

Quantum Homomorphic Encryption

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Contents

8	1 Classical and Cloud Computing	1
9	1.1 Classical Computing	1
10	1.2 Cloud Computing	2
11	2 Quantum Computing and Quantum Homomorphic Encryption	4
12	2.1 Quantum Computing	4
13	2.2 Encryption	5
14	2.3 Quantum Homomorphic Encryption	5

1. Classical and Cloud Computing

In this chapter we will discuss about classical computing and its limitations compared to quantum computing.

1.1 Classical Computing

All the computers we use today are classical. This means that information is stored in bits of 0s and 1s. Operations performed by the computers are faster than actually performing it by hand. For example performing calculations using a calculator as opposed to calculation by hand. The probability of making errors is very high.

A computer is a universal machine. A universal machine can be describe as an electronic device with the ability to solve problems with a solution that can be represented by a set of instructions. These problems are known as computational problems since the classical computer can solve them. Computational problems include: Decision Problems (This is similar to making a choice between true or false where true can be represented by 1 and false 0), Search Problems (like looking for a word in a text), Function Problems (for instance evaluating $\cos \theta$) and Optimization Problems (You want the output to be a maximum like maximum profit that can be made, thus you find the inputs that satisfies this condition).

Computers can be connected to each other in order to communicate. This is known as distributed computing. Each processor has its own memory but can communicate with others by sharing messages. One memory can also be shared by multiple processors (parallel computing). Parallelism speeds up computations since different tasks can be performed at the same time. The more the number of processors the more expensive a machine is.

To solve problems, a computer requires resources. The more resources required the more complex it is described. Thus computational complexity is defined by the resources used. A client may wish to perform tasks which require computational power beyond their capabilities or may have limited resources, therefore they decide to outsource resources from remote servers. The client therefore delegates tasks. Can the client trust the output from the server? If the client cannot trust the server then this raises a reliability issue. One of the solution to this issue is that the client can choose multiple servers provided atleast one of them is reliable without a doubt (honest) and delegate tasks to them (Canetti et al., 2011a). The problem with this protocol is that it is difficult to determine which server is honest, hence the verifying correctness is based on probabality. Servers could decide to be give false results (dishonest) based on a couple of reasons. The resources required to perform the computation maybe alot to the server and therefore the profit it makes is less than estimated, the server could also be a benefecially of some outputs for example poll results and a server an employee could just decide to interfere with the computations being executed(Canetti et al., 2011a). Cloud computing is an example of a delegated computing system.

1.2 Cloud Computing

1.2.1 What is Cloud Computing?. Cloud Computing is the process whereby, computation is done somewhere else (in the cloud) and is similar to working on your personal computers (Hayes, 2008). Cloud is some server stored somewhere anonymous only the service providers know about its whereabouts. Clients for example companies or individuals are able to request services such as storage, manipulation of data and computations among others. Cloud services are offered as demanded by the clients. Clients do not have to train their staff, buy new infrastructure or get licenses for softwares.

The three major types of cloud computing services are: Platform as a Service (PaaS) such as Google App Engine. This is mainly used by developers. Software as a Service (SaaS) for example email and Facebook. Infrastructure as a Service (IaaS) like storage facilities and servers.

Examples of companies offering cloud services include Amazon, Google and IBM.

Cloud computing comes with various advantages. Provided you are connected to the internet, you can access your data and carryout your computations from any computer irrespective of your location (Miller, 2008) and you can detect any tampering in real time (Subashini and Kavitha, 2011). When using your personal computer, you can only access files stored locally alone, with cloud computing different people can access the same files, hence teamwork and collaboration is made easy (Miller, 2008). As a client/ user, you don't have to worry about incurring costs of updating and upgrading software. The service provider ensures that everything is upto date. Our personal computers are limited to a certain storage capacity and computing power, cloud computing ensures these resources are limitless. Also the tasks are carried out faster. In case your computer crashes, you do not lose the data since it is stored in the cloud. If you decide to change the operating system for example linux to windows, incompatibility issues do not exist.

The main disadvantage of cloud computing is Security. This argument is based on (Subashini and Kavitha, 2011) and (Miller, 2008). Security is one of the issues that is making some companies to shy away from cloud computing. For example most governments have rules that their sensitive information should not leave the country. In cloud computing data maybe changed which interferes with its integrity. Integrity can be defined as the quality of wholeness. Data which has been changed is not whole. Data could be changed to manipulate intended results. Data could also be duplicated. This amounts to information theft. In cloud computing making an exact copy of data is possible and the client may not learn about it in good it. Data can be interfered with. Since many clients are using the same server, the data may mix up or some clients could be malicious and interfere with other client's data. Leakage may also occur. Sensitive information maybe exposed to unintended audience. For example, if a user receives emails from different people but always performs a search from a specific sender, this could reveal to the server that this person has a level of importance to the client. The server may exploit this loophole to gather information why this person interest the client.

