

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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1 History of Growth and loss of Privacy

Digital privacy refers to collection and security of digital information that is quite personal in nature. 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 mobile industry and the increase usage of the Internet have resulted in a huge collection of personal data. More companies are moving their Information Techonology to the cloud and are creating Data Centers which store an inconceivable amounts of data. "The company (facebook) claimed to have over a 100 petabytes of photos and video." [?]. 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.

2 Do People Care?

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

A recent study performed by Pew Research Center had a study on "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 con-

cerned 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.” [6]. This shows that the majority of people are concerned about privacy. These concern is most likely founded upon the recent news reports 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 hands as well.

The Pew study was based in America 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 [14]. 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.”[15]. This is on top of the fact that Google and EU 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”[6]. Most consumers feel that protecting their information is too difficult and their rights as a consumer are non-existence.

3 Digital Privacy Supply

The developer community and business are one creating the applications which collect the data. Increase in technologies allows for developers to create and publish websites in a short time. This is evident in hackathons where websites are created in a weekend. Engineering processes are evolving to help encourage rapid change and this is seen through Agile development. Is security a major concern for businesses in this process and do they meet consumer demands?

There is a lack of legislation. This is largely due to the how fast these technologies have grown and how slow the political systems move. Most of contract law is obsolete when it comes to the Internet and Internet transactions. Canada's Anti-Spam Legislation (CASL) which was passed in December 2010 but not enforced until July 1, 2014 [13]. It took about a decade and a half to create a spam law and another four years to implement it. This lack of legislation allows for companies to freely deal with their data, and user's 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 N.S.A complaint about Apple's iPhone encryption of data where the user's password was used to encrypt the data [10]. Encryption is more a hassle and back doors make their job much easier.

All businesses have the incentive to improve profit and without external incentives will strictly focus on profits. The two greatest external forces on corporations are government and public opinion. The government pressure on companies is non-existent and what force that is present is outdated. The public is less concerned about the 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? These lack of incentives have led to business

tending to focus more what profit can be produced from personal data and not the long term impact it could have. There is a lack of research done by the companies producing these technologies on the 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” [16]. Just last week, Sony was hacked where a significant amount of employee information was leaked. Their are estimates of “100 terabytes of data” 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” [19].

The demand of digital privacy is greater than the current supply of security. The lack of legislative and consumer pressures 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. People’s personal information may be vulnerable but does this matter?

The culture changed 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 reputation and may threaten their employment or even their employability. The

other thing is the Internet does not forget about past mistakes. 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” [17] was the reason for her dismissal. This problem will only get larger as more information is stored and moved into an age where all data becomes digitalized.

The new buzz 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. There are large claims by people of all the potential including big data making people happy [18]. 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 the 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.” [3]. Google Flu Trends is a system Google has developed for tracking the flu. “Google Flu Trends is often held up as an exemplary use of big data” [5]. It was reported that “GFT was predicting more than double the proportion of doctor visits for influenza- like illness (ILI) than the Centers for Disease Control and Prevention (CDC),” [5]. This is a good case example of how big data does not have all the answers and is a field that needs improvement and reasearch. Over confidence in it could lead to costly mislead decisions based on “big data hubris” [5].

The rise of social reputation and impact on lives raised the need for security. The lure of big data entices companies to quickly convert 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. “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”. (Michael Jordan)[3]

5 Ways to Change

It is clear that security and digital privacy need to be focused and strengthened. A developer needs to recognize this during the design of their system. They need to build into their system ways users can stay anonymous or delete private information when requested. Digital privacy should be the standard when creating web applications and a feature. What technology can help developer keep personal information private?

There is a wide range of Privacy Enhancing techniques using Cryptography. This paper will focus on Private Digital Credentials, Type X remailers, and Onion Routing focusing 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 getting information private while pseudonymity are built to allow for two-way communication by using a pseudonym to help keep information private. [21]

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 which qualifies 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 David Chaum in 1985 ???. He introduces the idea of unconditional untraceable payments which used signatures called “blind signatures”??.

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 account. The bank uses the same signatures for all transactions. The bank can verify any letter since it uses requires its transaction but cannot identify which envelope the letter came from. The idea relies on the use of a zero knowledge proof. A zero knowledge proof uses a NP-Complete problem so a person can verify the solution in polynomial time but cannot solve in polynomial time. The idea of the letter inside envelope is the information you want proof without letting the person know what that information is.

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 the 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 have a technology called U-Prove which can be used to provide digital privacy.

7 Type X Remailers

What is it? These anonymous remailer which aim to allow users to allow for e-mail communications without losing privacy. There are four differ Versions of Type X Remailers, Type O, Type I, Type II and Type III with Type III providing the most functionality. All the different versions work differently where some are anonymity systems and others are pseudonym systems. Type 0 is the easier remailer to understand. The basic idea is mail to sent to the system which strips all information which could be used to identify the user and distributes the mail to the intender receiver.

Type III also knows as Mixminion had its first release in 2002. Mixminion aimed to support pseodonymity 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 simplicity for clients, simple to deploy, and drop packets-level compatibility with Mixmaster (Type II). Mixminon 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 [?]. The previous version have their technical issues. This details would need to be sorted out before this techonlogy can be replied upon.

8 Onion Routing

What is it?

How does it work?

How does it provide digital privacy and its benefits?

9 Conclusion

Do it obviously

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