

### Communication in a world of pervasive surveillance

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# COMMUNICATION IN A WORLD OF PERVASIVE SURVEILLANCE

Sources and methods: Counter-strategies against pervasive surveillance architecture



# Jacob R. Appelbaum

# Communication in a world of pervasive surveillance

Sources and methods:

Counter-strategies against pervasive surveillance architecture

Jacob R. Appelbaum

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### Communication in a world of pervasive surveillance

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ter verkrijging van de graad van doctor aan de Technische Universiteit Eindhoven, op gezag van de rector magnificus Prof. dr. ir. F.P.T. Baaijens, voor een commissie aangewezen door het College voor Promoties, in het openbaar te verdedigen op 25 maart 2022 om 16:00 uur.

door

Jacob R. Appelbaum

geboren te , Californië, Verenigde Staten

Dit proefschrift is goedgekeurd door de promotoren en de samenstelling van de promotiecommissie is als volgt:

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Het onderzoek of ontwerp dat in dit proefschrift wordt beschreven is uitgevoerd in overeenstemming met de TU/e Gedragscode Wetenschapsbeoefening.

#### Preface

"If this be treason, make the most of it!"

— Patrick Henry, on his twenty-ninth birthday

This thesis is the culmination of more than a decade of research into the topic of surveillance and the uses of data collected through surveillance. The research that follows includes discussions with insiders and analysis of both previously published and unpublished information. We still lack full information on many topics, notably the names of perpetrators. This has several causes: the nature of the topics covered, the legally threatening markings on many documents, and the political power of those who would suppress publication. There can be considerable personal consequences for following this direction of research. Several colleagues face serious legal, political, social, and health issues resulting from their participation in, and contributions to, this research topic.

Many aspects of this research started as investigative journalism rather than science. Documents first published by news organizations under the byline of the author of this thesis are reproduced here in full and credited appropriately. Sensitive, classified, or otherwise secret internal documents are provided to ensure that their content is witnessed firsthand, to make them freely accessible on the Internet and in libraries, and to ensure that they are not erased from history.

The perspective in this thesis is necessarily dominated by the United States of America, whose activities impact nearly every person on planet Earth. The focus on America is deeply political: it is the moral duty of every citizen of the United States to address serious faults in policy and to assist in the process of accountability. Democratic discussion covering technical and non-technical topics of various government or corporate activities is important and necessary. The evidence and findings discussed in this thesis touch on myriad controversial issues ranging from political spying on world leaders to drone assassination of human beings who faced no legal charges and are afforded no day in court.

The sheer number of the surveillance systems that we document in subsequent chapters reflects the industrial scale of data collection in the twenty-first century. We hope that future researchers will take up the challenge of addressing each covert program as a research subject to fully and completely explore, and to freely share their findings with the wider world in the spirit of open academic discussion. This kind of basic research is crucial to anti-surveillance software and hardware development. One example is the general idea of the mixnet, an anonymity mechanism designed to withstand very powerful adversaries who possess a long memory. How might the evolution of mixnets be shaped by understanding the concrete systems that attack privacy and anonymity infrastructure? Researchers may even feel inspired to build their own countermeasures, and perhaps full solutions, that encompass more than the purely technical. We offer several examples of such solutions in the chapters that follow. By applying mathematics and computer science to build countermeasures to surveillance systems, we can protect people individually and at scale, reducing these systems to historical footnotes.

Mass surveillance programs present a temptation so great that even very intelligent people imagine the trade-offs to be worthwhile. Many people cannot imagine a future in which their government is blatantly corrupt, or has indeed collapsed. Yet history teaches unambiguously that such changes may come quickly, unexpectedly, and those who seek to exploit the entropic nature of the situation will use all technical, social, economic, and political levers to accomplish their goals. This knowledge should, but often does not, temper support for mass surveillance; this is a blind spot that is not to be dismissed lightly.

The machinery of mass surveillance is simply too dangerous to be allowed to exist. We must work to ensure that no one will be able to say that they did not know, or that they were not warned. We must use all of the tools in our toolbox – economic, social, cultural, political, and of course, cryptographic – to blind targeted and mass surveillance adversaries. The goal is justice [Pon11, "The method is transparency, the goal is justice."] and this thesis encourages a method of designing, building, deploying, and using cryptographic protocols centered around human liberty to ensure it.

### Acknowledgments

I wish to express love, appreciation, and gratitude to my wife and my family around the world. Extra special thanks to Leif Ryge who always challenges me to do better.

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Thank you again to Benne de Weger. You were welcoming and encouraging of my interests in cryptography more than a decade ago when we worked together on the practical exploitation of MD5 in the wild.

During my time at TU/e, I feel extremely privileged to have shared some thoughtful discussions with Phil Rogaway during his visit to Eindhoven and when we overlapped at conferences such as Asiacrypt. You are one of the most humble and kind people I have ever had the pleasure of meeting, and you set a standard by personal example that is difficult to capture in words. You have been kind, insightful, and deeply encouraging of formalizing cryptographic notions and in being extremely rigorous in those definitions. Thank you again Phil.

When working at the University of Washington around a decade ago, Neal Koblitz and I shared a memorable lunch. You encouraged me to focus on mathematics, and to move away from the captured interests of corporate and government funding of computer science. I am glad that I listened to your advice Neal, and it has changed my life for the better. Thank you for taking the time to guide me at a critical time in my life.

Thank you again Christian Grothoff for encouraging me to think critically about society, about the role of Free Software, and about how we might all contribute to the world in a positive manner. Especially I wish to thank you for your long and detailed feedback on every single page of this thesis; it is a stronger work because of your attention to detail.

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In Berlin there is a statue of Heinrich Heine that I visited often during my research time. The statue quotes Heine as observing the motivation and underlying cause of struggles of his era; his observation still holds true today:

"Wir ergreifen keine Idee, sondern die Idee ergreift uns und Knechtet uns und peitscht uns in die Arena hinein, dass Wir wie gezwungene Gladiatoren für sie kämpfen." <sup>1</sup>

Jacob R. Appelbaum, Berlin, March 2022

<sup>&</sup>lt;sup>1</sup>"We do not seize an idea, but the idea seizes us and subjugates us and whips us into the arena so that we fight for it like forced gladiators."

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CHAPTER 1

### Introduction

"Wer die Wahrheit nicht weiß, der ist bloß ein Dummkopf. Aber wer sie weiß und sie eine Lüge nennt, der ist ein Verbrecher." <sup>1</sup>

- Bertold Brecht, Das Leben des Galilei, Seite 71

Electronic surveillance systems, in their twenty-first century totality, create an environment of *pervasive surveillance* where most, if not all, communications channels are monitored in some capacity. Sociologists and other academic researchers define surveillance in many different ways [Mar15]. We consider the definition from Lyon from Surveillance Studies: "*any systematic, routine, and focused attention to personal details for a given purpose (such as management, influence, or entitlement)*" [Lyo14]. Today's Internet is the primary terrain of struggle [GBC11, Kat90, Her00, Ziz08, Cun15, GE07] between those committed to attacking electronic communications, whether in targeted [Bam16] surveillance of individuals or indiscriminate mass surveillance [Eur18, Eur78, Eur06, Eur84, Eur10, Eur87, Eur15, Eur16] of whole populations, and those committed to securing communications from attack.

The two most prevalent surveillance adversaries are state [Gre14b] and corporate [Zub19, Int21a, Int21b] actors, though in some situations there is no meaningful distinction between these. *Fusion Centers* [Wik21i] for example, are an American domestic intelligence apparatus that aggregates data provided by government agencies, corporations, and private persons, resulting at times in Americans being persecuted for engaging in constitutionally protected activities. Surveillance data of all kinds collected from other terrains [Goo21, War15b] readily merges into the Internet's IP traffic flows. This collection is not merely through passive observation of our communications, but also through active interaction and exploitation, along with analysis of behavioral data, other systems data, and data at rest. To name just a few examples:

- In-person, face-to-face meetings when personal or professional electronic equipment is present in the same room [ATL06, CCTM16].
- Targeted and mass surveillance of telephone metadata and call content [SM13, GS14].
- Targeted and mass surveillance of postal mail [Nix13].
- Public and private video surveillance, especially when used in tandem with machine learning for identification based on height, gait, and/or facial structure among others [EKGBSBA16].
- Stylometry of written text to identify anonymous authors [BAG12].
- Analysis of video and images of biological structures such as veins, ear shape, as well as of body modifications such as piercings and tattoos [RP14].

As new sources of data become available in nearly every realm of life, we find new surveillance tools being designed to exploit them. Understanding these surveillance practices is critical for building defenses.

It is now commonly understood that the US Government does "kill people based on metadata" [Col14] including children [Sca13a, Bon13, Kri19, AR21], intentionally <sup>2</sup> and

<sup>&</sup>lt;sup>1</sup>"He who does not know the truth is merely a fool. But whoever knows it and calls it a lie is a criminal."

<sup>&</sup>lt;sup>2</sup>The President of The United States of America is directly involved in some assassination decisions [Poi14, Par15], something of an explicit concern [Ken11] to the founders of the country.

unintentionally. The state's capacity for violence is enhanced with additional surveillance capabilities. Historical as well as contemporary use of data and metadata to socially sort [Lyo03] has enabled human rights abuses such as persecuting political refugees [CM<sup>+</sup>17, DNI21], assassinations [Col14] and genocide [Bla12].

Modern proponents of both targeted and mass surveillance regularly claim that granting authorities surveillance powers will help to prevent terrorist acts. We know that while this is sometimes true [EM13, BSSC14], it is often false, with disastrous consequences [GRS14, Rot15]. We also know that the existence of interception capabilities puts both the operators [Bam16] and users of communication infrastructure at direct risk, and that the same surveillance methods intended for terrorists are diverted to targeting democratically elected leaders [JAS13]. This leads us to ask: In order to protect our societies from terrorist acts, must we leave ourselves vulnerable? Is it worth the trade-off to occasionally catch the least competent would-be terrorists, corrupt officials, spies, criminals, and thieves? The questions themselves seem absurd when the answer promotes criminality of all kinds: corporate espionage, economic warfare, government espionage, human-rights violations, lawfare, so-called "targeted killings" (assassinations), untargeted killings, etc. Yet an affirmative answer to those questions is an observable national policy in countries around the world.

The deployment of standardized communications protocols in the last century made it possible to perform surveillance in a highly automated fashion. We investigate some of these surveillance systems extensively with help from documents exposed by whistleblowers, known and unknown, or other anonymous insiders. We compare the intentions and stated beliefs of surveillance adversaries with those of protocol designers, who in recent years have belatedly started to introduce the term surveillance, and later mass surveillance, into Internet-related protocol publications [FT14, BSJ<sup>+</sup>15a].

### 1.1—A fifth level of ethics in mathematics

Consider the following definition of resistance from then political journalist Ulrike Meinhof [Mei68]:

" Protest ist, wenn ich sage, das und das paßt mir nicht. Widerstand ist, wenn ich dafür sorge, daß das, was mir nicht paßt, nicht länger geschieht. Protest ist, wenn ich sage, ich mache nicht mehr mit. Widerstand ist, wenn ich dafür sorge, daß alle andern auch nicht mehr mitmachen." <sup>3</sup>

Resistance is a matter of context, and a matter of personal choice – it is obviously ethical and moral for oppressed people [Fan64, Gut94] of the earth to rise up against their oppressors. In the German context, Meinhof largely discredited herself by becoming an active revolutionary as a first generation member of the Red Army Faction [Aus09] which used violence in attempts to achieve their political aims. We wish to differentiate her stated analysis from her concrete violent actions. We seek not to advocate for violence, nor to use violence, nor to eliminate the state. <sup>4</sup> Rather, we seek to ensure that the state

<sup>&</sup>lt;sup>3</sup>"Protest is when I say such and such does not suit me. Resistance is when I make sure that what I do not like no longer happens. Protest is when I say, I will no longer participate. Resistance is when I make sure that all the others also no longer participate."

<sup>&</sup>lt;sup>4</sup>In cryptographic protocols and primitives, we should absolutely *eliminate the state* as observed by the authors of SPHINCS [BHH<sup>+</sup>15].

lives up to its constitutional promises of protecting individual and societal security. Unlike Meinhof's acts of violence which amounted to terrorism, cryptography by contrast allows for resistance in a non-violent manner to the benefit of everyone except the ones who are spying [AAMMZ12] on us. Whistleblower Edward Snowden has observed this succinctly while paraphrasing [Fri14] former American President Thomas Jefferson:

While I pray that public awareness and debate will lead to reform, bear in mind that the policies of men change in time, and even the Constitution is subverted when the appetites of power demand it. In words from history: Let us speak no more of faith in man, but bind him down from mischief by the chains of cryptography.

When discussing resistance to mass surveillance through applied cryptography, we reflect on the topic of ethics in mathematics (EiM). The EiM discourse defines **Four Levels of Ethical Engagement** [Mau18]:

"Level 0: Believing there is no ethics in mathematics.

Level 1: Realizing there are ethical issues inherent in mathematics.

Level 2: Doing something: speaking out to other mathematicians.

Level 3: Taking a seat at the tables of power.

Level 4: Calling out the bad mathematics of others."

What exactly is meant by *bad mathematics*? We define two different kinds of bad mathematics.

The first definition of bad mathematics encompasses incorrect, wrong, or otherwise overstated claims of security.

Criticism of the first kind of bad mathematics is well represented by the *Another Look* series of papers [KM19] by Koblitz and Menezes. Over the last two decades, the pair have produced a series of papers focused on this kind of bad mathematics. They observe that mathematics purporting to prove some kind of security sometimes becomes a way to mislead. Mathematics of this kind is regularly used to narrow an audience to include only those who self-select as having specialized mathematics training. Who will challenge a protocol or a cryptographic design if it rests on a proof of security? Those who feel confident in their understanding of the mathematics, of course. This kind of mathematics often acts as rhetorical sleight-of-hand in other, non-mathematics discourses.

How might proofs of security turn into something else entirely? In their *Another look at HMAC* [KM13] paper, they raise differences between the original claims of security for hash-based message authentication code (HMAC), and then the resulting final HMAC construction that was standardized by a national standards body. Remarkably, they find that the proof for the standard is weaker than expected, with the abstract mathematical proof for HMAC serving as a distraction from the actual standardized use case.

