

Digital Privacy and Cryptography

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Abstract

Do people care about digital privacy and how can cryptography keep digital information private.

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Digital privacy refers to the collection and security of digital information that is quite personal in nature. Digital privacy is important to many people. Additionally, many protocols exist that enhance privacy. This paper will argue that digital privacy should be a main concern in the initial design phase of any system.

1 History of Growth and Loss of Privacy

A brief history of digital information helps show how digital privacy has been changing recently. The growth of the Internet in the 1990's raised communication to a global level. It has changed society in many different aspects such as culture, communication, games, and even business. New industries were created by the internet, lead by new companies such as Google, Apple, and eventually Facebook.

The development of databases, the growth of the mobile industry and the increase usage of the Internet have resulted in a huge collection of personal data. More companies are moving their Information Technology to the cloud and are creating Data Centers which store an inconceivable amounts of data. Facebook has claimed that they have over a 100 petabytes of photos and video (Wallbank, 2012, para. 8). This along with a strong developer community has lead to anyone being able to create a web application. There are tons of web based hosting companies such as Heroku which allows any to publish their web application easily. New technologies are created yearly for all kinds of web development. There are over 250,000 web related repositories on Github alone. There are numerous plugins that enable your web application to be integrated with numerous social media websites such as Twitter and Facebook. The Internet has provided connections across the world but these connections have brought along some issues.

2 Do People Care?

People are constantly giving out personal information such as email, address, and credit card information daily through various websites. All kinds of information is being tracked when browsing the Internet through Google analytics. With all this information being shared and stored everyday, are people concerned with its security and their privacy?

A recent study performed by Pew Research Center had a study called “Public Perceptions of Privacy and Security in the Post-Snowden Era”. The two most interesting results were “80 percent of those who use social networking sites say they are concerned about third parties like advertisers or businesses accessing the data they share on these sites” and “70 percent of social networking site users say that they are at least somewhat concerned about the government accessing some of the information they share on social networking sites without their knowledge.” (Madden, 2014, para. 4). This shows that the majority of people are concerned about privacy. These concern are most likely founded upon the recent news such as Snowden reports and the large collection of celebrity hacks. A lack of understanding of how these techonogies work and the security behind lends a hand as well.

The Pew study was based in the United States but Canadians have similar feelings. Taking a look at Canadian politics where the privacy laws are being challenged. “As organizations find new ways to profit from personal information, the risks to privacy are growing exponentially,” says Commissioner Stoddart (Lawton, 2013, para. 3). Europe is more concerned than North America and recently challenged search companies especially search giant Google. “The European Parliament has passed a historic vote to break up US tech giant Google.”(Cook, 2014, para. 1). This is on top of the fact that Google and European Union are in the middle of a four year long

dispute about anti-trust laws.

It is evident that people are concerned about digital privacy. However, this seems to contradict the behaviour of people, where countless of private photos are uploaded and personal messages sent everyday. “Most say they want to do more to protect their privacy, but many believe it is not possible to be anonymous online” (Madden, 2014, para. 7). Most consumers feel that protecting their information is too difficult and their rights as a consumer are non-existence. There are tools and technologies that can enhance a consumers privacy while using the web and are discussed in 5.

3 Digital Privacy Supply

The developer community and businesses are the ones creating the applications which collect the data. Recent advancements in web techonologies, now allow for developers to create and publish webites in a short time. This is evident in hackathons where website are created in a weekend. Engineering processes are evolving to help encourage rapid change and this is seen through Agile development. Do businesses place emphasis on security and do they meet consumer demands?

Business are driven by profit and will look for ways to maximize profit in any manner, if there is not government intervention. Sadly, there is a lack of legislation dealing with the Internet. This is largely due to the how fast web techonologies have grown and how slow the political systems moves. Most of contract law is obsolete when it comes to the Internet and Internet transactions. One example is Canada’s Anti-Spam Legislation (CASL) which was passed in Decemeber 2010 but not enforced until July 1, 2014(Government of Canada, 2014, para. 1). It took about a decade and a half to create a spam law and another four years to implement it. The lack of

legislation allows for companies to freely deal with their data, and user agreements with little government interference. The government is doing little to ensure digital privacy and in certain cases is exploiting personal information in the name of security. A recent example is the Federal Bureau of Investigation's complaint about Apple's Iphone encryption of data where the user's password was used to encrypt the data (Schneier, 2014, para. 3-4). Encryption is more of a hassle and back doors make their job much easier.