The bottom line is, we do not trust the server. Our privacy, confidentiality and integrity is put at risk. The data may end up falling in the wrong hands with unauthorized personnel which would lead to severe consequences. Organizations whose data is mainly sensitive information, would find it hard to adopt cloud computing. A user can encrypt data before storing it in the cloud and

when he/she needs it they can download and decrypt it. Thus this user cannot use other services apart from the storage. Other costs of hardware and software, which will be used to process the data purchasing are incurred(Yang et al., 2013).

2. Quantum Computing and Quantum Homomorphic Encryption

In this chapter we will discuss what quantum computing and Quantum Homomorphic Encryption entails. Also why quantum and not classical.

2.1 Quantum Computing

We have quantum bits(qubits) represented as $|0\rangle$ and $|1\rangle$ as opposed to the classical bits in classical computing. In Quantum Computing we have gates namely Hadamard (H), T and CNOT.

The two main ideas brought about by quantum computing are superposition and entanglement which are adopted from quantum mechanics. Hence if any computation uses these two mechanisms it is quantum computing. In quantum computing, a zero and a one can be represented simultaneously. This is known as superposition. It saves on processing time. For example you have a box full of white chalks but you have one green chalk that you want to obtain from the box. The box is not transparent hence you cannot see what is inside. To solve the problem classically, you have to pull one chalk at a time until you get the green one. Quantum permits you to hold all the chalks at the same time and use probability to pull out the green chalk. This is the idea about superposition.

Entanglement is when two particles interact and acquire states of each other, thus the output will be a mixture of the interacting particles, hence to describe one particle you have to refer to the other. To illustrate an entanglement let's use a Hadamard and CNOT gates. A CNOT gate is a Controlled NOT gate. If the control is qubit of one then we apply a NOT to the bit in the target, otherwise nothing happens. This is shown in Figure 2.1 below.

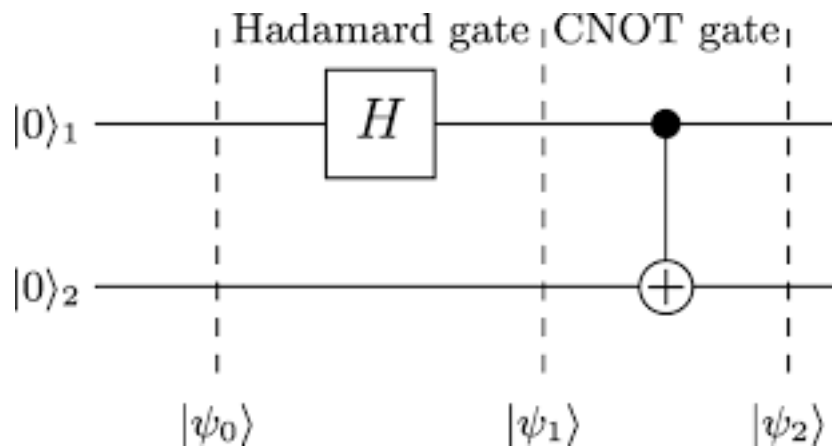


Figure 2.1: An entangled circuit

At $|\psi_0\rangle$ we have the output as $|0\rangle_1|0\rangle_2$ which can be written as $|0_10_2\rangle$. We have $|0\rangle_1$ qubit

117 passing through the Hadamard gate (H). $H|0\rangle = |\bar{0}\rangle = \frac{|0\rangle + |1\rangle}{\sqrt{2}}$. $|0\rangle_2$ does not change. The
 118 output at $|\psi_1\rangle$ is $\left(\frac{|0\rangle + |1\rangle}{\sqrt{2}}\right)|0\rangle = \frac{|0\rangle_1|0\rangle_2 + |1\rangle_1|0\rangle_2}{\sqrt{2}}$. We then pass through the CNOT.
 119 Since $|0\rangle_1$ is 0, $|0\rangle_2$ remains unchanged, $|1\rangle_1$ is 1 hence $|0\rangle_2$ flips to $|1\rangle_2$. Thus the output at
 120 $|\psi_2\rangle$ is $\frac{|0\rangle_1|0\rangle_2 + |1\rangle_1|1\rangle_2}{\sqrt{2}} = \frac{|0_10_2\rangle + |1_11_2\rangle}{\sqrt{2}}$.