The second definition of bad mathematics involves math that is understood to be generally correct, but is used for nefarious political purposes or financial self-interest. Only a handful of mathematicians and computer scientists publicly refuse to take funding from intelligence or military sources, a much smaller set of people than those who accept such funding. Mathematicians and computer scientists tend to avoid criticism of this second kind of bad mathematics. There are exceptions: in computer science, Rogaway's refusal to license his cryptography for military use <sup>5</sup>, and in mathematics, Koblitz's refusal to take money from intelligence agencies <sup>6</sup>. Exceptions aside, many others are "*on the take and loving it*" [Ass07]. It pays very well to pretend that there are no ethical or moral considerations in the world of mathematics and computer science.

It is in this context that we consider Rogaway's seminal work, the Moral Character of Cryptographic Work [Rog15] where he observes that cryptographic work is usually applied towards a *goal* and that there are *implicit politics*. It is a level-two critique: it raises important ethical issues to others in the field. An example of a level-three engagement is when Cedric Villani joined [Pai17] the French parliament. A level-four write-up is represented by the analysis and attacks presented in LOGJAM [ABD<sup>+</sup>15], which apparently caused quite a stir [HH15] at Fort Meade <sup>7</sup>. This thesis proposes and establishes a fifth level: *Level 5: Active resistance against bad mathematics*.

The goal of the cryptographic work in this thesis is not merely to protest but to build systems that may be deployed today, as an act of resistance, to thwart surveillance adversaries regardless of their claimed political legitimacy. Systems that may be legitimate under one authority are easily repurposed by another, illegitimate authority [Bla12], often invisibly. States have used and continue to use their surveillance capabilities to commit human rights abuses that would involve drastically different economic and political costs without mass surveillance. This work uses cryptography to protect individual liberty, while aspiring to a broader goal of achieving societal liberty. The implicit politics match the explicit: there shall be no compromises with the surveillance adversaries; we will make adversaries work for data, raising their economic costs.

When proposing designs to resist surveillance, we have found that Kerckhoffs' principle [Ker83, CGSN20] and its reformulation as Shannon's maxim [Sha49] are necessary, but not sufficient, protocol design considerations. The core protocols of the Internet were historically designed with non-surveillance adversaries in mind. The protocols were generally designed to survive various unintentional failure modes or to prevent uninvolved third parties from interfering unless they were in a position to perform surveillance. To the extent that many Internet protocols offer any kind of protection, it is usually of a trivial kind, such as ensuring that a non-surveillance adversary cannot interfere with communications through straightforward guessing. Two examples are: transaction IDs used in DNS queries, and TCP/IP sequence numbers used for connection establishment and teardown. A surveillance adversary may easily observe the DNS transaction ID and spoof a response based on its position in the network. Similarly, a surveillance adversary may tear down any TCP/IP connection that it has seen, as well as easily impersonate either system to the other. In both cases, a simple security analysis reveals that information useful for interference can be easily learned from observing the communication directly. Evident in both issues is a kind of naiveté in the early Internet's design: surveillance is not a problem, or if it is a problem, it is someone else's problem. We now know better: project BULLRUN, as mentioned in Section 4.3, makes clear that protocol design is subject to active manipulation with the explicit goal of enabling surveillance without disclosing this goal. How do they accomplish their goals with project BULLRUN? One way is that United States National Security Agency (NSA) participates in Internet Engineering

<sup>&</sup>lt;sup>5</sup>See https://web.cs.ucdavis.edu/~rogaway/ocb/license2.pdf

<sup>&</sup>lt;sup>6</sup>https://www.washington.edu/news/2007/11/08/neal-koblitz-deciphering-thecryptographer/

<sup>&</sup>lt;sup>7</sup>The National Security Agency headquarters is located at Fort Meade, Maryland, United States.

Task Force (IETF) community protocol standardization meetings with the explicit goal of sabotaging protocol security to enhance NSA surveillance capabilities <sup>8</sup>.

Very few people outside the field of surveillance studies [Ly007] understand the *practices of surveillance* unless they are engaged in ordering, performing, or evaluating surveillance. Even fewer people understand the technical matters involved. In news reporting about surveillance, technical details are regularly censored, the names of those carrying out mass spying are redacted, and the final surveillance "*products*" are almost never revealed to the world. Surveillance is used so regularly in an illegal manner that laundering legally inadmissible surveillance data for use in courts is euphemistically termed *Parallel Construction* [SC13,Mas14] in internal U.S. government agency documents. Similarly, LOVEINT [Pet13b,Gor13] is when surveillance capabilities are abused for personal sexual and/or romantic reasons. SEXINT [GGG13,Gra13] is similar to LOVEINT, except it isn't considered abuse: the purpose of SEXINT is to find sexual preferences and proclivities for use as blackmail against a target.

The implicit limits and politics of informing the public through the news media are clear: the public should not actually understand the sources and methods in a technical sense <sup>9</sup>. This leaves society at a disadvantage when it comes to designing, building, and deploying countermeasure defenses. In this thesis, we reject this artificial social propriety, and in fact we reject censorship explicitly. The thesis includes facts and evidence that will upset people and companies, especially those in government circles. Serious efforts were made to conceal the data published here from the public, including over-classification, secret interpretations of laws and executive orders, and outright lies to the US Congress under oath [Wea16,ARAHS19]. Agents and assets of the US government have taken steps to mislead the public about the authenticity of leaked classified documents.

This thesis concerns itself first with analyzing realities of modern technical surveillance from state and other adversaries. We do this by examining public reporting and leaked classified documents to understand how insiders speak to each other [Jul06] and what they consider to be their own capabilities. When possible, we show the technical details of surveillance programs and how various programs interoperate; when only a limited amount of information is available to the general public, we attempt to reconstruct how surveillance programs might work.

In the course of studying the technical manifestations of surveillance, we find that merely speaking out in protest against data collection is largely ineffective. To resist surveillance, we must do more than simply criticize surveillance practices. We must design, create, and deploy hardware and software that thwarts surveillance using applied cryptography, and finally these solutions must become the defaults for otherwise unaware users. Only in this way can we avoid a computer literacy divide that excludes non-technical people from enjoying basic civil liberties.

We offer one path to resisting a variety of dystopian situations that mass surveillance brings us. The GDPR [Alb16] offers another: a combination of policy measures and

<sup>&</sup>lt;sup>8</sup>Discussions with insiders confirmed what is claimed in as of yet unpublished classified documents from the Snowden archive and other sources.

<sup>&</sup>lt;sup>9</sup>Worse, some journalists argue that because readers or viewers do not understand this technology, it need not be discussed. In most cases the journalists involved might as well be referring to themselves, not to any sort of scientific analysis of readers or viewers. Some of these journalists may even be part of a modern Operation Mockingbird [Sen96], while others are openly known as former law-enforcement officials or even as retired intelligence professionals.

data minimization as an explicit Privacy by Design [DFM01, C<sup>+</sup>09, GTD15] systems goal. There are many other ways to contribute [Hug93, Jul06, Ell03, Gre12, CNE<sup>+</sup>14, Ell17, PK17, Wik21b] to the struggle against surveillance, but our plan of practical cryptographic resistance is the purpose of this thesis.

The following chapters strive to bring forth deployable proposals that address specific surveillance programs and offer realistic methods of resistance.

### 1.2 — Thinking about the future

Data collection performed today is often not considered as a liability for tomorrow. Consider the following example of the top tier thinking by those who deploy and run our mass surveillance systems: During an invitation-only event <sup>10</sup> at a castle in the German countryside, a former director of the United States of America's National Security Agency (DIRNSA) held a speech. He advocated in favor of the previously secret policies and covert programs exposed by Edward Snowden [GMP13], an American whistleblower. The audience was skeptical because of Germany's history with surveillance and authoritarianism. A member of the audience asked, "What about those who come after you?" The response from the then retired director was succinct: "No one comes after us." This is a perplexing view on the liability inherent in mass surveillance to say the least. Even if one trusts the current authorities, is it really reasonable to also trust all future authorities in control of sensitive data?<sup>11</sup> Another audience member summarized this well with a controversial but accurate reference to German history: "Ah, a Thousand Year Reich, then?" Another attendee, a well known journalist, stood up and announced that he had a gift for the former DIRNSA. He held in his hands an unfurled poster [DEH35] of the famous Deutsche Hollerith Maschinen Gesellschaft (DEHOMAG) [Wik21f], an IBM subsidiary in Germany before and during the Second World War, which later became IBM Deutschland. DEHOMAG designed [LM94], built [ARBO04], sold [Pau03], deployed [Bla04], supplied materials to [Bla12], and serviced [Mun20] the first major mass surveillance systems deployed in Nazi Germany, including in forced labor areas, concentration camps, and extermination camps [Bla12]. The DEHOMAG system used punch cards which often featured Nazi iconography. These punch card systems were regularly used to organize property seizures and deportations as part of the Holocaust, thereby enabling [Bla12] genocide.

This poster, in the dour German propaganda style of the era, was an actual advertisement from 1935, featuring a large, single watchful eye looking down onto a factory with a punch card as background. The poster said "*Übersicht mit Hollerith Lochkarten*" <sup>12</sup>. The surveillance implications were a selling point.

The talk ended with a question-and-answer session that quickly devolved into loud, intense arguing <sup>13</sup>. It was quite clear that there was no consensus that a state could

<sup>&</sup>lt;sup>10</sup>Private event, personally participated and witnessed in 2014.

<sup>&</sup>lt;sup>11</sup>A separate issue is that the data collected by current and future authorities can also be obtained by fourth parties. The idea that this data is being kept secure is unserious, as evidenced by examples from the Snowden archive. The author of this thesis has read unredacted communication intercepts such as the one seen in Figure 1.1 while working on the Snowden archive in his capacity as a journalist.

<sup>&</sup>lt;sup>12</sup>Literally: "Overview with Hollerith punch cards" though in the image context with a giant floating eye it can reasonably be understood as "knowing where everything is."

<sup>&</sup>lt;sup>13</sup>After this meeting, which was supposedly covered under the Chatham House Rules, the former DIRNSA, who had addressed the thesis author out of the blue by name during his speech and was apparently very

in-fact guarantee that there would be no one else to come after the current state. The problems resulting from long-term retention of data from mass and targeted surveillance can be likened to the difficulties of storing waste products [SBF15] from nuclear power generation.

Only a few years after this speech, exactly the same concern about data retention played out in a widely reported geopolitical event. Consider the situation of the American war [Wik10b] in Afghanistan. After twenty years of seemingly endless war [Ass11], the U.S. has finally, predictably, lost the war <sup>14</sup> in 2021, and with it, control of the deployed biometric surveillance systems. ID cards are a surveillance tool [Ly009], and what was left behind goes far beyond simple ID cards. The US-led coalition reportedly abandoned a *full-spectrum identity intelligence system* that included detailed profiles of persons who worked for the American or other coalition forces in any capacity. There was reportedly data about their friends, families, favorite foods, and biometric identifiers. Their political leanings are probably obvious to anyone with access to their profiles. This and other surveillance programs are now in the hands of the Taliban [Hu21]. Who comes after us, indeed!

The United States holds [Bam12] a great deal of data in Massive Data Repository (MDR) <sup>15</sup> locations. The capacity of MDR sites such as the NSA's Bluffdale Utah [Bam12] is limited only by power, space, and cooling. In particular, the MDR datasets include pilfered encrypted Internet traffic such as the traffic passing through the XKeyscore [Gre13d, Gal14b, AGG<sup>+</sup>14b] surveillance system. There are various rules governing what is *selected* for long-term data retention in their *corporate repositories*. One example is that some traffic which is considered entropic by a standard Shannon Entropy estimate <sup>16</sup> is *selected* from the network in real time and saved to a database, preserving it for cryptanalysis using future technology. Countermeasures for this long-term strategy will involve not merely encryption, but encryption that resists quantum computers.

If the arrival of quantum computers is actually on the horizon as hypothesized by many [BL17], we should expect that the data stored in the MDRs and other locations will be attacked by whoever holds access to it. The NSA Cryptographic Exploitation Solutions (CES) is one group that has both access to the data and techniques for recovering plaintext. Many other groups like the CES exist with varying levels of competence. There are very few public documents revealing their capabilities, but in late 2014 the Foreign Intelligence Surveillance Act (FISA) intercept reports [ins14b, ins14a] from the PRISM

unhappy. He complained to the thesis author's then-employer and their government funders in an attempt to have the thesis author fired for daring to debate him. One supposes he was also unhappy that he had lost the crowd with his childish arrogance and trivial analysis that was easily and clearly disputed. Later the thesis author was informally censured by executives at his former employer and admonished to never "do that again or else." This discussion made clear that *all Tor traffic* is fair game and is collected under EO12333 [Rea81, Jay21] because "terrorists and other extremists use it." The worthlessness of privacy by policy to constrain surveillance adversaries is clear in violations of policy, big and small.

<sup>&</sup>lt;sup>14</sup>If only the United States of America had not started the Afghan or Iraq wars! If only America could have lost the war twenty years earlier! Between 171,000 and 360,000 [Wik21e] humans were killed in the American war in Afghanistan and between 151,000 and 1,033,000 [Wik21d] in the *most recent* American war in Iraq.

 $<sup>^{15}</sup>$ Later after exposure of this term, it was reformulated as Mission Data Repositories [Hog15] as the term "massive" made it difficult for the NSA to deny they were engaged in mass surveillance. We use the original term to emphasize the size and scale.

<sup>&</sup>lt;sup>16</sup>This statement is based in part on an analysis of as of yet unpublished XKeyscore source code that performs a Shannon Entropy estimate. Some kinds of Internet traffic that is considered entropic is recorded for later analysis.

(*SigAd* US-984XN) interception program, discussed in Section 4.3.1, were published by Der Spiegel, as shown in Figure 1.1. The intercepts show that both the metadata and content of a target's communications are surveillance goals. Der Spiegel made the editorial decision to redact content not protected by encryption.

