to determine p'(x).

We also use a matrix of relations, relations. The *i*th row of relations expresses how  $c_i$  is related to the succeeding coefficients, such that  $c_i = r_{i,j}c_j + r_{i,j+1}c_{j+1} + \dots + r_{i,3T+4}c_{3T+4}$ . When all relations are determined, we can set the last nonzero coefficient  $c_k = 1$  and going from bottom up in relations we will be able to uniquely determine all coefficients, one per row. The matrix relations is as follows.

relations = 
$$\begin{pmatrix} 0 & r_{0,1} & r_{0,2} & \dots & r_{0,3T+3} & r_{0,3T+4} \\ 0 & 0 & r_{1,2} & \dots & r_{1,3T+3} & r_{1,3T+4} \\ \vdots & & \ddots & & \vdots \\ 0 & 0 & 0 & \dots & 0 & r_{3T+3,3T+4} \end{pmatrix}$$

To build this matrix we iterate through all c, starting from  $c_0$ . For each  $c_i$ , we start by expressing the equation eq. Then by fetching the *j*th row of relations for j < i starting with j = 0 we can multiply it by  $e_j$  and add to the equation, causing the cancellation of  $c_j$ . Eventually we will get an equation where  $c_i$  is the first unknown coefficient. Now we can solve for this coefficient and add the relation to relations.

While iterating through all c in this way, we will eventually reach one of two cases. If we are precisely at the threshold T, the loop will terminate after doing the last evaluation of q. In this case we set  $c_{3T+4} = p_{T+1} = 1$  and traverse relations from bottom up. If, on the other hand, the number of elements not shared by all is below T, the substituted equation will eventually read  $0 = 0c_i + 0c_{i+1} + \ldots + 0c_{3T+4}$ . In this case we know that  $c_i$  is unrelated to all succeeding coefficients. Thus we set  $c_i = 1$ ,  $c_j = 0$  for all j > i and determine all preceding elements, starting from the (i-1)th row of relations.

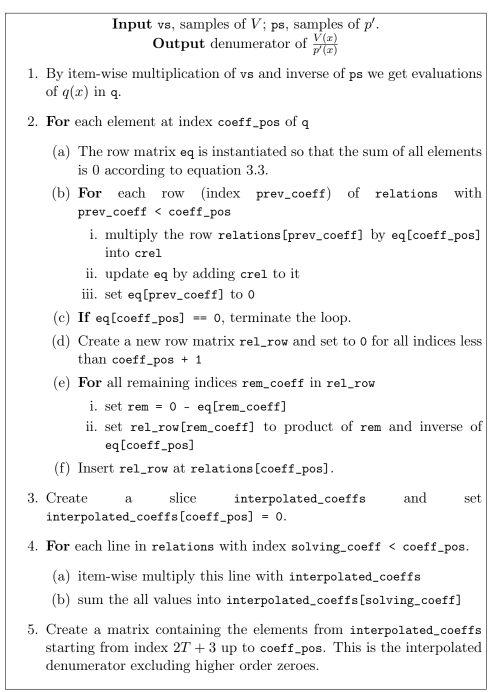


Figure 3.7: Function for rational polynomial interpolation

#### 3.13 Lattigo

For the protocols that uses FHE, we will use the BFV scheme implemented in Lattigo. The original BFV scheme contains a bootstrapping function that needs to be called after some multiplications for the inherent error not to affect the encrypted message. Lattigo, however, does not provide this function, instead they provide a *collective bootstrapping* function which refreshes the ciphertext alike the proper bootstrapping, but for this part all parties need to participate. This forces us to diverge from the protocol of [BMR20]. In [BMR20], the authors assume a cryptosystem where one party ( $P_1$ ) can do arbitrary calculations which is not the case for our cryptosystem. We bypass this problem in the following way: Whenever the protocol tells  $P_1$  to do something, all parties follow along and do the same calculations. In this way all parties are at the same state when the ciphertext needs to be refreshed.

This however doesn't fully solve the problem as the probabilistic structure of the scheme gives varying ciphertext output for the same input to the multiplication function. To avoid this, whenever a multiplication is performed it is performed by  $P_1$  only and then distributed to all parties. This means that no party can perform any multiplication on its own, but that is not needed for this approach. This way of constraining the FHE scheme brings the functionality down to what was previously achieved by the AHE, where we too could do multiplication in collaboration. So in theory, it is possible to use AHE also for this part, if using our alternate protocol.

To know when it is time to refresh the ciphertext, a simple counter was embedded in the ciphertext.

```
type BFV_ciphertext struct {
    msg *bfv.Ciphertext
    mult_counter int
}
```

This counter is incremented for each multiplication and when a certain value is reached the ciphertext is refreshed. The threshold for this was set to mult\_limit := 6 which works for the current use-case. This limit and its incrementation is a point of improvement, but that is out of scope for this thesis.

