The Impact of Quantum Computing on Cryptography

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Abstract—With the arrival of quantum computing, one must acknowledge the security implications. The integrity of many common cryptographic systems, namely discrete logarithm and factoring based systems, are at risk. Examining the pre-quantum state of cryptography, we will discuss how quantum is predicted to affect cryptography. Although there are quantum computers that exist today, all are far from capable of performing operations complex enough to break cyptographic algorithms widely used today. This does not mean an impact has not yet been felt. The threat of quantum computing has already lead to the creation a new cryptographic field - post-quantum crytography. The attempts of this field are in contention with the emerging technology, pursuing to implement a feasible, flexible and computationally efficient solution before a pertinent quantum computer can be built.

I. Introduction

The continuous growth in the industry of technology reaps many upsides. Yet the progression in one area, can lead to retrogression in another. A prime example being the advancements in the field of quantum computing. Quantum algorithms have been found to solve certain complex problems abundantly faster than that of classical algorithms, benefiting various areas like machine learning and drug development [1]. However, some of these algorithms could also aid the devaluation of cryptographic systems in our digital entrenched world. The suggestion of the succeeding corruption of privacy is distressing, possibly catastrophic.

The following review is not meant to provide in-depth understanding quantum computing. Nor is it intended to be a thorough explanation of current cryptographic algorithms, but rather a basic understanding of their workings and where quantum algorithms compromise them. Subsequently, we will recognize viable post-quantum solutions proposed in attempts to conserve secure communications.

II. INTRODUCTION TO CRYPTOGRAPHY

Cryptography is a method of protecting data from people who are not authorized to access it. Encryption, a significant mechanism in cryptography, is achieved by transforming plaintext into ciphertext, with the intent of rendering it meaningless to those who do not have the classified resources. With these resources, the ciphertext is usually transformed back into it's original state, a process called decryption.

Symmetric-key encryption utilizes the same key to both encrypt and decrypt, Advanced Encryption Standard (AES) being the prevailing form. Symmetric encryption is more accomplished in achieving a faster outcome than that of asymmetric [2]. Problematically, the sender and the receiver must hold the same key. How do they exchange keys digitally without another party eavesdropping? A typical solution would be to use asymmetric encryption to exchange symmetric keys, a concept introduced by Whitfield Diffie and Martin E. Hellman in 1976 [3].

Asymmetric-key encryption (a.k.a. public-key cryptography) practices an encryption technique with two differing, mathematically linked keys - e.g. Rivest Shamir Adleman (RSA), Elliptic Curve Cryptography (ECC). The first key being a public key and the corresponding key being a private key. As

implied in their names, the public key is to be publicized and the private key is to be kept secret. The public key can be used to encrypt data, whereas the homologous private key can be used to decrypt the data. As illustrated by Price, an ideal public-key cryptographic algorithm should serve as a trapdoor function [2]. A trapdoor function is a function that is easy to perform one way, but has a secret that is required to perform the inverse calculation efficiently. The objective is to decrease the probability that the secret could be identified as much as possible.

1

So far, we have acknowledged AES, RSA and ECC encryption; all can be adopted in pursual of a confidential message. Cryptography is also concerned with proving the integrity, authenticity and non-repudiation of a message e.g. Message Authentication Code (MAC), Digital Signatures. Another method attempting the assurance of integrity could be by hash functions, e.g. Secure Hash Algorithm (SHA).

A. Rivest Shamir Adleman

RSA was first publicized in 1978 by Ron Rivest, Adi Shamir and Leonard Adleman. The RSA algorithm is the most popular and perhaps the best understood public key cryptography system. RSA's security derives from the difficulty of factoring two large integers and the expeditious multiplication to get these large numbers [4]; it is a befitting example of the "trapdoor" methodology.

Two prime numbers, p and q, are generated. The values p and q are multiplied together to get the maximum value, n. A number pub is selected, such that pub is not a factor of (p-1) and (q-1). Born from these values is the number priv. The public key (pub, n) can be released, but the private key (priv, p, q) must be kept confidential. As long as you know the values p and q, you can compute the corresponding private key from pub, explaining how factoring relates to breaking RSA. Factoring the maximum number into its component primes allows you to compute someone's private key from the public key and decrypt their private messages.