TOP SECRET//COMINT//REL TO USA, AUS//20320108
Target User Target User IP Address [MINIMIZED US IP ADDRESS] Start Mar 16, 2012 13:31:17 GMT Stop Mar 16, 2012 13:34:26 GMT
Other User IP Addresses
Time (GMT) From To Message Mar 16, 2012 13:31:17 Mar 16, 2012 13:33:59 Mar 16, 2012 13:33:59 Mar 16, 2012 13:34:26
***
PWYA20120761349340000783259
SIGAD: US-984XN PDDG: AX CASE_NOTATION: P2BSQC110024003 DTG: 16MR1340212
Active User Active User IP Address Target User IP Address Start Mar 16, 2012 13:35:35 GMT Stop Mar 16, 2012 13:39:53 GMT Other User IP Addresses
Time (GMT) From To Message Mar 16, 2012 13:37:51
Mar 16, 2012 13:37:59 [OC: No decrypt available for this OTR encrypted message.]
Mar 16, 2012 13:38:08 [OC: No decrypt available for this OTR encrypted message.]
Mar 16, 2012 13:38:12 [OC: No decrypt available for this OTR encrypted message.]
Mar 16, 2012 13:38:24 [OC: No decrypt available for this OTR encrypted message.]
Mar 16, 2012 13:38:44 Mar 16, 2012 13:38:57
Mar 16, 2012 13:39:16 Mar 16, 2012 13:39:23
Mar 16, 2012 13:39:36 Mar 16, 2012 13:39:53
***
TOP SECRET//COMINT//REL TO USA, AUS//20320108

Figure 1.1: U.S. domestic FISA intercept of OTR messages without decryption Courtesy of Der Spiegel [ins14b, ins14a].

Notably, the CES was unable to recover the plaintext of the encrypted messages in this intercept. The targeted person was using, though not consistently, the Off-the-Record

[BGB04] (OTR) end-to-end encryption protocol. This protocol provides a number of security properties such as confidentiality, authenticity, and deniability. It works with various Internet chat protocols as long as each party has OTR-aware software. The leaked FISA intercept conclusively documents that NSA's CES group, as late as 2014, was unable to break the cryptographic design of OTR to recover the messages of the targeted user. In this particular OTR implementation, a 1536-bit prime is used for modular exponentiation to agree on session keys, and those keys are used to encrypt messages with AES. These intercepts and the related reporting around them confirm again what many cryptographers have long believed, that mathematics contains fundamentally hard problems that are not solvable merely because an adversary has huge financial and computing resources. Though we expect the NSA CES group and other similar groups to attack any and all encrypted traffic of interest to them, we know that strong, properly implemented cryptography is the thing that certainly stops them from recovering plaintexts. In this case, we know that the design of the OTR protocol counted as strong in 2014.

Mass surveillance data sets, encrypted or not, allow for retroactive searches of the pattern of life [Fra17] for targeted individuals or groups. These people may be found by simple keyword association or other automated search systems. It is important that we plan for this moment in history, as it will be possible to attack the ciphertext of any intercepted dissident who has successfully used encryption without post-quantum guarantees. Just as Nelson Mandela was caught [Joh90] with help from the American CIA, future Mandelas will be caught with the help of the CIA, NSA, or others if care is not taken to prevent this obvious outcome. The United States of America's Federal Bureau of Investigation (FBI), whose headquarters are still named after J. Edgar Hoover whose unconstitutional [Ell14, Med14] activities are notorious, is one of the so-called "*corporate customers*" of mass surveillance data from the NSA and the CIA. Their own surveillance efforts are also substantial. For the American exceptionalism [Mad98] advocates who do not worry about foreign nationals or their rights and liberties, it is instructive to consider the history of COINTELPRO [Dav92, Sai02, Med14, DW01].

COINTELPRO was a series of secret programs run by the FBI <sup>17</sup> to disrupt politically protected activities in and outside of the United States. The FBI is a lawless institution [Ger19]. As part of that history, the FBI has used or attempted to use compromising material, or kompromat [HL21] <sup>18</sup> to destroy so-called *internal enemies* [Br04]. The FBI targeted civil rights leader Martin Luther King Jr. [C<sup>+</sup>75, Mar18] by encouraging him to commit suicide after alleging his involvement in a sexual affair and later likely being involved in his assassination [KCBSN21]; it subjected author Ernest Hemingway to such heavy surveillance as to contribute to his suicide [Mar06, The93, Mod08]; it involved itself directly with a Chicago police raid where Black Panther leader Fred Hampton was assassinated [Haa11, CVW02] after being drugged by a police informant; and it participated with the New York Police Department and the CIA in the assassination of civil rights activist Malcolm X [DP03, Mia21]. FBI targeting of the leadership of the Black Panther domestic political movement was particularly cruel [Jam09]. Almost no one has been held accountable in any meaningful sense for the FBI's contribution to the deaths of those people; this is almost certainly because of institutional racism against people of

 $<sup>^{17}\</sup>mathrm{A}$  former FBI agent introduced me to Howard Zinn's nickname for the FBI: the Federal Bureau of Intimidation

<sup>&</sup>lt;sup>18</sup>Long practiced by American intelligence; originally from Russian KOMIIPOMAT

color as well as a matter of economic class. Women such as political activists Angela Davis and Assata Shakur <sup>19</sup> are especially rare in that they are still alive.

A black person will rarely find justice in American courts, especially if they are a woman, and definitely if they are economically disadvantaged or politically active. These abuses from the FBI continue and grow easier with the passing of time thanks to technological advances in surveillance and data gathering of all kinds. FBI agents [Rei21] who dare to tell the public about modern COINTELPRO-style operations are gagged, arrested, jailed, stripped of their pensions, and their court proceedings are essentially kept secret. Many other Americans have suffered similar injustices and simply were not prominent enough to be the subject of serious individual research projects. The FBI has not [Baz12, Uni13a, Rei21] fundamentally changed their practices, nor has the United States Department of Justice [Ber02, SB11, Pil11, Ree12, Can13, Rei21] under which it operates.

The often brutal suppression [Dav92, DW01, Gra16, Baz12] of American democratic dissent demonstrates that traditional methods [Tim02, Sha10] of resistance will fall apart under a regime of mass surveillance. Responding to this is politically complicated and requires extreme technical sophistication. There is an urgent need for a modern version of the famous 1926 Victor Serge book [Ser05] that was created by studying the archives of the Okhrana, the former Tsarist Russian secret police. This thesis is not that book. There is additionally an urgent need for a comprehensive project to catalog known surveillance programs and activities as revealed by original internal documents. Such a project should analyze related uses of surveillance data, and should be mapped to political geography and indexed by time for easy study. And we need data about secret cryptography <sup>20</sup> in order to understand the cryptanalytic protection techniques used by those who also break cryptography.

Cryptography presents a barrier to the NSA and similar agencies if a message is simply viewed in isolation, and that tells us that in mathematics there is hope for the world's privacy and security. To put this another way, it is easier to break into a remote system and steal the relevant cryptographic keys than to break strong cryptographic protocols. In the FISA intercept example, NSA largely functions as a *passive* adversary. However, we see later in this thesis that NSA and similar adversaries are also *active* adversaries. Such adversaries may try to bypass encryption protection by breaking into running computer systems. There is hope for security of communications and even for security of devices generally, but the details are usually a matter of operational security, a matter largely outside of cryptography but also seemingly impossible without cryptography.

As remarked in the Cypherpunks book [AAMMZ12]: "Cryptography is the ultimate form of non-violent direct action... Strong cryptography can resist an unlimited application of violence. No amount of coercive force will ever solve a math problem." We hope that cryptographers, computer scientists, hardware engineers, mathematicians, and surveillance studies academics will continue to accept the responsibility their education brings them and work together to help all people actively resist targeted and mass surveillance.

<sup>&</sup>lt;sup>19</sup>Assata Shakur lives in exile in Cuba and continues to be sought by bounty hunters from the United States to this day. She remarks that this is not dissimilar to being treated as a fugitive slave.

<sup>&</sup>lt;sup>20</sup>An example is *Suite-A cryptography* or *Type-1 cryptography*, so designated by the NSA. The NSA now calls this the Commercial National Security Algorithm Suite (CNSA). An example is the secret block cipher BATON [Wik18].

#### 1.3—Organization of this thesis

This thesis is organized into three parts. The first part, Chapters 1 - 3, describe the background information required to understand the original research in the second and third parts.

The second part, Chapter 4, outlines the Adversary's intents, capabilities, funding, legal obligations, violations of those obligations, and more to help readers define a relevant threat model. We present and reference various kinds of evidence, including but not limited to internal classified U.S. government agency documents, which have been leaked to the journalists so that they may publish facts which are in the public interest.

The third and final part, Chapters 5 - 8, consists of constructive protocol designs and software implementations attempting to counter some of the tactics and strategies from Chapter 4.

Chapter 2 outlines the background on network protocols common to all research.

Chapter 3 outlines the background on cryptography common to all research.

**Chapter 4** reviews historical, political, economic, and technical adversarial capabilities. This chapter includes previously published leaked documents that are from works that the author has written about in his role as a journalist with Der Spiegel, NDR, Le Monde, WikiLeaks, and others.

We discuss passive and active surveillance by a variety of Adversaries, including but not limited to active hacking, deploying custom hardware implants, and automated infection with malware. We furthermore discuss source code from an important NSA mass surveillance program.

**Chapter 5** describes the DNS ecosystem. This work was published at the NDSS 2017 DNS Privacy Workshop DPRIV17 as joint paper [GWEA18b] entitled *Towards Secure Name Resolution on the Internet* with Christian Grothoff, Matthias Wachs, and Monika Ermert. The Domain Name System (DNS) provides crucial name resolution functions for most Internet services. As a result, DNS traffic provides an important attack vector for spy agencies, as demonstrated by the QUANTUMDNS and MORECOWBELL programs of the NSA. This chapter reviews how DNS works, and explains alternative methods designed to improve the security and privacy of domain name lookups for the future Internet.

**Chapter 6** examines a Tiny WireGuard Tweak. This work was published at Africacrypt 2019 as joint paper [AMW19] entitled *Tiny WireGuard Tweak* with Chloe Martindale and Peter Wu. We show that a future adversary with access to a quantum computer, historic network traffic protected by WireGuard, and knowledge of a WireGuard user's long-term static public key can likely decrypt many of the WireGuard user's historic messages. We propose a simple, efficient alteration to the WireGuard protocol that mitigates this vulnerability, with negligible additional computational and memory costs. Our changes add zero additional bytes of data to the wire format of the WireGuard user who does not publish their long-term static public key – it should be exchanged out-of-band. Users who wish to adopt this tweak must deploy the new protocol and then generate fresh keys.

### 14 INTRODUCTION

**Chapter 7** introduces the Vula protocol. This work, entitled *Vula: automatic local area network encryption*, was previously unpublished. It is joint work with Leif Ryge. We introduce Vula, a protocol and suite of Free Software tools for automatically protecting network traffic between hosts in the same Local Area Network (LAN). Without any configuration, or any user awareness, Vula automatically blinds passive adversaries. With user awareness and a small amount of interaction, it also protects connections using *.local* hostnames, or any other user supplied domain, against active adversaries. The protocol additionally provides protection against a passive adversary who is recording traffic today and who may have a quantum computer tomorrow. Vula's protections persist with network topology changes which occur naturally over time, allowing users to maintain cryptographic assurances while roaming between different LANs. Our GNU/Linux Free Software implementation operates without requiring centralized administration, specialized network equipment, or significant performance penalties.

Chapter 8 proposes a new way to rendezvous with REUNION. This work, entitled REUNION, was previously unpublished. It is joint work with Johan Kjær, David Robinson, Leif Ryge, Kit Smeets, and David Stainton. We introduce REUNION, a privacy-preserving rendezvous protocol and suite of Free Software tools for privacy preserving rendezvous. Communication requires context. In digital communication, this context usually includes long-term persistent identifiers, the metadata of which is often of interest to third parties. In light of this, we consider the problem of how to establish secure networked communication as a follow-up to a physical, offline meeting without computers. REUNION participants wishing to rendezvous online need only share a passphrase of their choice. REUNION provides forward-secret message confidentiality against active adversaries who participate in the protocol with or without a quantum computer. It additionally provides forward-secret metadata confidentiality against passive adversaries who obtain complete protocol message transcripts, with or without a quantum computer. Forward-secret metadata confidentiality against active adversaries is also provided, but with the caveat that it can be lost if the participating adversary obtains a quantum computer in the future. We consider several deployment scenarios and release a Free Software implementation. We additionally introduce a protocol model for REUNION using the Verifpal [Kob19] (versions verifpal-v0.23.0 and verifpal-v0.26.0) verification project. The formal verification of REUNION was done with several variants of the protocol model that took a range of time to complete. The fastest verification took approximately 0.5 core hours on a modern Intel CPU (Intel(R) Core(TM) i7-9750H CPU @ 2.60GHz), and variants took significantly longer. The longest single property (confidentiality) verification with verifpal-v0.26.1 took roughly 158, 469 core hours (dual-socket AMD EPYC 7451 24-Core Processor), with verifpal-v0.23.0 24, 632 core hours (dual-socket AMD EPYC 7742), and verifpal-v0.26.0 136,881 core hours (dual-socket AMD EPYC 7742). The queries for properties of the system as described in the model were proven with Verifpal.

CHAPTER 2

### Background on network protocols

"The smart way to keep people passive and obedient is to strictly limit the spectrum of acceptable opinion, but allow very lively debate within that spectrum – even encourage the more critical and dissident views. That gives people the sense that there's free thinking going on, while all the time the presuppositions of the system are being reinforced by the limits put on the range of the debate."

— Noam Chomsky, in his book The Common Good [CBN98]

This thesis is primarily focused on the Internet, surveillance of the Internet and other networks, and using the Internet and other networks to securely communicate. In this chapter, we introduce each of the technologies assumed to be understood for work introduced in subsequent chapters. We first introduce a commonly understood model of the networks such as the Internet in Section 2.2. We introduce common physical infrastructure and the core Internet Protocol in Section 2.3. Section 2.4 discusses hostnames such as example.com, how they work, and how they're used on the Internet. Section 2.5 is a related topic of how hostnames such as host.local work on local, perhaps offline, networks. For a review of adversarial technical capabilities and political goals we refer the reader to the next chapter 4.

### 2.1—Free Software, Open Hardware, Operational Security

All of the cryptography in this thesis is relevant only if users have a meaningful ability to physically guard, and consensually perform non-adversarial forensics on their own systems. While reverse engineering binaries is possible, to meaningfully be able to inspect software, we consider it a prerequisite that source code is not only available, but it should also be Free Software [Sta02]. The Four Freedoms as defined [FSF90] by the Free Software Foundation are an important part of a practical operational security posture:

- "The freedom to run the program as you wish, for any purpose (freedom 0)."
- "The freedom to study how the program works, and change it so it does your computing as you wish (freedom 1). Access to the source code is a precondition for this."
- "The freedom to redistribute copies so you can help others (freedom 2)."
- "The freedom to distribute copies of your modified versions to others (freedom 3). By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this." [FSF90]

Free Software alone is not sufficient. Professional cryptographic and security review is almost certainly also required for both software and hardware. Similarly, we consider that hardware requires the same level of transparency, which is nearly impossible even when it is Free or Open hardware [Söd11] as the problem of verification of hardware, like software, is non-trivial. The adversaries involved are known to use custom hardware implants <sup>1</sup> as seen in Figure 4.18 to otherwise secure systems which adds a concern about not only designing and building secure systems, the systems must also be physically guarded so as to resist tampering or modification.