The BFV implementation implements the interface FHE\_Cryptosystem described in section 3.1. To enable the communication as described above communication facilities was needed to be embedded in the cryptosystem. Below is the struct BFV\_encryption which is the one implementing FHE\_Cryptosystem. The multiplication function is also shown.

```
type BFV_encryption struct {
   params *bfv.Parameters
   crs *ring.Poly
   crp []*ring.Poly
   pk *bfv.PublicKey
   rlk *bfv.EvaluationKey
   tpk *bfv.PublicKey
   tsk *bfv.SecretKey
```

```
sk *bfv.SecretKey
    channels []chan interface{}
    channel chan interface{}
}
func (pk BFV_encryption) Multiply(a, b Ciphertext)
        (product Ciphertext, err error) {
    mult_limit := 6
    ac := a.(BFV_ciphertext)
    bc := b.(BFV_ciphertext)
    if ac.mult_counter >= mult_limit {
        if pk.channels != nil {
            ac = CentralRefresh(ac, pk)
        } else {
            ac = OuterRefresh(ac, pk)
        }
    }
    if bc.mult_counter >= mult_limit {
        if pk.channels != nil {
            bc = CentralRefresh(bc, pk)
        } else {
            bc = OuterRefresh(bc, pk)
        }
    }
    var prod *bfv.Ciphertext
    if pk.channels != nil {
        evaluator := bfv.NewEvaluator(pk.params)
        prod = evaluator.MulNew(ac.msg, bc.msg)
        evaluator.Relinearize(prod, pk.rlk, prod)
        for _, ch := range pk.channels {
            ch <- prod
        }
    } else {
        prod = (<-pk.channel).(*bfv.Ciphertext)</pre>
    }
    return BFV_ciphertext{msg: prod,
        mult_counter: mulMax(ac, bc) + 1}, nil
```

}

As seen, BFV\_encryption contains channel and channels to enable communication. Unfortunately is also contains the secret key, as it is needed inside CentralRefresh and OuterRefresh. This blurrs the distinction between public and private, but that's however only a conceptual difference and not a practical one.

Above is also shown the implementation of Multiply with the multiplication counter and the refresh functions acting.

Another subtlety with this scheme is that after doing the partial decryption of a ciphertext, the original ciphertext is needed to combine into the plaintext. To solve this, the ciphertext was embedded in the partial decryption.

```
type BFV_partial struct {
    part dbfv.PCKSShare
    ciphertext BFV_ciphertext
}
```

#### 3.14 Finding inverses

For implementing  $\mathcal{F}_{\text{TPSI-int}}$  we need to be able to calculate the multiplicative inverse of a ciphertext. This is done using an interactive mini protocol among parties, implemented in CentralInverseWorker and OuterInverseWorker. Actually, those functions are convenience functions for CentralInverseWorkerWithFactor and OuterInverseWorkerWithFactor. The latter functions takes an extra factor \*big.Int as an argument and returns the product of factor and the inverse. Since the FHE scheme we are using is limited to performing a few homomorphic multiplications before needing the collective bootstrapping we can instead use this technique when we have a plaintext factor to do plaintext multiplication and thus skip one homomorphic multiplication. Even if we had the proper bootstrapping function available, it is in most schemes very heavy and is preferable to avoid anyhow.

In CentralInverseWorkerWithFactor and OuterInverseWorkerWithFactor each party samples a mask value from the plaintext space and sends it to  $P_1$ who distributes all masks to all parties. Now all masks are multiplied to a (the ciphertext to invert) and it is safe to decrypt it. In the decrypted state we find the inverse and multiplies by our factor. By encrypting and again multiplying by all masks, we receive our desired inverse.

#### 3.15 FHE cardinality testing

For this part each party, again, encodes their elements as roots in a polynomial p'(x) using PolyFromRoots, and add an extra random root as a mask. The goal is to see if the rational polynomial

$$q(x) = \frac{p'_2(x) + \ldots + p'_n(x)}{p'_1(x)}$$

can be correctly interpolated using 2T + 3 evaluation points. If so, that implies that each p'(x) only has at most T roots left after division (i.e. not shared by all) and thus the cardinality test passes. In plain\_evals 2T+3 evaluations of q(x) for  $x = 2i + 1, i = 0, 1, \ldots$  is stored, evals stores the same values encrypted. This is except for  $P_1$  who first finds the multiplicative inverse before encrypting.  $P_1$  also uniformly samples a value z from the plaintext field. This z works as the predicate to verify whether the interpolation is correctly determined. Each party evaluates and encrypts  $p'_i(z)$  in z\_eval, except  $P_1$  who encrypts the inverse of  $p'_1(z)$  into  $z_{eval}$ . The slices evals and  $z_{eval}$  is sent to  $P_1$ , who collects all evals into the slices of slices all\_evals and all  $z_{evals}$  into the slice  $z_{evals}$ . They are then distributed back to all parties.