B. Elliptic Curve Cryptography

Although ECC was originally proposed in 1985 by Neal Koblitz and Victor S. Miller, it was not widely utilized until the 21st century. It is not as widely understood as RSA, with

its complexity to blame. ECC allows the use of smaller keys than RSA to get the same levels of security.

ECC is based on the algebraic structure of elliptic curves over finite fields [4]. ECC handles the following domain parameters: (p, a, b, G, n, h). To briefly explain the parameters, p is the field that the graph is defined over, the variables a and b are values that define the curve, G is known as the generator point (a.k.a. base point), n is the prime order of G and h is the cofactor of the curve.

The private key d is a randomly selected integer in the interval [1,n-1]. Subsequently, the public key Q=dG. The security of ECC is built upon the Elliptic Curve Discrete Logarithm Problem (ECDLP) [4]; ECDLP in ECC applies to the laborious task of locating the discrete logarithm of random elliptic curve element even with a known point. With the given domain parameters and Q, ECDLP refers to the problem of determining d. In a real world standard application, it would be unfeasible to check all the possibilities of d.

III. QUANTUM COMPUTING

Quantum computers apply quantum mechanics to perform computations. Quantum mechanics is the study of the laws of nature on an atomic and subatomic level. The behaviour at this scaled-down level can be replicated at certain temperatures; temperatures just above absolute zero as reported by Conover [1].

Unlike the binary bits of a classical computer, qubits utilize subatomic particles to represent data. This allows qubits the additional possibility of being in more than one state simultaneously. A phenomenon known as a superposition. Therefore, a qubit can be in the state of either 0, 1 or a combination of both. Once a qubit is read, it is similar to a classical bit in that it can only be one of two states, 0 or 1.

Given a superposition, all states of the qubit can be operated on at the same time. This is called quantum parallelism and induces faster computations. So on an n-qubit computer, 2n values can be computed [5]. The speed of a quantum computer can also be credited to it's entangled state [6]. Qubits can be entangled, a sort of relationship where the state of one qubit depends on the state of another. For instance, this enables us to determine the state of a qubit in an entangled pair by observing the state of the other qubit. However, the exploitation of quantum behaviour does not expedite the performance of all tasks [1]. Only certain quantum algorithms for specific tasks are capable of surpassing the efficiency of classical algorithms. To date, the algorithms for factoring and searching by Shor and Grover are the most promising [6].

A. Shor's Algorithm

Shor's Algorithm has a severe impact on cryptography, potentially breaking the public key cryptography systems used today [7]. In 1994, Peter Shor established a quantum algorithm to find the prime factors of an integer in polynomial time $(O(N^c)$ time) as opposed to the exponential time $(O(c^N)$ time) of a classical computer with the same objective. The proficient factorization can be obtained as all of the values of a certain function can be computed by applying quantum parallelism

and entanglement [6]. Shor has also released an adapted version thus damaging the impregnability of the discrete logarithm problem and ECDLP [8].

Public key encryption and digital signatures such as the favored algorithms RSA, ECC, Digital Signature Algorithm and Elliptic Curve Digital Signature Algorithm are vulnerable in this scenario. With the corruption of public key encryption comes the simultaneous weakening of single key encryption by straining the means to disclose symmetric keys.

B. Grover's Algorithm

Grover's Algorithm was formulated by Lov Grover in 1996. This algorithm is a strong foundation on which a lot of the superior applications of quantum computing can be built [8]. Harmful effects by the algorithm in question can be seen in symmetric encryption and hash functions, including the ever popular AES and the SHA family. It is important to note that Grover's algorithm only decreases the security of these cryptographic methods; it does not break them.

A classical computer can do a search with the speed of O(N) assuming we do not know if the search parameter exists in an unordered domain. Grover's algorithm suggests that the same search can be implemented in $O(\sqrt{N})$ time using quantum queries. Grover's acceleration from O(N) to $O(\sqrt{N})$ is not quite as calamitous as Shor's. However, it indicates another significant quantum approach to cryptanalysis [9], the study of code breaking.

C. Security Implications

The exertion of the quantum algorithms above on a capable quantum computer has the power to revolutionize cryptanalysis. Fortunately, no quantum computer is qualified to do so yet. As Bacon and Dam stated, "We can communicate securely, today, given that we cannot build a large scale quantum computer tomorrow" [7]. This extensive advancement in cryptanalysis will presumably open the door to a copious amount of privacy issues.