121 This is a maximally entangled state.

122 Quantum computing also supports parallelism. As opposed to classical computing where different
 123 processors required, quantum computing parallelism is done on the same chip. As long as the
 124 tasks are related, they are carried out at the same time.

125 2.2 Encryption

126 The properties of quantum computing enable computations to be performed on encrypted data
 127 (hidden). This is the ability for a server to process data delegated to it, without accessing
 128 it. The two types of techniques used are: Blind Quantum Computing - Blind actually means
 129 you cannot see. This encryption uses the same application. The server is blinded from input,
 130 output and computation. This is a technique where server performs computations they do not
 131 know on encrypted data and produces results which they do not also know, that is encrypted.
 132 Sounds hilarious right? Quantum Homomorphic Encryption - This is a technique where the server
 133 performs computations they actually know of on encrypted data, that is, the input and output is
 134 encrypted but the computation is known.

135 **2.2.1 Differences between Blind Quantum Computing and Quantum Homomorphic**
 136 **Encryption.** (Broadbent et al., 2009), (Fitzsimons, 2017), Ouyang et al. (2015), (Fitzsimons,
 137 2012) Table 2.1

138 **2.2.2 Why Choose Quantum Homomorphic Encryption Over Blind Quantum Comput-**
 139 **ing.** Information theoretical security used in Blind Quantum Computing is very hard to implement
 140 on a classical client hence its implementation is very expensive. (Ouyang et al., 2015). This im-
 141 plies that very few clients will afford it. In most Blind Quantum Computing protocols, the client
 142 has some quantum computation requirements, though protocols that do not have this requirement
 143 exist (Broadbent et al., 2009).

144 2.3 Quantum Homomorphic Encryption

145 As seen earlier, it is possible to delegate tasks (data processing) to a server while the access to
 146 the data is not given away. The ability of a server to perform computations on encrypted data
 147 solves our security issue.

	Blind Quantum Computing	Quantum Homomorphic Encryption
1	Everything is encrypted (input, output and computation) (Huang et al., 2017) (abstract)	Only the input and output are encrypted. (Broadbent and Jeffery, 2015) (Introduction)
2	Uses information theoretical security protocol (can not be broken in) (Fitzsimons, 2017) (pg1)	Uses computational security protocol (it is hard to break in).
3	It is possible to expand the system based on the client's needs (Fitzsimons, 2012)	The system is fixed (Fitzsimons, 2012)
4	An interference with the protocol is usually detected because measures are put into place (Broadbent et al., 2009)(abstract)	No measures are put into place hence there is a probability that an interference can go undetected.

Table 2.1: Differences between Blind Quantum Computing and Quantum Homomorphic Encryption

2.3.1 How the security issue is solved in Quantum Homomorphic Encryption. Since the server does not know the input or output it is impossible to change data to manipulate results, also the integrity of the information is upheld. Data cannot be duplicated because, in quantum, duplication involves measurement and this changes the state thus you will never get the exact copy. Quantum Homomorphic Encryption as we saw earlier uses computational security. It is very hard to break or attack the encrypted data. To break in you require a lot of time. This makes it almost impossible for sensitive information to be leaked.

2.3.2 How Quantum Homomorphic Encryption works. There are four stages involved namely (Broadbent and Jeffery, 2015) :Key generation, Encryption, Evaluation, Decryption

All these stages are performed by the classical client.

2.3.3 Key generation and Encryption. Key generation is taking any input maybe a number or an alphabet and generating a pair of public and private key. When the client generates the key, it is used to encrypt information. Encrypted data can be referred to as a cipher text while unencrypted data is called plain text. A plain text is transformed into a cipher text using the public key.

The client can generate as many key pairs as they want to. This means that different public keys can encrypt the data producing different forms of encrypted data. The client is in a position to choose randomly which encryption to send. Since in homomorphic encryption the computation is known to the server, if you always send a certain encryption to perform the same computation, it would be easy for the server to start guessing. Also if the server knows that different encryptions represent the same data, then it would be easy also to guess.

For example, you delegate the server to perform factorization. Factorization problems are easy to verify when given the results but hard to solve. It is very difficult for the server to know exactly which number you are factorizing since the input and output are encrypted. The computation does not reveal sufficient information about the input and output which would make an attack

easy apart from the input is a number and the outputs are prime numbers.

How many numbers and prime numbers exist? Will the server start guessing one by one? How long will it take for the server to actually guess the correct number? It is possible for the server to guess the correct number but the probability is very low maybe 1 out of a million trials (Yang et al., 2013).