All parties homomorphically calculate the expected evaluation of q(z) and store it in z\_exp by summing z\_evals of the outer parties and multiplying z\_eval of  $P_1$ as it is already inverted.  $p'_1(z)$  is stored at the last index of the slice, z\_evals [n-1].

The same is done for each evaluation point in all\_evals. All evaluations of q(x) are stored in a slice evals\_sum. This slice is passed to the function FHEInterpolation to perform the interpolation. The methodology for FHEInterpolation is the same as for Interpolation in section 3.12.1, except of course now it is done homomorphically. Refer to section 3.12.1 for a description. Interpolation returns only the polynomial of the denominator while in this case we need both the numerator and the denominator, so all coefficients are returned in one slice, the first T + 2 are the coefficients of the numerator, and the rest are the coefficients of the denominator (this might be shorter as highest order zero coefficients are removed in FHEInterpolation).

The function FHEEvaluate evaluates a polynomial homomorphically, given the polynomial as a slice and the evaluation point. All parties evaluate both the numerator and the denominator at z, and the results are stored in num\_eval and den\_eval. By finding the inverse of den\_eval, multiplying by num\_eval and subtracting from the z\_exp we get the predicate pred. If pred is 0, we know that the polynomial q was correctly interpolated and the cardinality test has thus passed, otherwise the cardinality test failed. To see whether or not it is 0, CentralZeroTestWorker and OuterZeroTestWorker are called.

## \_ <sub>Chapter</sub> 4

### Experimental results

#### 4.1 Setup

For our experimental setup, we took as an use-case the creation of support groups. Each person answers a questionnaire with potential issues, such as *Do you suffer* from alcoholism?. If all parties share enough such issues, the support group can be created. To run the protocols implemented in this thesis, all parties must have sets of the same size m. So we have m yes- and no-questions. Each answer needs to be encoded into some element of the parties set. The yes-answers need of course be encoded into the same value for all, however for no-answers we need to make sure that they are encoded into at least two different values so that they are not in the intersection and thus disclosed. If we would encode all no-answers equally, no-answers would possibly appear in the intersection and the cardinality test would pass although the amount of shared issues are to small. To optimize  $\mathcal{F}_{\text{TPSI-diff}}$  it is efficient to have as few elements as possible in the set difference, and thus we encode no-answers into only two different values. One easy way to do this is the following: For question *i*, encode yes as  $i \cdot 3$ , encode no as  $i \cdot 3 + 1$  if you are  $P_1$ , encode no as  $i \cdot 3 + 2$  if you are an outer party.

To run the protocols a simple main program was written, which in addition to running the protocols, encodes the values into even numbers, to avoid conflicting with the sampled values, as mentioned in section 3.12. The main program accepts as input a protocol int or diff, a cryptosystem bfv (FHE) or dj (AHE), a threshold value T, and a file containing all the elements, comma-separated, with one line per party. The basic test case was the elements in Figure 4.1, simulating the questionnaire result described above. The right section shows the contents of the input file. In this case we have n = 5 (5 parties) and m = 6 (6 questions). The tests were performed at a Intel<sup>®</sup> Core<sup>TM</sup> i7-6500U Processor with 2 cores and a base frequency of 2.50 GHz. We used the libraries Lattigo for  $\mathcal{F}_{\text{TPSI-int}}$  and tcpaillier for  $\mathcal{F}_{\text{TPSI-diff}}$  as provided by our implementation. The implementation, together with the main application and the input file, is available at [Jepb].

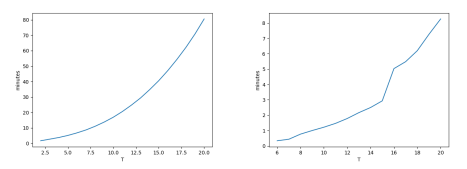
All tests run with T = 2 for  $\mathcal{F}_{\text{TPSI-int}}$  and T = 6 for  $\mathcal{F}_{\text{TPSI-diff}}$  as the smallest value of T. This is because that is the smallest value of T where the cardinality test passes, and thus the complete protocol is run.

Party	1:	yes,	yes,	yes,	yes,	no,	no	I	0,3,6,9,13,16
Party	2:	yes,	yes,	yes,	yes,	no,	no		0,3,6,9,14,17
Party	3:	yes,	yes,	yes,	yes,	no,	yes		0,3,6,9,14,15
Party	4:	yes,	yes,	yes,	yes,	yes,	no		0,3,6,9,12,17
Party	5:	yes,	yes,	yes,	yes,	yes,	yes		0,3,6,9,12,15

**Figure 4.1:** Left section contains the imagined questionnaire result. The right section contains those answered encoded according to description, this section is the input to the main application.