<sup>&</sup>lt;sup>1</sup>The journalist targeted with this [Gre20,MM18] specific hardware backdoor, or implant, worked with the author of this thesis on a number of journalistic publications during which they were both monitored with this implant as well as experiencing other disruptive activities [DNI21].

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#### 2.2—Layers of the Internet

The Open Systems Interconnect (OSI) [Sta87] model of protocols for communication is an abstraction to help understand and discuss different protocols and their interdependence. Each layer provides standard functionality to build upon as a protocol implementer and each layer is built on the layers below. The seven layers of the model are as follows:

- 7. Application layer
- 6. Presentation layer
- 5. Session layer
- 4. Transport layer
- 3. Network layer
- 2. Data link layer
- 1. Physical layer

Section 2.3 discusses how the bottom three layers are combined together: on layer one, the Physical layer, and layer two, the Data link layer, technology is used to provide connectivity to layer three, the network layer protocols. Chapter 7.2 discusses layer two protocols such as Ethernet Address Resolution Protocol (ARP) [Plu82] from a security perspective. Later chapters examine protocols at layer four, the Transport layer, such as Transport Layer Security (TLS) [DA99, Res00], and the Domain Name System (DNS) is presented in Section 2.4 and it sits between layer four and five. Layer five is seen in long-lasting HyperText Transfer Protocol (HTTP)) [BLFF96] communication between a web browser and a webserver as mentioned later in this chapter. Layer six, is concerned with matters such as character encoding and serialization, also found in HTTP. Layer seven, the application layer, is used for representing things such as an end user's web browser or email client.

These layers are not strict categories and should be considered as loose abstractions. There is an old joke about the existence of eighth, ninth, and tenth layers of the OSI model; we discuss issues at those layers and below in Chapter 4.

### 2.3 - Ethernet networks and the Internet Protocols

Understanding *the practices of surveillance* used to collect Internet Protocol (IP) [Pos80a, DH98] datagrams [Hor84, Cra96] transmitted over wired and wireless networks such as Ethernet [MB76, Spu00] networks is required to begin to mount suitable defenses to this very real and existing problem space.

Ethernet networks are common short-distance networking technology that is widely deployed in home, business, and government use. Ethernet communication is performed by turning communications data into pieces of data called Ethernet frames for communication between hosts on the same Ethernet segment. These Ethernet frames typically include information for other protocols such as IP [Pos80a,DH98] or TCP/IP. Ethernet networks have 48 bit addressing, and IP datagrams [Hor84,Cra96] use either 32 bit (IPv4) or 128 bit (IPv6) addresses. To translate between IP addresses and Ethernet addresses, the

Address Resolution Protocol (ARP) [Plu82] is used in Ethernet network segments. The use of IP datagrams allows for more complicated end-to-end protocols to be constructed such as the Transmission Control Protocol (TCP) [Pos81c, ZEE16, Ste94] for reliable stream oriented communication, the User Datagram Protocol (UDP) [Pos80b, SHD91] for unreliable datagram oriented communication, and the Internet Control Message Protocol (ICMP) [Pos81a, Pos81b] used for in-band signaling. The combination of these protocols with IP datagrams is often called TCP/IP, and the datagrams containing TCP, UDP, or ICMP are commonly referred to as IP packets. The use of IP packets that include TCP, UDP, and ICMP allow parties to exchange IP addresses with some application layer protocol, e.g., with the Domain Name System (DNS) as explained in Section 2.4, and then initiate communication with TCP/IP.

With regard to cryptographic notions of security, TCP/IP and the related ARP traffic in Ethernet networks is essentially unprotected from the perspective of a surveillance adversary. With the exception of syncookies [Ber97] which were introduced as a security mechanism to ensure availability, there are essentially no security goals achieved by default against an active adversary by the ARP, IP, TCP, UDP, and ICMP protocols, save availability. At best, we see random counters where some implementations weren't so random [Zal01]. Later attempts to retrofit TCP/IP with security enhancements have largely failed to be meaningfully deployed as a new default. Higher level protocols such as HTTPS have had much more success with intentionally improving the security considerations.

#### 2.4 — The Domain Name System

The need to remember an IP address for an Internet service is usually delegated to the Domain Name System (DNS) [Moc89, EMUM90]. The DNS allows a machine or any other person to remember a hierarchically structured name (e.g. example.com) rather than remembering a 32 or 128 bit address. It also allows for other types of data [Ros93, DVGD96] to be retrieved from a name alone. As an example, Laura remembers the name example.com rather than the IP address 192.0.2.1. She uses DNS as implemented by her operating system to resolve the name to the current IP address. The first attempts at adding security to DNS was largely an afterthought [rK97] that did not focus on adversarial surveillance but rather on tampering with answers by on-path or off-path adversaries as we describe in Section 5.6. The privacy of user queries to the DNS is almost never considered as we describe extensively in Section 5.4; we compare and contrast possible alternative solutions to the DNS in Section 5.1. We consider it an interesting development that web browsers have attempted to solve the failures of the DNS by resolving DNS names through large centralized caches that offer a secure communication channel to the user. The upstream queries from those caches are still entirely vulnerable to surveillance and manipulation, a stark contrast with other systems that provide end-to-end security such as DNSCurve [Ber08b] discussed in Secton 5.9. Similarly, some authoritative DNS root servers, notably the F-root servers, participate in the Passive DNS project [Int14] for collecting surveillance data about DNS queries and responses.

### 2.5 — Multicast Domain Name System (mDNS)

DNS is a delegated and distributed [Pos94] database, and to resolve public names, one requires access to the public databases located in various parts of the Internet, usually through connectivity to the Internet. Link-local Multicast Name Resolution (LLMNR)

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[ATE07] was an early proposal to allow for resolving names using only the local network segment. Later, Multicast DNS (mDNS) [CK13b] was devised to resolve names which are local to the current network segment using IP multicast [DC85,QA01,AAMS01, HT02]. The use of mDNS is usually combined with DNS-Based Service Discovery (DNS-SD) [CK13a,LCBM15] to allow for entirely local name resolution and service discovery, often under a specially reserved name [CK13c] such as .local. [CK13b] or another site specific configuration such as home.arpa. [PL18]. Resolved local names are not guaranteed to be globally unique or secure. The mDNS queries for a host are similar to normal DNS requests in structure but they are sent to a special IP address called a multicast address; there are different multicast addresses for IPv4 and IPv6 as we describe further in Section 7.4.2.

# 2.6—Hypertext Transport Protocol (HTTP)

The Internet is said to be more than the World Wide Web (WWW) and yet, the World Wide Web is an important part of the Internet. The web is built on top of the Hypertext Transport Protocol (HTTP). HTTP is a protocol [BLFF96, FGM<sup>+</sup>97, Mas98, BPT15] for transferring data between an HTTP client and an HTTP server. Similar to the original DNS protocol, security was not a concern during the design of the HTTP protocol. Early attempts were made to introduce some kind of encrypted transport and Public Key Infrastructure (PKI). The first encrypted transport Secure Socket Layer [EH95] (SSL) was broken nearly immediately, and replaced with a second version which is now effectively banned [TP11] for good reason by the protocol police [rfc21]. The web needed cryptography for various reasons, primarily economic reasons, and so the Transport Layer Security (TLS) protocol was created [DA99] as an iteration on the previously broken SSL, and explicitly extended to the web [Res00].

# 2.7 — Transport Layer Security (TLS)

The Transport Layer Security (TLS) protocol is one of the most used encryption protocols on the Internet. It is used to transport and secure many [Hof99, New99, FH05] other protocols such as HTTP as discussed in Section 2.6. Over time, security issues have been found and the protocol has been adapted [DR06], growing organically [BG07, DR08], like slime mold [Nak01] until version 1.3 [Res18], the current version of the TLS protocol. There are TLS specifications for running TLS over TCP and for TLS over UDP with Datagram Transport Layer Security (DTLS) [RM12].

While TLS is often paired with HTTP, it is also the basis for cryptographic protection for other protocols that are otherwise at different layers such as protecting IP packets. One noteworthy cryptographic protocol designed to work with TLS and DTLS is the Virtual Private Network (VPN) known as OpenVPN [Yon].

# 2.8—Virtual Private Networks (VPN)

A Virtual Private Network (VPN) protocol allows a computer to establish a secure connection or connectionless tunnel between itself and a VPN endpoint such as a server. Usually a VPN protocol provides the usual cryptographic assurances with a variety of different authentication options. There are an abundance of Virtual Private Network (VPN) protocols available with a variety of security properties. Some VPN protocols such as Point to Point Tunneling Protocol (PPTP) [HPV<sup>+</sup>99] are outdated and used for legacy reasons. Many VPN protocols are simply not serious cryptographic proposals and they are not interesting cryptographically. While there are probably hundreds, if not more, of VPN implementations, we focus on three primary protocols: OpenVPN [Yon], IPsec [Dun01], and WireGuard [Don17a].

2.8.1-Sabotage. Of the three, OpenVPN is a protocol without a basis in formal specifications or peer review except where TLS or DTLS is concerned. IPsec is a protocol built by committee as part of the Internet Engineering Task Force (IETF) Request for Comments (RFC) process. Both are understood to have been weakened [ins14b,BBG13,PLS13,Lar13]<sup>2</sup> by the NSA intentionally. The techniques are not entirely understood but it appears that the NSA uses every option available when they deem it necessary. What they deem necessary is not always what is expected. This includes sending people to standardization meetings to sabotage the security standards as well as sending people into companies to perform so-called *cryptographic enabling*; this is how NSA euphemistically describes sabotaging cryptography or security. It is difficult to overstate the level of subterfuge understood to be attributed to the NSA, both by external investigations and by their own internal documents. The normally classified and thankfully leaked black budget [GM13a] shows hundreds of millions of dollars budgeted and specific successes against specific U.S. domestic and international companies. In a related document the NSA describes a normal situation where the NSA intercepts VPN traffic to decrypt the contents, modify the traffic if desired, and then re-inject and re-encrypt the traffic to send on to the original destination. The NSA estimated in 2011 that they performed around one thousand attacks against VPN sessions per hour and NSA projected it would soon be performing one hundred thousand such attacks in parallel per hour. It is reasonable to assume that this number is significantly higher after more than a decade.

In some cases, we see specific encryption products or devices which are said to have been *enabled*, which is to say, made insecure with regard to NSA surveillance capabilities. Many of the company names and device names, despite being newsworthy information, have been censored or otherwise redacted from published documents by journalists or their editors under immense international pressure from the NSA and the US Government at large. In Germany where journalists were relatively free to publish on these topics, it is understood [Spi15] that the US engaged in espionage against journalists for their reporting on these topics, including the author of this thesis.

Later, a new VPN, WireGuard [Don17b] was published in a peer-reviewed venue and quickly displaced some uses of IPsec and OpenVPN. WireGuard is based on the Noise IK pattern of the Noise Framework [Per18], and is essentially a very simple, very elegant tunnel design. The cryptographic implementation is minimally modified from the abstract

<sup>&</sup>lt;sup>2</sup>Each publication has different summaries and different documents as a result of different editorial policies and goals. These documents are some of the most important Snowden documents and the German publishers were much bolder than their US and UK counterparts. The Guardian office in the US was placed under heavy technical surveillance, which was intimidating to journalists working on these stories. Guardian-UK was also put under a secret official censorship order known as a D-Notice by the U.K. government. Later Guardian-UK was politely raided by Government Communications Headquarters (GCHQ) who then ordered Guardian-UK to destroy their copy of the Snowden archive while GCHQ operatives watched to confirm the destruction. Guardian-UK complied [Bor13a] and did not notify key journalists working on the Snowden archive before the destruction took place. Those publishing in Germany were free of such censorship orders and deeply dismayed by these events. The New York Times may have other structural issues as expressed by Bill Keller in Mediastan [Wah13, And21a].

cryptographic protocol to apply to IP networks. It has only one serious cryptographic shortcoming that is known at this time: like the Noise IK pattern it is based upon, it does not have forward-secret identity hiding. If it is possible to compromise one party, and if network traffic was recorded, an attacker can then confirm guesses with whom the compromised party was communicating, though the data exchanged in the past itself remains confidential. It is an unfortunate fact of the protocol that forward-secret identity hiding is an issue as this is one piece of information that nearly all adversaries want out of any protocol: a way to identify people.

CHAPTER 3

# Background on cryptography

"We do not have national security concerns. We have concerns about human beings."

— Julian Assange in a 2010 interview.

This thesis uses cryptography to protect privacy. We discuss and design cryptographic protocols with the aim of thwarting surveillance of data and/or metadata. In approaching this difficult task, we evaluate in this chapter what cryptographic primitives are best suited to our needs. The goal is to make recovery of encrypted data by a surveillance adversary impossible.

In Chapter 5, 6, 7, and 8, we present network protocols that are protected by cryptography. We evaluate the security of those protocols in the standard symbolic model as implemented in verification tools such as Verifpal [Kob19]. We present manual analysis in Chapter 5, 6, 7, and 8, and we additionally verify Verifpal models of the protocols presented in Chapter 7 and Chapter 8.

Verifpal is a formal verification tool that works in the symbolic model. It presents a simple and intuitive language for writing models which is not common with formal verification tools. These models allow for straightforward human language to be used to describe participants in a protocol, their properties, and their actions as seen in Listing 8.1 or in Listing 8.3. After writing down the parties involved, and what it is that they're doing as a model, we are able to ask the verifier questions about this model. The verifier is considered to be sound but not complete. Soundness means that if the verifier returns an answer, it is correct. However a lack of completeness means that the verifier may not return an answer at all. All verifiers written as software are likely to have bugs or issues that lead to either of those properties being invalidated, so we consider such verification to be important but not perfectly certain without the possibility for errors.

We also consider properties of primitives such as key lengths and resistance to attacks by adversaries with quantum computers before allowing their use in any protocol verified in the symbolic model. Beyond the scope of this thesis, we would welcome the development of easy to use verification tools in more powerful computational models.

This chapter gives a preview of the cryptographic primitives used in upcoming chapters. We introduce each of the cryptographic techniques required for work introduced in subsequent chapters.