All business have the incentive to improve profit and without external incentives will strictly focus on profits. The two greatest external forces on corporations are the government and consumer purchasing power. The government's pressure on companies is non-existence and what force that is present is outdated. The public is less concerned about with drawbacks of the data privacy and more concerned with the benefits of the application. Most people ask what can it do for me instead of how does it work and what security measures are in place? The lack of incentives have lead to businesses tending to focus more on what profit can be produced from personal data and not the long term impact that it could have. There is a lack of research done by the companies producing these technologies and their possible consequences on their users. The negative side effects are not taken into consideration during the design process. Security is usually an after thought and privacy is never considered. This is evident in a recent study done by Cisco Canada in which they found "40 per cent of about 500 firms surveyed had security strategies" (Blackwell, 2014, para. 2). Just last week, Sony was hacked where a significant amount of employee information was leaked. Their are estimates of "100 terabytes of data" were leaked containing information such as "list of employee salaries and bonuses; Social Security numbers and birth dates; HR employee performance reviews, criminal background checks and

termination records” (Zetter, 2014, para 15-16).

The demand of digital privacy is greater than the current supply of security. The lack of legislative and consumer pressure have prevented companies from increasing their level of security. This has resulted in insecure websites and vulnerable private information.

4 Need for Change

The lack of security is a concern for most people. A lot of the personal information is freely shared by the consumers of social media. Examining some the issues related to digital privacy will provide incentive to change.

The culture change started by the Internet has brought new social issues. Now a citizen is evaluated by their on-line social interaction. Companies will use Facebook, LinkedIn and Google to screen out potential candidates. Employers need to monitor the social lives closely because of this. One cyber attack can greatly damage one’s reputation and may threaten their employment or even their employability. The other thing is the Internet does not forget about one’s past. A good example of this is the recent firing of a Quebec teacher: “the availability on the Internet of erotic films in which she acted created an entirely new context that was not ideal for our students” (Peritz, 2014, para. 8) was the reason for her dismissal. A teacher’s work that occurred over forty years ago should not be revelant to the evaluation of their teaching. This would not have been an issue if the students had just heard about it since it would just be a rumour. The fact that the video is available on the Internet is what the school claims to be the issue. The teacher has no control over the distribution of the content now. This is punishing someone for something that happen a long time

ago in which they have no control over it. This problem will only get larger as more information is stored and moved into an age where all data becomes digitalized. It is a frightening fact that all mistakes in one's lifetime will not be forgotten and could impact someone's reputation world wide even forty years later.

The new buzz word in the business world is big data and processing big data for applications. The applications are used by business to make decision and to help better market their product. There is a big push for all companies to collect data and analyzing this data to get ahead. The collection of personal data is usually supported by the possibilities that big data analytics could provide. Their are large claims by people of all the potential benefits including big data makes people happy (Banayan, 2014, para. 4). The collection of this data has little regulations and with an increasing financial incentive it can or may cause some business to collect this information in unethical ways. The other problem is that there is a over confidence in this new field. Micheal Jordan a professor at the University of California stated that "When you have large amounts of data, your appetite for hypotheses tends to get even larger. And if its growing faster than the statistical strength of the data, then many of your inferences are likely to be false. They are likely to be white noise." (Gomes, 2014, para. 30) . Google Flu Trends is a system Google developed for tracking the flu. "Google Flu Trends is often held up as an exemplary use of big data". (Lazer, 2014, pg. 1). It was reported that Google Flu Trend's prediction were twice as much as the proportion of actual doctor vists for influence to the Center for Disease Control and Prevention (Lazer, 2014, pg. 1). This is a good case example of how big data does not have all the answers and that it is a field that needs improvement and reasearch. Over confidence in it could lead to costly misled decisions based on "big data hubris" (Lazer, 2014, pg.1).

