

CS523 Project 1 Report

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Abstract—This project consists in the implementation a N -party multiparty computations system. Unlike a traditional approach, this aims to compute the result of a given circuit using users secret inputs without requiring them to reveal them explicitly. To achieve it, our Go program must be runned by each of the users who provide their secret values and the circuit they want to compute together. Then, they share their additive secret sharings across the network they are linked with, parse the circuit, generate Beaver triplets when necessary and evaluate the result before retrieving it. We analyze the scenarios and the consequent tradeoffs in which the users have access to a trusted third-party and the one in which they have not. We make use of the Lattigo library for the cryptographic operations and the algebraic structure implementations it provides.

You can add references if necessary [1].

I. INTRODUCTION

The aim of this project is to design, implement and assess two MPC engines using the Go programming language. First, two weeks are dedicated to the understanding of the general architecture, how to use it and how to tweak it to perform computations in a privacy preserving fashion. We implement the additive secret sharings split of the secrets, the circuit parsing, the corresponding gates, the Beaver triplets generation, update the network operations and describe our own complex circuit assuming the presence of a trusted third party during the two following weeks. Two more weeks to adapt our system so that it is able to generate Beaver triplets with no trusted third party but using BFV homomorphic encryption handled by Lattigo. Finally, we dedicate one week to revise our implementations, compare and evaluate them.

II. PART I

A. Threat model

The asset to protect for a party is the input. During the protocol, anyone monitoring the communication should not be able to recover the input of a given party. In particular, a party taking part in the computation can not infer more information about another party's input that what he could have inferred if all data had been sent to a trusted third-party making the computation for them and sending the result.

All parties follow the "honest but curious" threat model. They do not deviate from the protocol and compute the correct circuit, but try to infer informations about other's input.

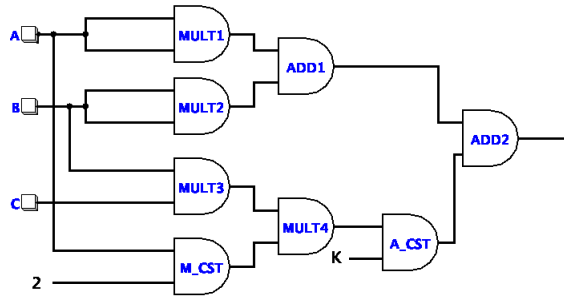
Furthermore, a third-party is trusted to generate the beaver triplets, necessary for the computation of multiplications.

B. Implementation details

- *main.go* : This file is the entry point of the programm. It handles the creation of a party, the set up of the network,

the circuit and launch the computation. The structure has been slightly adapted from the handout, to fit the changes made. Note that since each party runs independently, this file is unused in the first part, since the beaver triplets are generated in a single location.

- *helper.go* : This file contains two helper methods :
 - *Pmod(x,mod)* : computes x modulo mod . This method is necessary because the `%` operator can return negative results.
 - *secret_share(secret,n)* : Split a secret into n parts using additive sharing.
- *gates.go* : Implements the different gates needed for the circuits.
- *circuits.go* : Contains two methods :
 - *SetUpMPC(circuit, trusted)* : Create the necessary structure for the protocol to run, and generate the beaver triplets depending on the chosen setting for *trusted*. This setting is used for modularity between Part 1 and Part 2. During this set up, the circuit is also parsed to determine the number of beaver triplets to generate.
 - *ComputeCircuit()* : Uses the gates from *gates.go* to actually performs the computation, and return the result.
- *mpc.go* : This file is the heart of the protocol. Each party is represented as a *MPCProtocol* and contains an array of *MPCRemote* to abstract the other parties. The communication are performed with *MPCMessage*, containing various field needed. The *Run(trusted)* method works as follows :
 - 1) It checks if it have to generate Beaver triplets using the *trusted* value. This is mainly used for modularity between Part 1 and Part 2.
 - 2) The input is split into secret shares and sent.
 - 3) The shares are collected.
 - 4) The circuit is computed and the output is made available.
- The circuit added is inspired by the cosine theorem which states, for a triangle with sides a , b , and c with angle $\gamma = \widehat{ab}$, that $a^2 + b^2 - 2ab \cos \gamma = c^2$. To adapt this formula to the available gates and requirements, the following function is computed : $f(a,b,c) = a^2 + b^2 - 2abc + K$. With random input 42, 3 and 5, f yields 448 as a result. The details of the computation are as follows :



To run tests for this part, make sure that *trusted* in *mpc_test.go:25* is set to true.

III. PART II

A. Threat model

The asset to protect for a party is the input. During the protocol, anyone monitoring the communication should not be able to recover the input of a given party. In particular, a party taking part in the computation can not infer more information about another party's input than what he could have inferred if all data had been sent to a trusted third-party making the computation for them and sending the result.

All parties follow the "honest but curious" threat model. They do not deviate from the protocol and compute the correct circuit, but try to infer information about other's input.

In this part, no trusted third-party exists. The parties generate the beaver triplets using homomorphic encryption.

B. Implementation details

The implementation of this part is identical to the previous part, with the addition of the *beaver.go* file which is used to augment the protocol as follows. :

- Each MPCProtocol now contains a BeaverProtocol which is run before the computation of the circuit, if beaver triplets are needed.
- BeaverProtocols communicate using BeaverMessage sent using the same port as MPCMessage. To avoid confusion, BeaverMessage are sent preceded by a 0 value, while MPCMessage are sent preceded by a 1 value.
- The protocol is then run and works according to the handout specifications.

To run tests for this part, make sure that *trusted* in *mpc_test.go:25* is set to false.

IV. EVALUATION

- Give a comprehensive comparison and evaluation about Part1 and Part2 of the project including performance results. Feel free to use charts, tables, plots...

- The addition, addition with a constant, subtraction and multiplication by a constant are gates which compute their respective output locally. A quick glance at the code is necessary to see that they take constant time. The reveal operation as well as the multiplication (which uses the reveal operation) have to use the network to compute their output. Hence they are inherently slower and are directly linked to the performance of the circuits.

- The difference between Part1 and Part2 is the beaver triplet generation. Part 1 generates them in one place, before the main protocol, acting like a trusted third-party. In Part 2, every party collaborates to generate the triplets. This leads to Part 1 being very efficient whereas Part 2 is order of magnitude slower, since beaver triplet generation requires homomorphic encryption and a lot of network traffic.

V. DISCUSSION

- Comment on your findings, discuss different outcomes for each part.
- Discuss outcomes from different circuits including your own circuit.
- In your opinion, which model is appropriate to use under which conditions/threat model? Why? Discuss.
- Come up with a scenario for each part of the implementation, discuss why it makes sense to use homomorphic encryption based generation of Beaver triplets.

VI. CONCLUSION

- Assess your learning outcomes for this project.
- What did you do? What did you learn? Any interesting design ideas?

REFERENCES

- [1] O. Goldreich, S. Micali, and A. Wigderson, "A completeness theorem for protocols with honest majority," *Conference Proceedings of the Annual ACM Symposium on Theory of Computing*, 01 1987.