#### 3.1 — Mathematics as informational self-defense

We consider people such as Laura and Julian, who want to exchange a message and we construct a number of scenarios to explain different important cryptographic concepts as functional primitives. We will use these primitives to construct some notion of privacy requirements such as confidentiality, integrity, and authenticity. Additionally, notions of identity may be built from these highly desirable properties.

#### 3.2—Notation

A note on notation for the following formal definitions:

The use of  $x \parallel y$  signifies that x is concatenated together with y. We use  $\ell$  as variable

whenever we need to denote the length of an element of fixed length. If we need to deal with two elements of fixed but possibly different lengths we use  $\ell$  and n to denote their lengths. {0, 1} is the set of bits. {0, 1}\* is the set of bit strings of an arbitrary length such as messages. {0, 1}<sup>n</sup> is the set of bit strings of length n (e.g.: 128 bits, 196 bits, or 256 bits for a key). m  $\mapsto$  d shows that input m is transformed into output d. DH, Sign, and Vf, defined later, use  $\mathcal{K}$  to signify the space of secret keys,  $\mathcal{P}$  to denote the space of public keys, and  $\mathcal{S}$  to denote the space of signatures. We also group values into an n-tuple such as (x, y) or (x, y, z).  $\oplus$  is used to signify exclusive or (XOR).

# 3.3 — Hashing

Reduction of arbitrarily long messages to a fixed bit width is necessary for a number of cryptographic proposals. To accomplish this, we introduce one of the most important functions in cryptography: the *hash* function. We define the hash function as d = H(m)and formally  $H : \{0, 1\}^* \rightarrow \{0, 1\}^\ell$ ,  $m \mapsto d$ . A hash function takes an arbitrary length bit string and compresses it down, usually but not always into a shorter fixed-length value, such as a 256 bit value. Hashing is useful to create a *digest* of any message such as any plaintext, ciphertext, or additional associated data. Hashing is generally designed to be extremely fast as well as to have some special properties such as preimage resistance, second preimage resistance, and collision resistance. Preimage resistance is a property that is achieved when there is no efficient method to invert the hash function to find an input for a given output. Second preimage resistance is a property whereby no second input can be efficiently found to match the output value of the first input. Any change to a hash function's input will create a change to the output in such a way that even finding two inputs that map to the same output is computationally infeasible. This property is called collision resistance.

For secure hash functions, finding collisions is easier than finding second preimages as an attacker may search for any collisions rather than search for inputs for only one matching output. Parameters have to be chosen such that both are computationally infeasible. In this thesis we will use the BLAKE2 [ANWW13] family of hash functions as well as others.

Password hashing is a variant of hashing that attempts to make confirming that an input matches an output more difficult. Consider an adversary that has a list of password hashes and wishes to use those hashes to their advantage. To use those password hashes they must find the original password input that maps to a password hash. Weak passwords, that is, known and in a list, will still be found by an adversary. Checking each item on the list takes a much longer time with cryptographic password hashing functions than with normal cryptographic hash functions. Normal hash functions may be able to process billions of items in a list per second, while a password hashing function may be tuned through the use of parameters to allow a single password hash output and check per second. Password hashing functions are generally designed to create a fixed bit width digest of data with the caveat that they are designed to be slow by being bound by some computational problem. Two common ways are to use large amounts of contiguous memory, as opposed to non-password hashing, or through the use of calculations that utilize the central processing unit or graphics processing unit in a way that creates an inefficiency purposefully where normal hashing functions are extremely efficient. Password hashing as seen in Section 8.3.1 is provided by argon2 [BDK16] which builds on BLAKE2.

#### 3.4 — Symmetric Encryption: block cipher

Confidentiality of a message is a property where no one may read the contents of an encrypted message except the sender and the intended recipient. To encrypt a message, we need to agree on some way to encrypt messages, and the communicating parties must agree on a *symmetric key*. A symmetric key is a secret value shared by both the sender and receiver. One way to use a symmetric key is to use it with a *symmetric block cipher* which is a function that takes a fixed size block of data, and a symmetric key as inputs: c = Enc(k, m) or more specifically:  $Enc : \{0, 1\}^{\ell} \times \{0, 1\}^n \rightarrow \{0, 1\}^n, (k, m) \mapsto c$ . The output of a block cipher function is a ciphertext that conceals the original message, and its contents may be revealed only through a process called decryption. To decrypt, we use the same block cipher function in reverse, the ciphertext of our original message, and the correct symmetric key to transform the ciphertext into the original plaintext message: m = Dec(k, c) and formally:  $Dec : \{0, 1\}^{\ell} \times \{0, 1\}^n \rightarrow \{0, 1\}^n, (k, c) \mapsto m$ . Decryption and encryption with a symmetric block cipher primitive are the inverse of each other: m == Dec(k, Enc(k, m)).

In Section 8.3.1 we utilize Rijndael [DR02b] as a block cipher with a 256 bit block size, and 256 bit key size (i.e. n = 256,  $\ell = 256$ ).

# 3.5 — Symmetric Encryption: stream cipher

Another method to encrypt data to achieve confidentiality between a sender and a receiver who share a symmetric key is to use a *stream cipher*. A stream cipher uses a symmetric key to produce outputs one bit or more at a time and is used to encrypt messages of arbitrary length.

As with block ciphers, specifics depend heavily on the design of the stream cipher's internals. The output of a stream cipher function is a *key stream* K and the i'th byte is represented as  $K_i$ . The key stream conceals the original message when each byte of the key stream is xor'ed, i.e.,  $c_i = K_i \oplus m_i$ , with the corresponding plaintext byte, creating a ciphertext stream c of the same length as m with  $c_i$  for the i'th byte. Its contents may be revealed only through decryption.

To decrypt, we use the same stream cipher function, i.e.,  $m_i = K_i \oplus c_i$ , the ciphertext c of our original message m, and the correct symmetric key k to transform the ciphertext into the original plaintext message.

A modern stream cipher produces a byte of keystream  $K_i$  from key k, nonce n, byte index i. The index i allows for finding an arbitrary position in the key stream. The nonce n is a number that is only used once <sup>1</sup>, i.e. only for one message per key.

In Section 8.3.1 we utilize ChaCha20 [Ber08a, Ber08c] as a stream cipher as part of an Authenticated-Encryption with Associated-Data scheme. ChaCha20 uses a 256 bit key, 128 bits for the nonce and block counter together, and produces blocks of 512 bits as an output.

#### 3.6 — Message Authentication Code

In addition to confidentiality, message integrity is an important security property. We want to ensure that a message has not been modified by an adversary. To add integrity

<sup>&</sup>lt;sup>1</sup>This is also sometimes called a message number. The nonce is typically a random number but may also be a monotonic counter of messages.

and authenticity protection, we want to add an authentication tag to our message's ciphertext. The function producing this tag is called a Message Authenticaton Code (MAC). The authentication tag allows each party to verify that the message has not been tampered with during transit. To combine a MAC with encryption there are two basic options: MAC then encrypt, or encrypt then MAC. An advantage of encrypt then MAC is that modified messages may be quickly detected and are never decrypted.

To produce an *authentication tag*, we use a MAC function that takes a symmetric key and a message as inputs: t = MAC(k, m), the output is the authentication tag. Formally: MAC :  $\{0, 1\}^{\ell} \times \{0, 1\}^* \rightarrow \{0, 1\}^n$ ,  $(k, m) \mapsto t$ .

An example construction might result in generating a tag as t = MAC(k, m) but we want Laura and Julian to have confidentiality of the plaintext message, so we actually define the MAC over the ciphertext as t = MAC(k2, Enc(k1, m)). It is important that we generate a MAC tag over the ciphertext and not the original plaintext message to ensure that tampering with the ciphertext will result in a failure to verify the tag. If the MAC tag is over the plaintext rather than the ciphertext, an adversary can tweak the ciphertext and decryption will happen before the MAC can be verified – this often leads to highly practical attacks where the original message may be recovered by an adversary.

We define the MAC verification function as a boolean function that is either true or false: r = verify-MAC(k, c, t) and formally: verify-MAC :  $\{0, 1\}^{\ell} \times \{0, 1\}^{*} \times \{0, 1\}^{n} \rightarrow r, (k, c, t) \mapsto r$  where r = 1 if verification fails, else r = 0 to signal success. When an authentication tag is needed, Poly1305 [Ber05] is used in Section 3.7 inside a standard Authenticated-Encryption with Associated-Data (AEAD) construction, and indirectly in Section 8.3.1.

# 3.7 — Authenticated-Encryption with Associated-Data (AEAD)

We use a standard authenticated-encryption with associated-data (AEAD) [Rog02, NL15] construction to encrypt messages to achieve confidentiality, integrity, and authenticity <sup>2</sup>. The AEAD also provides authenticity and integrity of an optional associated piece of data. Associated Data (AD) may provide important integrity protections while the AD is otherwise unencrypted. For example, the AD may cover an unencrypted portion of a message such as an address in a header field which may be used to reply to a message.

The AEAD encryption function takes several inputs: a symmetric key k, the plaintext message m, associated-data a and the nonce n, and outputs a ciphertext c and a MAC tag t over the ciphertext c and the associated data a, i.e. (c, t) = aead-enc(k, m, n, a). Formally: aead-enc :  $\{0, 1\}^{\ell} \times \{0, 1\}^* \times \{0, 1\}^b \times \{0, 1\}^* \rightarrow \{0, 1\}^* \times \{0, 1\}^z$ ,  $(k, m, n, a) \mapsto (c, t)$ .

To decrypt, we define m = aead-dec(k, c, t, n, a) with the understanding that either the plaintext of the original message is returned or an error is raised indicating that authentication failed (i.e.  $\perp$ ). Formally: aead-dec :  $\{0, 1\}^{\ell} \times \{0, 1\}^* \times \{0, 1\}^z \times \{0, 1\}^b \times \{0, 1\}^* \rightarrow \{0, 1\}^* \cup \{\bot\}, (k, c, t, n, a) \mapsto m$ . The m == Dec(k, Enc(k, m)) definition changes to m == aead-dec(k, aead-enc(k, m, n, a), n, a) to account for the extra parameters <sup>3</sup>. The a parameter is usually a hash digest of whatever data needs to be authenticated.

<sup>&</sup>lt;sup>2</sup>The good CIA.

<sup>&</sup>lt;sup>3</sup>This includes an implicit tuple unpacking for the sake of simplicity.

Payloads for data are protected with the use of an Authenticated-Encryption with an Associated-Data (AEAD) construction utilizing ChaCha20 [Ber08a,Ber08c] for encryption and Poly1305 to create an authentication tag in Section 8.3.1.

#### 3.8 — Non-interactive Key Exchange (NIKE)

In our encryption example, we assumed that Laura and Julian simply agreed on a symmetric key in person. This is an impractical assumption. It is much more likely that they will need to agree on a key without being in the same physical space <sup>4</sup>. To indirectly agree on a symmetric key for our encryption process, we require some kind of *key-agreement* process or protocol.

One way to agree on a symmetric key other than by agreeing on it directly is via some computation that is able to *derive* new symmetric keys with a system. We will use a *public key* system [DH76, Mer78]. Usually these systems are referred to as Diffie-Hellman (DH).

Each party generates a *secret key* sk from the space of secret keys  $\mathcal{K}$  and a *public key* pk from the space of public keys  $\mathcal{P}$ . Any reasonable public key system should ensure that it is infeasible to recover a secret key from a public key.

Non-interactive key exchange (NIKE) is a type of key-agreement. Two parties must agree on the use of a NIKE system (e.g. "Let's use Curve25519!"), and then they may use that NIKE system to create a symmetric secret key as long as they know each other's respective public key. What makes NIKE special is the ability to derive a shared secret key without *any* additional communication beyond acquiring a public key. It should be computationally infeasible to correctly guess a shared key for a pair of public keys. Usually the agreement of the system is a matter of what users choose to publish without any explicit agreement or communication before using that system to securely communicate. To derive a symmetric key, each party publishes their public key on their own public website or on some public directory of keys. Two parties who have thus obtained each other's public keys are able to, without any direct communication, compute an identical symmetric shared secret k between their secret key and their peer's respective public key. This computation process is known as *deriving* a cryptographic key. This cryptographic key is a symmetric secret value shared between both parties.

Internally, the process of deriving a key using some NIKE scheme includes a step where an intermediate shared element is computed (e.g. k) which is then processed to ensure that the resulting symmetric key is a bit string indistinguishable from a uniformly random bit string. One method to derive a suitable symmetric key from a random element is to process it with an HMAC-based Extract-and-Expand Key Derivation Function (HKDF) [KE10a].

We consider an abstract NIKE function, DH(secret\_key, public\_key), where the parameters for the scheme are internally fixed with Laura and Julian as an intrepid pair of example users. This function takes a secret key and a public key to compute a shared secret symmetric key. Laura and Julian respectively each generate a keypair for encryption,  $dhsk_L$ ,  $dhpk_L$  and  $dhsk_J$ ,  $dhpk_J$ . Using Laura's  $dhsk_L$ ,  $dhpk_L$ , and Julian's  $dhsk_J$ ,  $dhpk_J$ , the computation should always return the same secret value. That is to say that if  $k = DH(dhsk_J, dhpk_L)$  then  $k == DH(dhsk_L, dhpk_J)$  holds; i.e. both DH return the same shared secret k. Formally:  $DH : \mathcal{K} \times \mathcal{P} \to \{0, 1\}^{\ell}$ ,  $(sk, pk) \mapsto k$ .

<sup>&</sup>lt;sup>4</sup>For example, Julian is in the high security Bellmarsh Prison and Laura is in her New York City apartment.

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NIKE has an interesting and non-obvious property that is often called deniability or sometimes repudiation. Either party arrives at the same symmetric shared secret and thus either party alone could have derived the symmetric shared secret value. Finding a message on Julian's laptop that decrypts with the key shared between him and Laura is not definitive cryptographic proof of any communication between Julian and Laura as he could have computed this from his own secret value and Laura's public key.

We use two concrete NIKE constructions for our protocol designs in subsequent chapters: Curve25519 [Ber06] and CSIDH [CLM<sup>+</sup>18a] such as in Section 8.3.1. Curve25519 uses Elliptic Curve Cryptography (ECC) [Mil85, Kob87] to create a NIKE system. CSIDH is a NIKE and internally it is not using Diffie-Hellman in groups, but a more abstract way of using group actions. CSIDH is a candidate for resisting adversaries with quantum computers. It is one of very few post-quantum candidates for NIKE.