The rise of social reputation and its possible impact on lives has raised the need for security. The lure of big data entices companies to quickly implement big data storage and collection. The lure of big data possibilities sometimes overshadows security and digital privacy. Security and digital privacy should be more important than big data and its applications. Micheal Jordan outlines the possible tragedy of big data when he says “If I have no principles, and I build thousands of bridges without any actual science, lots of them will fall down, and great disasters will occur” (Gomes, 2014, para. 41).

5 Ways to Change

It is clear that security and digital privacy need to have more focus and be strengthened. A developer needs to recognize this during the design of their system. They need to build into their system ways that users can stay anonymous or delete private information when requested. Digital privacy should be the standard when creating web applications and not a feature.

There is a wide range of Private Enhancing Technologies and systems using cryptography. This paper will focus on Private Digital Credentials, Type X remailers, Onion Routing, and Transport Layer Security while highlighting on how these can allow for digital privacy. A few definitions to establish are anonymity and pseudonymity. Anonymity systems are built to make one-way communication while keeping information private while pseudonymity are built to allow for two-way communication by using a pseudonym to help keep information private. (Brewer, Goldberg, & Wagner, 1997, pg. 3)

6 Private Digital Credentials - Blind Signatures

Digital Credentials are just information that can be used to qualify a certain property. One example would be a Laurier Digital Diploma whichs would qualify that a person graduated from Laurier University. Private Digital Credentials are used as a way to qualify but keep anonymity for the presenter. The idea was first proposed by Daivd Chaum in 1985 . He introduces the idea of unconditional untraceabile payments which used signatures called “blind signatures”(Chaum, 1985, pg. 2-3).

David Chaum uses the analogy of Private Digital Credentials to the use of a carbon-paper-lined envelope. Once the letter is inserted into the envelope any mark on the exterior of the envelope will be applied to the letter. A person could sign the letter without ever seeing the letter. The proposed system is one in which a person uses blind signatures to receive the bank’s authentication of a dollar and subtracts the amount from the user’s account. The bank uses the same signatures for all of their transactions. The bank can verify any letter has the bank’s signature but cannot identify which envelope the letter came from (Chaum, 1985, pg. 7-8).

The steps of the system starts by the user creating a note number called n which is a random number. The users then creates a second random number r . The note number n is then blinded by combining n with r . This is done mathematically by $n * r^b$ where b is the bank’s public power which equates to one dollar. The blinded note is then transferred to the bank. The banks signs the blinded note by using its private power \bar{b} . The result is returned and the signed note number is obtained by dividing out the r to obtain $n^{\bar{b}}$. The note can be verified that is a signed special number (Chaum, 1985, pg. 7-8).

Banks would need to keep track of transactions to ensure that no note has been used twice. This is done by having a list of all accepted transactions. A transaction

is only allowed if it is not part of the list and has the appropriate signature. The underlying digital signature techniques make it difficult for anyone to forge the bank's signature \bar{b} . If r is not disclosed then the transaction deposit cannot be linked to the withdrawal (Chaum, 1985, pg. 8-9).

The most common uses of blind signatures are digital cash and voting protocols. Digital cash is related to private digital credentials. David Chaum's analogy makes this quite clear. Any system which implements private digital credentials could also be used for a digital cash system. Digital cash would be a great way to keep personal financial information private. Credit card companies track most on-line transactions and with digital cash it could help users retain anonymity. One real life example is Credentica, who have a technology called U-Prove which can be used to provide digital privacy.

7 Type X Remailers

The initial focus on privacy deals with email. One initial approach is to have a third party remove all identifying information and then forward the message to the intended recipient. The other approach is to create a fake email with false information sometimes referred to as pseudonym. People create systems to reduce the work of the user trying to protect their information.

These anonymous remailer aim to allow users to communicate through e-mail without losing privacy. According to Ian Goldberg, David Wagner, and Eric Brewer there are four different versions of Type X Remailers, Type O, Type I, Type II and Type III. Each type provides additional functionality than the previous version. All the different versions work differently where some are anonymity systems and others

are pseudonym systems.