#### 4.2 Running time

Figures 4.2a and 4.2b show the running times for this setup with various values of T. As seen, the running time is somewhat acceptable, especially for small T and especially for the AHE scheme (used in  $\mathcal{F}_{\text{TPSI-diff}}$ ). We see that the running time is not linear, and the times quickly increase for higher T. We can make the conclusion that these algorithms are mostly useful for small T only.



(a) Running time for  $\mathcal{F}_{\text{TPSI-int}}$  for various values of T.

Figure 4.2: Running times for various values of T.

#### 4.3 Communication complexity

In a real scenario, this application would probably run on remote machines, and thus the communication might add considerable time to the execution. Figures 4.3a and 4.3b show the communication cost for the above example. We can see that for the  $\mathcal{F}_{\text{TPSI-diff}}$  the cost is considerable and might make the protocol useless for moderate size scenario like the one we consider. On the other hand,  $\mathcal{F}_{\text{TPSI-int}}$ requires much less interaction. This is in line with the claims of [BMR20], where the authors provided the AHE solution as a computionally more efficient alternative, but at the expense of more communication. Also by looking at Figure 4.3a it seems like we have communication complexity linear in T, which was what [BMR20] achieved, and it seems to be true even in our modified protocol.

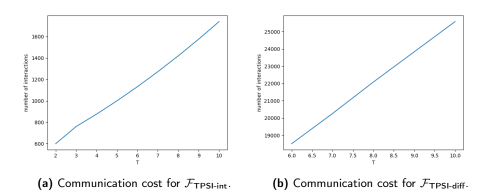
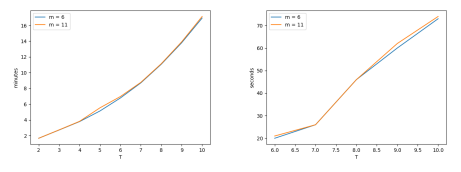


Figure 4.3: Communication cost for various values of T.

#### 4.4 Varying set size

In Figures 4.4a and 4.4b we show our basic test case together with a run with extended set. We simply added 5 elements to the intersection. As seen, an increased set does not affect the running time. This is not surprising as the number of sampled values we work with throughout the protocols are only depending on T. Greater set size only gives some overhead in the start of the protocols, when the elements are encoded into polynomials, and the sampled values received.

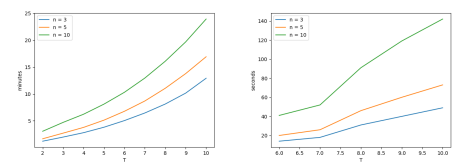


(a) Running time for  $\mathcal{F}_{\text{TPSI-int}}$  for various val- (b) Running time for  $\mathcal{F}_{\text{TPSI-diff}}$  for various values of T and m.

**Figure 4.4:** Running times for various values of T and m.

#### 4.5 Varying number of parties

The functionalities implemented in this thesis are highly parallel, and if they are to run on multiple machines, we can expect concurrency speed up. These tests were all run on a dual-core computer. Figures 4.5a and 4.5b show execution times for three values of n, namely n = 3, 5, 10. In these tests we kept the sizes of the intersection fixed, but added and removed parties. As we can see, we can indeed expect faster execution if we were to use multiple computers, so that each party had their own dedicated processor to run on.



(a) Running time for  $\mathcal{F}_{\text{TPSI-int}}$  for various val- (b) Running time for  $\mathcal{F}_{\text{TPSI-diff}}$  for various values of T and n.

**Figure 4.5:** Running times for various values of T and n.

## \_\_\_\_ <sub>Chapter</sub> 5 Conclusion

We have showed how to implement two of the three protocols described by Badrinarayanan, Miao and Rindal in [BMR20],  $\mathcal{F}_{\text{TPSI-diff}}$  using AHE and  $\mathcal{F}_{\text{TPSI-int}}$ . We have also showed how to implement an alternate version of  $\mathcal{F}_{\text{TPSI-int}}$  for the scenario when collective bootstrapping is available instead of ordinary bootstrapping. We have provided an implementation of this alternate version of  $\mathcal{F}_{\text{TPSI-int}}$  and  $\mathcal{F}_{\text{TPSI-diff}}$  using AHE in the Go programming language. Our implementation was structured in a way that allows the use of any implemented cryptosystem that satisfies the homomorphic properties. We have run the protocols and our experimental results show that the execution time might be satisfactory for some scenarios.

We have described how to homomorphically find the minimal polynomial of a linearly recurrent sequence, which was needed to implement  $\mathcal{F}_{\text{TPSI-diff}}$  but not provided by [BMR20].

Lastly, we have provided a library *Generic Matrix* in the Go programming language that enables basic matrix operations on matrices with elements of any type.

# \_\_\_\_\_ <sub>Chapter</sub> 6 Acknowledgements

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