#### 3.9 — Verification of public keys

To be secure users must *verify* that the public keys were properly obtained. Laura must carefully check Julian's public key through some out-of-band method to ensure it has not been substituted or modified during transmission, and Julian must do the same for Laura's public key. Checking means that they confirm that the bit string representation of the public key is identical from either perspective.

Public keys are safe to reveal by design unless a cryptographic system has fatal mathematical flaws relevant in some adversary model. Public key cryptography systems allow users to solve a basic cryptographic session establishment problem by transmitting a public key through an otherwise insecure channel. This same public key may then be used to establish a secure cryptographic session. However, absent public key verification, there may be no security as the public keys may be completely replaced by an attacker. Even when public keys are exchanged inside of a cryptographic session, one must ask about the root of trust. Mallory is seen in Figure 3.1 as a classic Machine-in-the-Middle (MITM) impersonating Laura to Julian, and Julian to Laura.

Laura  $\stackrel{\mathsf{DH}(sk_L,pk_M)}{\longleftrightarrow}$  Mallory  $\stackrel{\mathsf{DH}(sk_J,pk_M)}{\longleftrightarrow}$  Julian

Figure 3.1: Example: Mallory in the middle. There is no security for either Laura or Julian.

The verification step is error prone, yet extremely important, and without it, we cannot be sure that the encryption system is not being used with an adversary who wishes to violate or break the properties we desire for secure communication. The adversary need only substitute their own public key for Laura's public key to Julian, and for Julian's public key to Laura; now each person encrypts to the adversary Mallory, but thinks they are talking to each other.

#### 3.10 — Signatures

Digital signatures allow an author of a message to assert that they are the author of the message, and any change to the message will invalidate the signature. A digital signature is verifiable by any party, including third parties, as long as the verifier has the corresponding signature public key, the message, and the signature over the message. Signatures have an interesting and obvious property that is often called non-repudiation, which is the opposite of the deniability property as mentioned in Section 3.8. Any reasonable signature system should ensure that it is computationally infeasible to forge signatures for a given public key, and similarly it should be infeasible to recover a secret key from a public key or a signature.

Signing takes a message and the signer's secret key and produces a signature s = Sign(sk, m) and formally: Sign :  $\mathcal{K} \times \{0, 1\}^* \to S$ ,  $(sk, m) \mapsto s$ .

We define verification as a function that returns a boolean value that maps to true or false: r = Vf(pk, m, s) and formally:  $Vf : \mathfrak{P} \times \{0, 1\}^* \times S \rightarrow \{0, 1\}, (pk, m, s) \mapsto r$ . We map 0 to indicate successful signature verification and 1 to mean failure to verify the signature.

A message may be constructed that starts with a user generating a *fresh* keypair for use in a NIKE, followed by a signature  $s_i$  using their long term, verified signing key over the new NIKE public key.

In the following protocol, Laura and Julian each have generated a keypair for signatures,  $sk_L$ ,  $pk_L$  and  $sk_J$ ,  $pk_J$ , and have verified their respective public keys. The first round of the i-th run of the protocol has Laura send an unencrypted message that consists of three parts  $date_{i,L}$ ,  $dhpk_{i,L}$ ,  $s_{i,L}$ ; similar comments apply to Julian. The signature from Laura is composed as  $s_{i,L} = Sign(sk_L, date_i || dhpk_{i,L})$  and thus the signature covers the time, as well as the new public key  $dhpk_{i,L}$ . Julian composes similar messages as Laura with his respective  $dhpk_{i,J}$  public key. Laura receives Julian's first round message, parses it, and then verifies that the signature is valid, and Julian does the same for Laura's first round message. Once the first round messages have been processed successfully, they both move on to the second round.

The second round uses Laura's  $dhsk_{i,L}$  secret key with Julian's  $dhpk_{i,J}$  public key to compose a message using the AEAD construction to protect the message:

$$k_i = \mathsf{DH}(\mathsf{dhsk}_{i,L}, \mathsf{dhpk}_{i,J}); c_{i,L}, t_{i,L} = \mathsf{aead-enc}(k_i, \mathfrak{m}_{i,L} || s_{i,L}, \mathfrak{n}_{i,L}, \mathfrak{a}_{i,L}).$$

Julian can compute  $k_i$  by using his secret key and Laura's public key. At this point they can exchange messages using an AEAD. Encrypted messages could also include a new, fresh substitute for  $pk_L$  or  $pk_J$  respectively, such that the original signature keypair is only used initially.

If Laura and Julian naturally erase their respective secret keys,  $dhsk_{i,L}$  and  $dhsk_{i,J}$ , as well as the session key,  $k_i$ , after the end of the session, the messages sent across the wire are no longer decryptable unless the overall public key system is broken. This concept is generally called *forward secrecy* which is useful if an adversary subsequently gains access to the user devices that are performing the encryption, the adversary will be unable to use the remaining keys to decrypt past session data. The term *key erasure* is a more expansive concept where keys have a limited, defined lifetime, such as a session key that is actively erased by the cryptosystem when the session or the lifetime has ended.

The example system looks like the following in detail where the i subscript indicates the round of the protocol:

- 0. Laura and Julian each generate keypairs for signatures: sk<sub>L</sub>, pk<sub>L</sub> and sk<sub>I</sub>, pk<sub>I</sub>.
- 1. They do not meet but rather they exchange signing public keys over the Internet.
- 2. They both verify out-of-band, manually, that they have obtained the correct signing public key for their peer: pk<sub>L</sub> and pk<sub>J</sub>.
- a) Each generates a fresh Curve25519 keypair for encryption: dhsk<sub>i,L</sub>, dhpk<sub>i,L</sub> and dhsk<sub>i,J</sub>, dhpk<sub>i,J</sub>.
  - b) Laura signs the date and ephemeral public key:  $s_{i,L} = Sign(sk_L, date_{i,L} || dhpk_{i,L}).$
  - c) Laura transmits her first round message including the signature:  $R1_{i,L} = date_{i,L}$ ,  $dhpk_{i,L}$ ,  $s_{i,L}$ .
  - d) Julian receives R1<sub>i,L</sub> and verifies using Laura's public key. He confirms that the signature verification is valid:

 $r_{i,L} = Vf(pk_L, date_{i,L} || dhpk_{i,L}, s_{i,L}).$ 

- e) Julian confirms that the date is reasonably recent, unique, and a higher value than ever seen previously to prevent replayed messages.
- f) Julian signs his date and ephemeral public key:  $s_{i,J} = Sign(sk_J, date_{i,J} || dhpk_{i,J}).$
- g) Julian responds with his first round message:  $R1_{i,J} = date_{i,J}, dhpk_{i,J}, s_{i,J}.$
- h) Laura receives  $R1_{i,J}$  and verifies that it was correctly signed by Julian:  $r_{i,J} = Vf(pk_J, date_{i,J} || dhpk_{i,J}, s_{i,J}).$
- i) Laura confirms that the date is reasonably recent, unique, and a higher value than ever seen previously to prevent replayed messages.
- j) Laura composes  $m_{i,L}$  and then transmits her  $R2_{i,L}=c_{i,L},t_{i,L}$ :  $k_i=DH(dhsk_{i,L},dhpk_{i,J})$ 
  - $(c_{i,L}, t_{i,L}) = \text{aead-enc}(k_i, m_{i,L}, n_{i,L}, a_{i,L}).$
- k) Julian receives Laura's R2<sub>i,L</sub>, he computes  $k_i = DH(dhsk_{i,J}, dhpk_{i,L})$  and verifies that  $m_{i,L} = aead-dec(k_i, c_{i,L}, t_{i,L}, n_{i,L}, a_{i,L})$  decrypts successfully.
- At this point Julian and Laura have established a secure communications channel. They are able to transmit any number of messages encrypted using AEAD. However they agree that after a fixed short time, e.g. three minutes, they will destroy all session keying material.
- m) Both parties destroy all data related to secret keying material:
   k<sub>i</sub>, dhsk<sub>i,L</sub>, dhsk<sub>i,J</sub>, dhpk<sub>i,L</sub>, dhpk<sub>i,J</sub>.
- 4. Either party can begin again by generating new DH keypairs. They would need to re-run the protocol, sign a new R1 message that contains their new  $dhpk_{j,L}$  or  $dhpk_{j,J}$  public keys respectively, and then they would be able to generate a new R2 message with fresh keys.

Generally, long term key pairs are used to produce signatures with some notion of identity and shorter lived session key pairs are used to produce encryption keys. The above example uses only one level of keys for simplicity in understanding an example use of signatures. Many but not all deployed protocols forego using third party checkable signatures.

For compact and fast signatures, we use Ed25519 [BDL+11] in Section 7.3.4. How-

ever, verifying that a signature corresponds to a given public key is only part of the story – we stress that users must also verify that public keys belong to specific entities for the signature to have any practical notion of security. We also note that other constraints are visible in steps 3e and 3i.

#### 3.11 — Protocols from building blocks

We think of each cryptographic primitive mentioned above as a mathematical building block with which we build our network protocols. Each selection is based on some mathematical problem considered to be *hard*  $^{5}$ .

In the GNU Name System described in Chapter 5 we describe the use of Curve25519, Ed25519, and various Internet protocols related to resolving hostnames on the Internet in an improved, privacy preserving manner.

The WireGuard protocol combines BLAKE2, ChaCha20, Curve25519, Poly1305, and SipHash [AB12]. The Tiny WireGuard Tweak in Chapter 6 introduces a single additional application of the BLAKE2 hash function to create resistance to attackers with quantum computers who record traffic and wish to attack it to recover and decrypt previously protected IP packets. We show that even full packet captures of entire WireGuard sessions are not sufficient when the Tiny WireGuard Tweak is applied.

We introduce the new Vula protocol and a Python implementation for GNU/Linux that automatically encrypts local-area IP network traffic. Vula, introduced in Chapter 7, combines CSIDH, Ed25519, and WireGuard as stated previously to build a fully automatic, peer to peer, local-area network traffic encryption system without the use of trusted third parties, and without any centralization, also known as a Single Point of Failure (SPOF). In Section 7.4.3, the parameters for WireGuard device and peer configuration are combined with Ed25519 signatures. CSIDH is used by Vula to derive a symmetric key which is used to augment WireGuard's normal cryptographic protections against an adversary with a quantum computer.

The new REUNION protocol is introduced in Chapter 8 and we release a Python implementation for use on a local-area IP network. REUNION is a protocol designed to help people rendezvous in various networks in a privacy preserving manner. RE-UNION may be used to perform peer discovery and/or peer verification using an easy to remember passphrase. REUNION combines a *user chosen*, potentially low-entropy, passphrase with a public random value to improve on previous rendezvous solutions such as PANDA [Lan12a]. It is designed to be safe with a passphrase that is easy to remember, and it is also safe to disclose this passphrase after use. One of the primary goals is to ensure that everyday *pocket litter* [Wik21n] [Nak08b] [RP14, Identity Intelligence:

<sup>&</sup>lt;sup>5</sup>It turns out that it is inadvisable to write "Thanks for the math! Factoring is hard, lets go shopping!" in the guestbook when visiting the mathematics exhibits of the Pyongyang Science and Technology Park of the Democratic People's Republic of Korea (DPRK). After all, one must remember: "Nothing is difficult for the Great Leader!" and of course: "In the face of adversity it is never correct to go shopping!"

# 34 BACKGROUND ON CRYPTOGRAPHY

Image Is Everything] is not used against people who use this protocol even if they write the passphrase down on a piece of paper. This is in strong contrast to common methods of rendezvous such as exchanging a simple business card. The passphrase used by any number of users at the same time may be used to securely rendezvous by sending a single payload message to any number of users who share the same passphrase. A third party observer or participant is unable to know who was able to successfully decrypt a message except when that third party guesses the passphrase correctly during the protocol run. Protocol runs may be recorded by an adversary who is delayed in using a passphrase guess during the run of the protocol. After the protocol run, even a perfect log of the full protocol run is not useful for breaking the confidentiality of the payload message. The passphrase is processed with argon2. The resulting key is used with Rijndael to conceal Curve25519 public keys encoded with Elligator 2 [BHKL13]. CSIDH is used to produce a secure, transitionally post-quantum cryptographic protocol. The payload is protected with a standard AEAD construction consisting of ChaCha20, and Poly1305. REUNION is a secure, transitionally post-quantum cryptographic protocol for private rendezvous. CHAPTER 4

# The Adversary

"What does a scanner see? he asked himself. I mean, really see? Into the head? Down into the heart? Does a passive infrared scanner like they used to use or a cube-type holo-scanner like they use these days, the latest thing, see into me-into us-clearly or darkly? I hope it does, he thought, see clearly, because I can't any longer these days see into myself. I see only murk. Murk outside; murk inside. I hope, for everyone's sake, the scanners do better. Because, he thought, if the scanner sees only darkly, the way I myself do, then we are cursed, cursed again and like we have been continually, and we'll wind up dead this way, knowing very little and getting that little fragment wrong too."

- Philip K. Dick, in his 1977 book A Scanner Darkly [Dic77].

This chapter documents real adversary capabilities by highlighting internal documents and reporting about various groups that carry out targeted and mass surveillance. It is not yet a comprehensive survey of every possible threat actor or capability but we hope that this chapter will contribute to an overall understanding at some point in the future. We start our focus with the United States of America's National Security Agency (NSA). We consider various internal organizations of the NSA such as the Office of Tailored Access Operations (TAO) and TAO's later incarnation as the Computer Network Operations (CNO) [Wik20b] by examining the Advanced Network Technologies Catalog (ANT catalog) [AHS13,APR<sup>+</sup>13b] in Section 4.6. We also consider substantial discussion about the United States of America's Central Intelligence Agency (CIA), and the United States of America's Federal Bureau of Investigation (FBI). Other government agencies such as the United States Drug Enforcement Agency (DEA), American domestic police forces, as well as others in and outside of the United States. Non-American agencies are also considered.

The capabilities discussed in this chapter span several different groups who often work together in various capacities. The Adversary is shorthand for specific *sets of capabilities*, as these capabilities are often fundamentally in conflict with the basic law in most countries, even when the deploying agency or party does not think so. We consider certain capabilities that are in conflict with basic constitutional liberties to be a core problem. These capabilities create conditions for what has been called by former NSA SIGINT expert Bill Binney as *turnkey tyranny*. Thus while we may be able to reason about the state of the world today as not tyrannical, these systems create the conditions by which policies could change under an anti-democratic leader and thus extinguish liberty. The lessons of Europe's early 20th century democratic experiments tell us that this can happen nearly overnight [Sny17]. Does it make sense to create systems to protect democracy that are so powerful that they could be used to destroy it? Must technology enable such a policy change, or might we use technology, such as non-escrowed cryptography, to ensure liberty? There are many possible answers and this thesis proposes the use of cryptography, in concert with other tactics and strategies, to enhance, expand, and maintain liberty.