Type 0 remailer was also called anon.penet.fi. It allowed for pseudonym communication by having a table that matches the email addresses to the pseudonym. The recipient could respond in which Type 0 remailer would use the table to send the email back to the real mail address. The service was shut down and only offered minimal security (Brewer, Goldberg, & Wagner, 1997, pg. 3-4).

Type I was also known as Cypherpunk was designed to address the security issues of Type 0. The major changes included no pseudonyms, encrypt/decrypt messages, and the use of chaining. Chaining is the idea of sending the message through various remailers to make it more difficult to trace through. Type I was also combined with encryption to make it more difficult to intercept and read the intended message. Type II which was also known Mixmaster added in more security to deal with certain types of eavesdroppings attacks such as correlation (Brewer, Goldberg, & Wagner, 1997, pg. 3-4).

Type III is also known as Mixminion and had its first release in 2002 (Goldberg, 2007, pg. 3-4). Mixminion aimed to support pseudonymity in which Type II had poor support. The project had its own git on Github which has not been updated since 2011. According to their design document which can be found on their website, the designers had the following goals of simplicity for clients, simple to deploy, and drop packets-level compatibility with Mixmaster (Type II). Mixminion uses a free-route mix but does not implement reusable reply blocks.

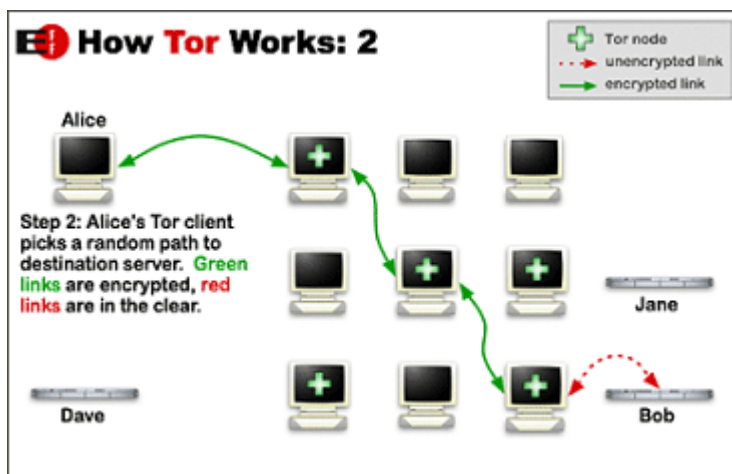
Anonymous Remailers can be used to send communications anonymously. However Type III has been said to not be trusted for anonymity (Goldberg 2007, pg. 4). The previous version have their technical issues. These details would need to be sorted out before this technology can be confidently relied upon. Anonymous

Remailers may not be used today but was the start of people thinking about how to create systems that supported pseudonymity or anonymity.

8 Onion Routing

Onion Routing is a system that allows a user to communicate with servers while maintaining anonymity. The name is derived from how the system peels away encryption similar to the peeling of an onion. The first system to use this idea was the Onion Router and the idea was presented by Michael Reed, Paul Syverson, and David Goldschlag in 1998 (Reed, Syverson, & Goldschlag, 1998, pg. 1).

The basic idea of Onion Routing is to create an indirect path between nodes starting at the user's node and ending at the recipients. Each node in the path does not know the recipient but rather just the next node in the path. Each node does not know the path due to the way the packet is encrypted. Each node removes a level of encryption and determines which node to pass to. This path may be used in reverse so the recipient can respond which allows for pseudonymous communications. (Reed, Syverson, & Goldschlag, 1998, pg. 2)



², Picture source: Project Tor Overview

The onion proxy creates the anonymous connection path which is called an onion is described as a multi-layered data structure. Each node of the onion has a version, back part, forward part, destination port, destination address, expiration time, and key seed material. The back part determines what type of encryption should be applied to the data moving backwards and forward part is the type of encryption that should be applied to the data moving forwards. Onion Router uses various forms of encryption such as *DES OFB* and *RC4*. The destination port and address is the information about the next address with 0 being used to signal the exit node. Key seed material stores three keys k_1, k_2, k_3 which are produced using *SHA*. The keys are used when encrypting with *DES* and *RC4*. Each data node is of size 1024-bits since Onion Routing uses *RSA* public key cryptography. (Reed, Syverson, Goldschag, 1998, pg. 6-7)

The creators of Onion Routing designed it to prevent traffic analysis. This helps users be able to prevent someone from determining the private information. The creators even discussed applications of Onion Routing such as email, web browsing, digital cash, and a few others (Reed, Syverson, Goldschag, 1998, pg. 10). Tor is the successor to the Onion Router and can be used for browsing along with other things. There are wide range of software and services that can be found on Tor Project webpage including Tor browser and even Orbot which is Tor for Android devices. There are a few criticisms of Tor such as slow web browsing speed (Goldberg, 2007, pg. 6).