Under the assumption of a relevant quantum computer, an unauthorized third party could eavesdrop on transactions and even manipulate said transactions. Additionally, this third party could easily impersonate others - even trusted sites, with the debilitation of digital certificates [10]. The cryptographic principles confidence, integrity, authentication and non-repudiation would all be put in jeopardy. Many types of digital transactions would be called into question; personal banking, online purchases and software downloads/updates to name a few. Not to mention the immense volume of private information accumulated in our cloud based world, such as the vast amount of personal information submitted to social networks and held in medical records, would no longer be secure.

The variety of reasons to motivate malicious hackers is extensive. For example, a company may be seeking to gain an unfair advantage over competitors or a government may wish to monitor transactions to identify and combat threats. The numerous different possibilities of hackers, motivations

and victims each spark worries over any conceivable collateral ramifications. A government's acquisition of a quantum cryptanalysis system can be seen as a particularly compelling concern. The exploitation of citizen privacy may occur. The NSA's leaked documents [10] revealed PRISM, a strict surveillance program, that can be referenced in this case. PRISM achieved extreme monitoring with the cooperation of service providers. A program such as PRISM can lead to a harmful surveillance society, possibly resulting in citizen unrest and mistrust of their governing authority. In a drastic instance, global tensions could be escalated by increasing a governments ability to spy on another. Whether it be by discovering another administration's private information, or the detection of another administration observing their state or their civilian's private information. The very same leaked documents also exposed a plan to construct a cryptanalytically useful quantum computer. Of course it is not only powerful entities, like a sizable company or a governing body, with the means to develop or obtain a quantum computer that are applicable to be considered a threat. One does not have to own a quantum computer, but could rely on a service provided by another party that possesses a quantum computer.

D. Post-Quantum Cryptography

The security implications of quantum computers has seen to the investigation of quantum resistant cryptography. The less worrisome weakening of symmetric key cryptography can be addressed by increasing the security level. If not doing so already, Bernstein and Lange recommend simply switching to AES 256-bit keys [8].

Tackling asymmetric cryptography is another matter. Given that no relevant computer has been made yet, hope is not lost. Cryptographers worldwide have been attempting to find a solution to this imminent threat. Both classical and quantum solutions have been explored. Many solutions have been proposed, but only a handful of these have persevered through the extensive scrutiny. It is difficult to actuate the strength of these proposals without the meticulous means to test them, e.g. a quantum computer at sufficient potential, time.

As synopsized by Bernstein and Lange, code-based encryption, lattice-based encryption/signatures, multivariate-quadratic-equation signatures and hash-based signatures are practical classical proposals [8]. However, none of these classical proposals are without shortcomings. For example, the likes of code-based encryption produces terribly large public keys [8], hash-based signatures are burdened with large signatures [10] and as some of them are quite new, they are in need of additional time to further endure lengthy cryptanalysis [10].

Ironically, the same technology expected to suppress current security techniques also harbors great promise in bringing forth strong replacements [11]. Quantum Key Distribution (QKD) protocols make use of photons (particles of light) as opposed to computational complexity to distribute symmetric keys [6]. QKD is already commercially available, but only over limited distances, e.g. ID Quantique [12]. The first QKD protocol was published in 1984 by Bennett and Brassard, respectively earning the name BB84. Thereafter came Ekert's similarly named E91 and Bennett's solo B92 protocol [11].

IV. CONCLUSION

According to Kudelski there is no need to worry about quantum computers breaking current cryptographic systems for years to come; cryptographers have time to devise an optimal solution [5]. However, one must also consider the time costs of integration and standardization. It could take companies years to fully update their systems. Classical post-quantum solutions are complex, therefore costly to implement [10]. Due to the uncertainty of quantum computers, entities are understandably hesitant to hastily invest in a new security system. And for quantum cryptography to become commercially viable, the quantum internet would have to be more efficient and expansive. This depends on the advances in physics and technology [11]. Although, with a quantum satellite already orbiting the earth, the eventual future does look prosperous.

So can our security systems be quantum safe on time? Post-quantum cryptography is fighting to meet an unknown deadline, so there is no way to be sure. In fact, this review has been written under the assumption that the state of quantum computing is as publicly known. There is always the possibility that a capable quantum computer may be closer than we think. Not without regarding the extreme unlikeliness of the following, one may already exist.

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