While many people are culpable in building, deploying, and using these systems of targeted and mass surveillance, we consider the capability itself to be the most important problem at the moment. In the future we should almost certainly create a process similar

to the South African Truth and Reconciliation Commission (TRC) to deal with people who built systems to enable war crimes, and to recognize as well the people harmed by those systems. Yet at the current point in history, this probably cannot be safely accomplished; too many people with access to these capabilities still wield the power to crush their political opponents and perhaps to destroy democracy itself.

Humanity no longer lives in a unipolar world where the United States of America sets rules and nearly every country on the planet follows. We can expect that the surveillance capabilities that we tolerate in this new world, and the surveillance capabilities that we do not technically thwart, will eventually be deployed by adversaries who lack our respect for the liberal democratic values. Within our own countries, in the framework of natural rights, we grant our governments wide-ranging authorities. A government has no right to exercise powers not granted to it, because government authority is predicated on the consent of the governed. Absent public knowledge and consent, any authority exercised violates the pact between citizens and the state. It follows that many of these secret programs break that pact, and therefore in this thesis we encourage non-violent direct action, in the form of research and development of cryptographic protocols, to thwart surveillance, and to build secure systems to protect basic human rights. Thus it is not the NSA, FBI, or CIA that constitute the Adversary; it is their political and technical ability to break the basic agreements that form the basis of a free society, a capability, indeed power, too great for any group to possess. We must ensure that, at a later date, no person can reasonably say that they did not know what their government was doing.

#### (C//REL) TEMPORA -- "The World's Largest XKEYSCORE" -- Is Now Available to Qualified NSA Users

FROM: (U//FOUO) NSA Integree at GCHQ Run Date: 09/19/2012

(U//FOUO) SIGINT analysts: We have all heard about Big Data; now you can get **Big Access** to Big Data.

Figure 4.1: TEMPORA: Big data ... Big access Courtesy of GCHQ and NSA [Uni13b]. (TS//SI//REL) What happens when one site contains more data than all other XKEYSCOREs combined? At more than 10 times larger than the next biggest XKEYSCORE,\* **TEMPORA at <u>GCHO</u>** is the world's largest XKEYSCORE and the NSA workforce is now getting greater access to it. This massive site uses over 1000 machines to process and make available to analysts more than 40 billion pieces of content a day. And starting today, skilled NSA XKEYSCORE users can get access to the TEMPORA database via the XKS-Central interface.

(TS//SI//REL) **What is TEMPORA?** TEMPORA is GCHQ's XKEYSCORE "Internet buffer" which exploits the most valuable Internet links available to GCHQ. TEMPORA provides a powerful discovery capability against Middle East, North African and European target sets (among others). Analysts who have benefited from GCHQ Special Source accesses like INCENSER or MUSCULAR will almost certainly benefit from TEMPORA.

(TS//SI//REL) **How valuable is TEMPORA?** The value and utility of TEMPORA were proven early into a 5-month evaluation that began this past March. With a limited user base of 300 analysts, TEMPORA became the second most valuable XKEYSCORE access for discovery. Additionally, this small group of analysts produced over 200 end-product reports and provided critical support to SIGINT, defensive, and cyber mission elements.

(TS//SI//REL) **Why TEMPORA?** TEMPORA provides the ability to do content-based discovery and development across a large array of high-priority signals. Similar to other XKEYSCORE deployments, TEMPORA effectively "slows down" a large chunk of Internet data, providing analysts with three working days to use the surgical toolkit of the GENESIS language to discover data that otherwise would have been missed. This tradecraft of *content-based discovery* using the GENESIS language is a critical tool in the analyst's discovery tool kit, and nicely complements the existing and well-known tradecrafts of strong selection targeting and bulk meta-data analysis.

Figure 4.2: What is TEMPORA? Courtesy of GCHQ and NSA [Uni13b].

The global span of surveillance systems reveals a larger conspiracy of the kind seen in Figure 4.1 and Figure 4.2, where intelligence agencies make their own international agreements [Mai20] among themselves, and partner with private-sector corporations that maintain infrastructure for the largely privatized Internet. The Government Communications Headquarters (GCHQ [Cam82]) of the United Kingdom is an example of such a partner with their XKeyscore 4.5 deployment that is codenamed TEM-PORA [BHG13, BBG13] [Uni13b, "Big Access to Big Data"] [And20, Chapter 3: Who is the Opponent?]. As revealed by the Guardian [BHG13, BBG13] the Corporate Surveillance Partners for TEMPORA were given code names. This incomplete list of partners includes DACRON for Verizon Business, GERONTIC for Vodafone Cable, LITTLE for Level 3, PINNAGE for Global Crossing, REMEDY for British Telecom, STREETCAR for Interoute, and VITREOUS for Viatel. GCHQ's partnership with the NSA goes far beyond XKeyscore. Documented operations and training manuals describe explicit psychological operations [Gre14a]. GCHQ's Joint Threat Research Interest Group (JTRIG) regards the Internet as the primary space of their operational activities, and stating that their interference should ideally have offline impact on individual human beings.

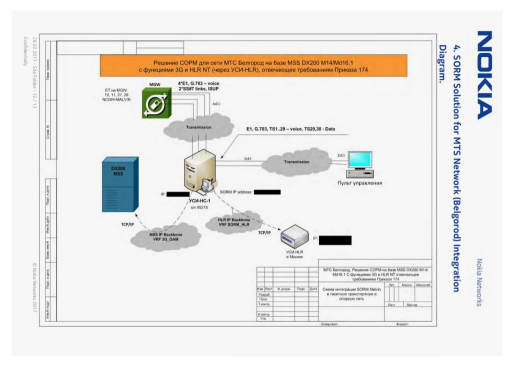


Figure 4.3: SORM network floor map Courtesy of Nokia Networks and TechCrunch [Whi19].

In other cases, public/private surveillance takes the form of telecom backdoor requirements, such as the SORM family of systems [SB13, Wik17b, Whi19] [Kri18] in Russia. Corporations in Russia are required to grant access as seen in Figure 4.3 to agencies such as the Russian Federation's Federal Security Services (FSB) for deploying and using the SORM family of interception systems. In Egypt, we see that the Technical Research Department [Int16] plays a key intelligence role in surveillance and control of the Egyptian Internet with the help of Nokia, FinFisher, HackingTeam, and Narus. In China, the Cyberspace Administration of China (CAC) is primarily responsible for the surveillance and censorship operations on Chinese networks under the Golden Shield Project. The CAC is under the State Internet Information Office (SIIO) and the Office of the Central Cyberspace Affairs Commission. Companies from the United States have helped sell equipment to support the Golden Shield Project, and indeed a confidential sales-pitch deck [Sti08] from Cisco Systems leaked to the public. The slides explicitly repeat a technological policy goal of targeting a religious minority [Sys02, see slide 57 for details]. The Great Firewall of China is principally operated by the CAC. It has similar capabilities to systems such as XKeyscore as mentioned in Section 1.2 and with source code examples in Section 4.5 while being deployed to primarily monitor and interfere with Chinese networks. Certain aspects of the Chinese active censorship systems, such as the Great Cannon, are used to attack public systems outside of China<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>Unlike the authors of systems such as XKeyscore or PRISM, the primary architects of the Great Firewall and the Golden Shield project are known and promoted in public. Fang Binxing is considered to be the father

While the corporate collaboration of Cisco with the Chinese authorities is grim, it is far from unique even in nominally democratic countries. For Operation Rubikon, also known as Operation Thesaurus, the German Bundesnachrichtendienstes (BND) and the US CIA worked together (with the knowledge of the Swiss intelligence service Schweizer Nachrichtendienste (SND)) to install backdoors in encryption devices sold by Swiss firm CryptoAG. CryptoAG's market targets were largely governments without expertise to develop their own cryptographic hardware and software. The BND and the CIA held secret co-ownership of CryptoAG until 1993, and then the CIA held sole ownership until 2018. The devices were vulnerable by design, which allowed unaffiliated intelligence services. such as the former USSR's KGB, and the East German Ministry for State Security, to independently exploit CryptoAG's intentional flaws.<sup>2</sup> A Dutch example is provided by Bart Jacobs on the European signals intelligence alliance known as the Maximator [Jac20] partnership. Maximator is essentially a tiny European signals intelligence agreement that, while fascinating and interesting historically, is not deeply relevant to planetary mass surveillance activities. The Maximator agreement can be thought of as a few European countries who share physical borders also sharing intelligence data, and generally keeping their lines of communication open. It does not appear that those party to the Maximator alliance are using their agreement and relative positions to spy on the entire planet - in stark contrast to the Five-Eyes agreement.

Nearly all so-called lawful interception systems serve an unintended dual function: they allow current, lawful authorities to surveil their own telecommunications infrastructure, but, perversely, they also weaken that infrastructure by giving foreign spies a tempting target. As part of our research, we uncovered evidence that the telecommunications infrastructure in many countries has been compromised by intelligence services. The Snowden archive includes largely unpublished internal NSA documents and presentations that discuss targeting and exploiting not only deployed, live interception infrastructure, but also the vendors of the hardware and software used to build the infrastructure. Primarily these documents remain unpublished because the journalists who hold them fear they will be considered disloyal or even that they will be legally punished. Only a few are available to read in public today. Targeting lawful interception (LI) equipment is a known goal of the NSA<sup>3</sup>. Unpublished NSA documents specifically list their compromise of the Russian SORM LI infrastructure as an NSA success story of compromising civilian telecommunications infrastructure to spy on targets within reach of the Russian SORM system. The NSA slides have "you talk, we listen" written in Cyrillic on the jackets of two Russian officers.<sup>4</sup>. It is not unreasonable to assume that parts of, if not the entire

<sup>4</sup>Review of unpublished Snowden documents about NSA's activities compromising *deployed*, lawful inter-

of the Great Firewall of China, and Shen Changxiang is considered to be the primary technical mind behind the Golden Shield Project.

<sup>&</sup>lt;sup>2</sup>There have been other important contemporary and historical government spying issues in Switzerland, including the Onyx interception system [Wik20a], essentially the Swiss version of ECHELON, and the Secret Files Scandal [Wik21a]. Both demonstrated mass surveillance against the domestic population of Switzerland by the Swiss government authorities based on the targeted persons' political affiliation. An older Swiss student of the thesis author shared that his father was targeted by this program, which led his deep fascination with surveillance in democratic countries (Personal communication). This mirrors the thesis author's personal experience with their own family's Internet being subject to mass surveillance in San Francisco, California, which created a personal drive to explore the topic that has lasted for nearly two decades.

<sup>&</sup>lt;sup>3</sup>See (S//SI//REL) Exploiting Foreign Lawful Intercept (LI) Roundtable [Unk15b] and The Greek wiretapping scandal and the false promise of intelligence cooperation in the information era [Pap18]

American CALEA infrastructure have been compromised by similarly skilled adversaries and we merely lack the confirmation in public. Key European LI systems have been compromised by NSA and/or GCHQ. In Athens, such electronic intrusion carried physical consequences: when a telecom employee was found dead [Bam16], the Vodafone lawful interception capabilities were found to have been abused, with the CIA as the likely culprit. Another example, the Belgacom intrusion [Gal14a, Gal18] was codenamed *Operation Socialist* by GCHQ and NSA. This operation was against an EU member state's publicly owned telecommunications company, is another success of targeted hacking.

This chapter is intended to illustrate the industrial nature of spying infrastructure and its tooling. This infrastructure and these tools do not exist in a vacuum. The purpose of having access to such infrastructure and tools is to get data. The data is to support a government's operational capabilities, some legitimate, some illegitimate, some overtly illegal nationally and/or internationally. The example documents in this chapter show real adversary capabilities, real adversary goals, and each discussed program shows the *desired direction of travel* of electronic surveillance activities for *any* competent adversary, especially those unburdened by rules or accountability. Surveillance, once considered a largely passive process, must be considered as an active process. Passive collection of data from data transit lines such as the TAT-14 cable interception by GCHO [PRS13a] as well as satellite communications interception [PRS13a, BCRT15] (FORNSAT) is still a cornerstone of mass surveillance activities, but the overall space of surveillance is much larger than simple passive collection. It includes things such as human infiltration and various kinds of sabotage, as well as using surveillance data for specific political aims, including reducing legal restraints on the spies collecting the data. While we understand the view of electronic surveillance as a useful tool of twenty-first century statecraft, we consider that these are merely temporarily useful tools. These tools have additional unintended side-effects, especially when exposed to the general public. Building secure systems is extremely difficult; building human communities to support building secure systems is perhaps just as difficult. The effort documented and discussed in this chapter to break real-world systems, and to impact real people, reflects how much more effort is required to secure similar systems from such an adversary. Finding physical evidence of surveillance is common [Ear21, see Section 9.1.3 of [Ear21] for an actual physical device found by the thesis author on an activist's car.<sup>5</sup>].

ception systems and as well as additional success against the vendors of such hardware or software. Needless to say, a compromised interception system is anything but lawful in the hands of an adversary.

<sup>&</sup>lt;sup>5</sup>Personal communications with this activist confirmed that they had previously been targeted by a now exposed but previously undercover British police officer named Mark Kennedy; a literal case [McK19, Woo18, SG21] of State rape according to the activist.

#### 4.1 — Zersetzung or Dirty Tricks?

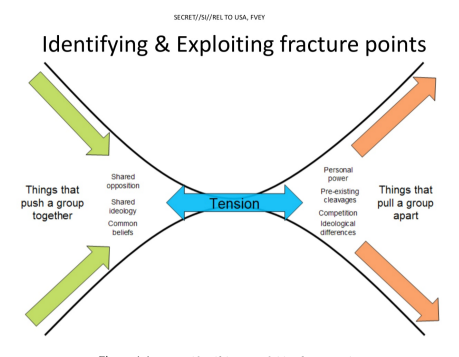


Figure 4.4: JTRIG: identifying & exploiting fracture points Courtesy of Glenn Greenwald [Gre14a].