9 Transport Layer Security

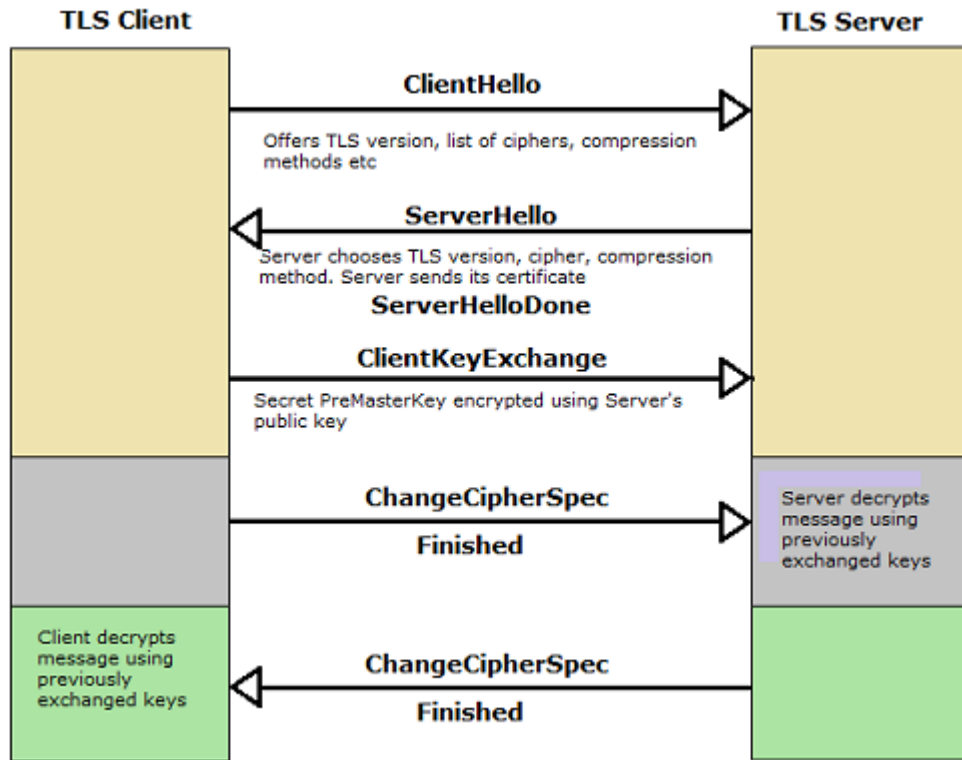
Transport Layer Security (TSL) protocol is the successor of Secure Socket Layer protocol. It is supported in all modern browsers such as Chrome, Firefox, and Internet

Explorer. Transport Layer Security is a protocol which ensures information to be transmitted securely. Transport Layer Security is designed to prevent eavesdropping and ensures information is not intercepted and changed during transmission (Sidhpurwala, 2013, para.3).

The protocol first exchanges keys using a key exchange. The data is then encrypted using a specified encryption function such as AES. A message authenticating code (MAC) is also created. The encrypted text and the MAC is sent. The encryption does not allow for eavesdroppers to read the intended message. The MAC does not allow the message to be intercepted and changed (Sidhpurwala, 2013, para.3).