2.3.4 Evaluation and Decryption. After key generation and encryption, we evaluate. This is checking the correctness of the algorithm. Use the public key and the cipher text to produce another cipher text. For example let us encrypt g in mod a prime number p . Then we encrypt it again in mod 2. Our cipher text reads $c = (g \bmod p) \bmod 2$. We first decrypt c in mod 2 to using the public key to check whether will get $g \bmod p$. If we get the desired result then the algorithm is correct. However the time taken to evaluate and the overall cost should be less than the individual cost of key generation, encryption and decryption.

We have our cipher text and private key, we combine them to produce the plain text. This is our decryption process. The decryption is done by the client after they receive the results of the delegated task (Ouyang et al., 2015).

References

- Stefanie Barz, Elham Kashefi, Anne Broadbent, Joseph F Fitzsimons, Anton Zeilinger, and Philip Walther. Demonstration of blind quantum computing. *Science*, 335(6066):303–308, 2012.
- Michael J Bremner, Richard Jozsa, and Dan J Shepherd. Classical simulation of commuting quantum computations implies collapse of the polynomial hierarchy. In *Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences*, page rspa20100301. The Royal Society, 2010.
- Anne Broadbent and Stacey Jeffery. Quantum homomorphic encryption for circuits of low t-gate complexity. In *Annual Cryptology Conference*, pages 609–629. Springer, 2015.
- Anne Broadbent, Joseph Fitzsimons, and Elham Kashefi. Universal blind quantum computation. In *Foundations of Computer Science, 2009. FOCS’09. 50th Annual IEEE Symposium on*, pages 517–526. IEEE, 2009.
- Ran Canetti, Ben Riva, and Guy N Rothblum. Practical delegation of computation using multiple servers. In *Proceedings of the 18th ACM conference on Computer and communications security*, pages 445–454. ACM, 2011a.
- Ran Canetti, Ben Riva, and Guy N Rothblum. Two 1-round protocols for delegation of computation. *IACR Cryptology ePrint Archive*, 2011:518, 2011b.
- Joe Fitzsimons. Blind quantum computing and fully homomorphic encryption, 2012. Stackexchange.
- Joseph Fitzsimons, Li Xiao, Simon C Benjamin, and Jonathan A Jones. Quantum information processing with delocalized qubits under global control. *Physical review letters*, 99(3):030501, 2007.
- Joseph F Fitzsimons. Private quantum computation: an introduction to blind quantum computing and related protocols. *npj Quantum Information*, 3(1):23, 2017.
- Craig Gentry. *A fully homomorphic encryption scheme*. Stanford University, 2009.
- Brian Hayes. Cloud computing. *Communications of the ACM*, 51(7):9–11, 2008.
- He-Liang Huang, Qi Zhao, Xiongfeng Ma, Chang Liu, Zu-En Su, Xi-Lin Wang, Li Li, Nai-Le Liu, Barry C Sanders, Chao-Yang Lu, et al. Experimental blind quantum computing for a classical client. *Physical review letters*, 119(5):050503, 2017.
- Cescily Nicole Metzgar. *RSA Cryptosystem: An Analysis and Python Simulator*. PhD thesis, Appalachian State University, 2017.
- Michael Miller. *Cloud computing: Web-based applications that change the way you work and collaborate online*. Que publishing, 2008.

- 221 Yingkai Ouyang, Si-Hui Tan, and Joseph Fitzsimons. Quantum homomorphic encryption from
222 quantum codes. *arXiv preprint arXiv:1508.00938*, 2015.
- 223 Andrew Steane. Quantum computing. *Reports on Progress in Physics*, 61(2):117, 1998.
- 224 Craig Stuntz. What is homomorphic encryption, and why should i care?, 2010. Blog.
- 225 Subashini Subashini and Veeraruna Kavitha. A survey on security issues in service delivery models
226 of cloud computing. *Journal of network and computer applications*, 34(1):1–11, 2011.
- 227 Si-Hui Tan, Joshua A Kettlewell, Yingkai Ouyang, Lin Chen, and Joseph F Fitzsimons. A quantum
228 approach to homomorphic encryption. *Scientific reports*, 6:33467, 2016.
- 229 Max Tillmann, Si-Hui Tan, Sarah E Stoeckl, Barry C Sanders, Hubert de Guise, René Heilmann,
230 Stefan Nolte, Alexander Szameit, and Philip Walther. Generalized multiphoton quantum in-
231 terference. *Physical Review X*, 5(4):041015, 2015.
- 232 Yang Yang et al. *Evaluation of somewhat homomorphic encryption schemes*. PhD thesis, Mas-
233 sachusetts Institute of Technology, 2013.