The client will request to use Transport Layer Security and which initiates the Transport Layer Security handshake. The Transport Layer Security handshake has the five following steps:

1. ClientHello: The client's initial message that specifies supported Transport Layer Security versions, cipher suits, and compression methods.
2. ServerHello: The server responds with a message that specifies with version of Transport Layer Security, cipher suit, and compression method to use. The message also contains a random generated string r .
3. ClientKeyExchange: The client generates a secret s using the server's public key. The client then transmits a record called the ClientKeyExchange which contains the secret s . Client and server use r and s to create a Master Secret.
4. ChangeCipherSpec: The client then sends a message which signals all information will be encrypted. The client then proceeds to send the encrypted message and message authentication code.
5. ChangeCipherSpec(response): The server response to the clients message.



³, Picture source: Sidhpurwala, 2013

Transport Layer Security is widely used. Transport Layer Security provides an example of when standards are created then people will follow them. It is not difficult to enable a web application to support Transport Layer Security through various libraries such as OpenSSL. However, it also is an example of how security budgets are inadequate when compared to their level of importance. This was seen in the HeartBleed bug which occurred in the OpenSSL library this year. OpenSSL is used widely but developed and maintained by a small community of people. It has been stated that “66 percent of all web servers” run OpenSSL but OpenSSL Software Foundation receives only “\$2,000 a year in donations” (Warren, 2014, para. 28-30). If the support of OpenSSL was comparable to the number of users of the software then the bug would have been much less likely to occur.

10 Moving Forward

There are many more privacy enhancing technologies besides the four discussed previously. There is a vast collection of libraries that developers can leverage to help them make their applications more secure. In the early phases of design developers need to focus on security and how their applications deal with privacy issues. A developer has a responsibility to their users to ensure their information is secure and that the user has control over their private information.

Consumers need to be more conscious of how business are collecting their information. People need to take their concerns and turn them into action. There needs to be consumer's pressure on companies who are acting in questionable ways. Public relations are extremely important to companies and social media can be used to express concerns to businesses.

Businesses need to create strategies to handle security and make clear in their user agreements how they store and use information collected. Facebook recently moved towards this by shortening their user agreement and making it more readable for users (Albergotti, 2014, para. 4). This was a step in the right direction but still more needs to be done. Business needs to increase security budgets which are too small. Some companies are seeing this need, which was evident in the IAPP study that reported "38 percent of respondents said they would likely increase their privacy budget in the next year" (Solove, 2014, para. 2). There are some companies who have focused on creating secure systems.

11 Businesses focusing on Security

Wickr is a new messenger which is available on Google Play store, Apple App Store, and even for the desktop. It uses peer-to-peer encryption and enables users to send encrypted messages. According to its website it uses hashed device information with SHA256 and encrypts all data with AES256. The Wickr server only handles encrypted messages and delete the message upon delivery. The server also never directly interacts with devices identifiers but only the hashes of them (Wickr, 2014, para.1). Wickr has received four and a half stars on the Apple store from 80 different ratings and has a similar rating on the Google Play store. The C.E.O of Wickr, Nico Sell has some big plans for Wickr and it will be interesting to see how this company develops in the following years.

BlackBerry is a Canadian based company specializing on mobile communications. It once was the standard smart phone in Canada but quickly consumers switched to over to Apple and Android. There were rumours about BlackBerry being possibly bought by various companies. The company hired a new C.E.O. who changed the focus away from the consumer market. BlackBerry now focuses on one of its strengths which is security and even President Obama uses one. (Marks, 2014, para. 3-4) The BlackBerry Balance which is a software on their phones that allows for the separation of personal data and work-related data. BlackBerry Balance provides security of the user's information while maintaining a user-friendly design. BlackBerry is a good example of a company focusing on the under supplied market of security and being rewarded by it. The stock price seems to be trending upwards. BlackBerry's stock price is still nowhere in comparison to their best years of 2008-2009 but maybe their focus on security can help them compete with larger smartphone companies.

12 Conclusion

There are rising concerns of consumers about privacy issues. Security is often overshadowed by usability and convenient apps. Legislation is starting to approach these issues related to digital privacy and setting expectations on business. The business world is too focused on big data and profiting from it. This has resulted in companies collecting a large amount of data which is relatively insecure. The increase in security attacks has resulted in a more discussion about the levels of security. There are companies starting to market their products as secure devices. There are numerous available technologies available to enable developers to create systems ensure privacy. Developers need to recognize that consumers demand digital privacy and design systems that support anonymity and pseudonymity.

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