It is now well understood that the political aims of surveillance activities may include things such as assassination [MH11, Ram11] by drone strike, but what is not well understood is something equally chilling: psychological operations (PSYOPS). The general scope of PSYOPS, a broad area of active research and development, is beyond the scope of this thesis. Internal documents from the GCHQ's JTRIG describe their mission as "destroy, deny, degrade, disrupt" as seen in Figure 4.7. They additionally discuss the use of honey traps as seen in Figure 4.8 to achieve their goals. A honey trap is best understood as a human intelligence (HUMINT) technique that includes a range of activities. An important historical example to set the tone is the Operation Midnight Climax [LS92], as part of Project MKUltra. The CIA paid sex workers in San Francisco, California, to give unsuspecting non-consenting American citizens lysergic acid diethylamide (LSD) as part of Sidney Gottlieb's experiments into mind control. The CIA tried to induce their targets to reveal information while under the influence of various substances, and to commit themselves to performing criminal activities such as assassination. Related but largely unknown is that Theodore Kaczynski [Kac95, Dam03] was also swept up in MKUltra. Without the CIA and LSD, would we ever have had The Unabomber? In the same time frame, the East German Ministry for State Security (Stasi) carried out they termed Zersetzung [Min76,ua,Wik21v] operations against their supposed internal enemies. Zersetzung, a psychological warfare technique literally meaning decomposition or decay, can be understood as the operational *psychology* used by the Stasi against their real or imagined enemies.

SECRET//SI//REL TO USA, FVEY

# DISRUPTION Operational Playbook

- Infiltration Operation
- Ruse Operation
- Set Piece Operation
- False Flag Operation
- False Rescue Operation
- Disruption Operation
- Sting Operation

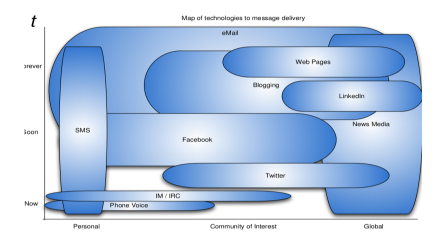
SECRET//SI//REL TO USA, FVEY

Figure 4.5: JTRIG: DISRUPTION Operational Playbook Courtesy of Glenn Greenwald [Gre14a].

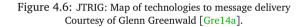
JTRIG's methods, as revealed by Glenn Greenwald's reporting [Gre14a], are a modern version of Zersetzung that encompasses the Internet, ensuring that such operations are no longer confined to a specific location. In Figure 4.9 we see that JTRIG is explicitly planning operations not only against individual people but also against companies. JTRIG references *Understanding scam victims: seven principles for systems security* by Stajano and Wilson as UCAM-CL-TR-754 [SW09], a paper later republished by the ACM [SW11]. Grothoff remarked in 2018 [Gro18] that this paper was an important JTRIG reference point. It is remarkable that JTRIG's interest in how people fall for scams is geared toward improving their success rate at targeting people for JTRIG scams. It has an internal logic that is consistent: JTRIG studies scammers to become better scammers. The essence of their job is to trick and harm people for their own political ends.

Lest the reader imagine these tactics are only directed at terrorists with serious plans to commit acts of violence, a recent US Army PSYOPS training manual set includes an example operation to enhance domestic support for policies in the war on (some) drugs. Practices that seem specific to intelligence services and the military can spill over into other institutions. National policing organizations have access to massive amounts of data and the ability to ask the FBI for more information. In Operation Whistle Pig [Win21], exposed by journalist Jana Winter, FBI and United States Customs and Border Protection (CBP) agents sought to recruit journalists as confidential intelligence sources, with the aim of exploiting the journalists' access to feed a beneficial-to-the-CBP narrative to the public. The CBP agents involved used their access to huge repositories of data to investigate the journalists that they planned to target. In the end, the agent involved

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were cleared of wrongdoing because there was no material difference between Operation Whistle Pig and the day-to-day activities of any CBP agent. The internal CBP resolution of this particular case is stunning: there basically were no rules for the agents to follow, therefore they did not break any rules, and under the principle of *nulla poena sine lege* <sup>6</sup> should not be punished. Consequently their activity was considered legal and ultimately constitutional by CBP. This result, while internally consistent, seems to indicate a serious structural failing in the United States regarding accountability for surveillance abuses.

<sup>&</sup>lt;sup>6</sup>Latin meaning No penalty without law [Wik211]

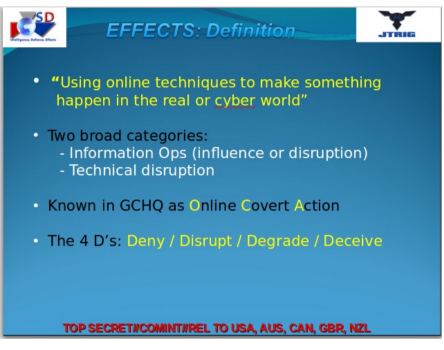


Figure 4.7: JTRIG: EFFECTS: Definition Courtesy of Glenn Greenwald [Gre14a].

The history of explicit psychological operations is fraught with peril when considered from the human rights domain. Damningly, the UK and the United States appear to continue these practices to this day [Gre14a]. Do others also do this? Without a doubt – from Cambridge Analytica [The19] to Russian troll farms (Russian IRA) – but none realistically compares to the investment, the capabilities, and the supposed moral values of the UK and the USA. Psychological operations with negative human outcomes for the targeted are an intentional policy goal of the GCHQ JTRIG unit by their own document's admission, Figure 4.5, Figure 4.4, Figure 4.7, Figure 4.8, and Figure 4.9. Remarkably, as seen in this is considered acceptable behavior by UK authorities and those who partner with the GCHQ. Rather than condemnation, they offer casual dismissals, claiming that everything that these agencies do is legal or in the best interests of their respective countries. Semiserious commentary [Mic14] such as "spies are gonna spy" has become a catch phrase for apologists and civil-liberty nihilists. Every country has intelligence capabilities, and indeed, spies will spy; what matters is the basis on which they operate, their economic and political limits, their legal limits, and of course, the practical capabilities of their equipment. In the case of domestic surveillance of the American population, it is clearly the case that many people, including United States federal judges, consider this kind of spying to be carried out on an invalid basis, a rejection of the basic constitutional values that grant intelligence services their authority in the first place. It follows that those without representation in American elections, such as domestic civilian surveillance targets in Europe, will find the basis to be even less valid than those who merely feel that their own government is not accountable to them.



Figure 4.8: JTRIG: Discredit a target Courtesy of Glenn Greenwald [Gre14a].

Chilling effects of such surveillance systems are plainly obvious and well documented [Pen]. The same is true for *active measures* [Tay88] <sup>7</sup> such as those used by JTRIG or the famous East German Stasi. These two groups could not be more different in some ways, and it is exactly for this reason that their commonalities are so worrisome. What we know about mass surveillance today is largely the result of non-academic discussions led by whistleblowers, artists, journalists, and other independent researchers. Julian Assange [Ass07] regards it as an open secret that academics who are funded by government agencies may actively avoid critical topics that could put their funding at risk. It is interesting to note that a very *small* number of well-known professors have made their name not only by their research but also by taking a stance on the issue at all. The academics, scientists, and engineers <sup>8</sup> who built most of the surveillance systems discussed in this thesis are not known publicly for their work.

<sup>&</sup>lt;sup>7</sup>Active measures include covert infiltration of groups by undercover law enforcement and/or intelligence agents. The agents use covert, often illegal actions to socially, economically, or physically disrupt political groups.

<sup>&</sup>lt;sup>8</sup>By chance the thesis author had the opportunity to meet a founder of the surveillance company Narus. Narus mass surveillance and analysis systems were deployed by the NSA inside AT&T facilities to intercept all traffic flowing through their large capacity network cables as documented [KB09] by whistleblower Mark Klein. The founder, as a person who helped design, build, deploy, and operate the Narus equipment for the NSA to spy on the domestic American population, had a simple message for the thesis author: "I'm sorry." Narus is now owned by the American corporation Boeing.



Figure 4.9: JTRIG: Discredit a company Courtesy of Glenn Greenwald [Gre14a].

# 4.2-Foundational events and disclosures in surveillance

The early history [Seg14,Fit20] of telegraph cable tapping and initial efforts to gather large datasets foreshadow similar situations that have played out until the present day. This section surveys the events of recent surveillance history that have shaped our current understanding of adversary capability and motivation. Initially secret sources and methods inevitably proved vulnerable to public disclosure through insider leaks, whistleblowing, espionage, hacking, political direct action, legislation, journalism, FOIA requests, institutional bungling, war, or academic research. The resulting trove of information serves as the basis for countermeasures contemplated in this thesis.

**1918-1945:** Abuse of census data. Beyond the Nazi use [Mil97] of census data to round up supposedly undesirable citizens and non-citizens, as described in Section 1.2, Dutch and French census data were equally abused by the Nazis. Other European nations suffered similar outcomes nearly everywhere the Nazis went with their military. The original intentions of data collection in the Netherlands and in France were not meant to benefit the Nazis in their genocidal march across Europe <sup>9</sup>. Sadly, and predictably, the Nazi force occupying the Netherlands and France used whatever data they found as they pleased. Edwin Black extensively discusses some of the first so-called *Big Data* projects of

<sup>&</sup>lt;sup>9</sup>The thesis author has had the opportunity to speak with members of Dutch law enforcement and intelligence about this topic on several occasions. One officer maintained that gathering data on the Jewish population was not wrong per se, that the collectors of the data had done nothing wrong, and that no one can stop such an invading force from misusing the data. When the thesis author inquired if he collected the same kinds of data about Muslims today, he confirmed that they did.

Europe in his incredible book *IBM and the Holocaust: The Strategic Alliance Between Nazi Germany and America's Most Powerful Corporation* [Bla12]. The cover of his book perfectly illustrates the *comfortable* relationship between IBM <sup>10</sup> and the Nazi regime as the Nazi swastika is clearly printed on the punch cards as a kind of branding customization. These are the same punch cards that were used by the Nazis to assist with their execution of the Holocaust. These crimes by the Nazi regime regularly enabled by IBM defy comparison. IBM has failed to make meaningful amends for their conscious *material support* of the Nazis regime and indeed appears to have run a strong public relations effort against Black's award winning book. The nearly limitless crimes by the Nazis should serve as a very expensive lesson to everyone about the real suffered human costs and about the differences between legality, intentionality, and capability. An invading force such as the Nazi regime cared primarily about the latter, and used the capabilities to further their own agendas. It is also a lesson to would-be corporate partners that in the long term, the politics of the day will be subsumed by the historical impact of collaboration <sup>11</sup> and its human costs.

Mid-20th century Europeans were not alone in their abuse of census data. We note that during the Second World War, the United States government used concentration camps [How09] to detain its own citizens, as well as non-citizens. This internment project is a pre-digital example of the American government using census data and other data for political repression and racial persecution. American authorities used census data [Pix09] to identify undesirable people on any basis, including race [Roo42]. The United States government dispossessed entire communities [Spi86] of ethnically Japanese immigrants, their children, and their families through marriage.

The immense amount of data being collected about people by the NSA is illustrated in Figure 4.10.

**1940: Project SHAMROCK (disclosed 1976).** Project SHAMROCK [Owe12] was a surveillance program that was originally a project of the Armed Forces Security Agency (AFSA) and then later an NSA program. The primary target was telegraph communications data delivered on microfilm. The program lasted from 1940 until 1975. Its data was sourced from the RCA Corporation (RCA), Western Union, and the International Telephone & Telegraph (ITT). The data included domestic and foreign communication, and was performed without legal authority. No accountability by those acting without authority is a common theme.

**1947, 1952:** Founding of CIA and NSA (disclosed 1975). After the Second World War, the CIA was founded on September 18, 1947 and the NSA was founded on November 4, 1952. They were not the first intelligence agencies of the United States, and yet they are the most contemporaneously relevant. They were both highly secretive, and extremely powerful political agencies which naturally absorbed former soldiers and spies from the Second World War. They shaped domestic and international political situations from the very beginning. Entire histories have been written about both agencies, their work together, and their work separately. Both agencies cooperate with domestic and

<sup>&</sup>lt;sup>10</sup>Henry Ford of Ford Motor company was awarded the Grand Cross of the German Eagle in 1938 by Karl Kapp and Fritz Heller of the German government in Detroit, Michigan. Thomas J. Watson of IBM was awarded the merit of the German Eagle in 1937 by Adolf Hitler himself in Germany.

<sup>&</sup>lt;sup>11</sup>The expression "*Quisling*!" is used as an insult by students of history in Europe because of the negative example set by Vidkun Quisling, the Former Prime Minister of Norway during the Nazi occupation.

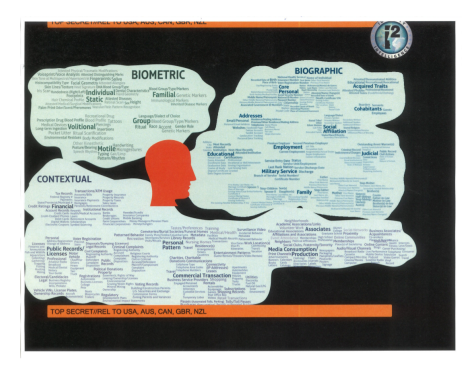


Figure 4.10: Identity Intelligence Courtesy of New York Times [RP14].

foreign agencies, and so their capabilities are shared, and extend to agencies that would not normally seem to be related even in mission statements. The CIA precursor was the Office of Strategic Services (OSS), while the NSA precursor was a mix of organizations including the US Army Military Intelligence's cryptographic section (MI-8), and the Black Chamber in 1919 to 1929, Signal Intelligence Service (SIS) during the Second world war, and the Armed Forces Security Agency (AFSA) after the Second World War. The FBI as an organization is older than both the CIA and the NSA having been established in 1908 under the name Bureau of Investigation (BOI). In 1935, the BOI changed name to the Federal Bureau of Investigation (FBI). The history of the Russian FSB is generally known as the KGB and their related allies such as the East German Stasi. Each of these agencies appears to be subject to Pournelle's Iron Law of Bureaucracy [Pou10] with a slight flair for local characteristics.

**1956: Project COINTELPRO (disclosed 1976).** This was also the era of COINTEL-PRO [Dav92], a period of time where the United States Federal Bureau of Investigation was targeting American citizens domestically for active measures. The exposure of COIN-TELPRO by a small group of individuals known as the Citizens Commission to Investigate the FBI [Med14] sparked two major reviews by the US House and Senate: the Pike Committee [KB77, SC81] and the Church Committee [C<sup>+</sup>75, SC81], respectively. Both committees faced major resistance from the FBI, the CIA, the NSA, and even the White House. The Pike Committee made one important observation about the CIA which likely applied to all agencies: the CIA was often **following the orders of the President of the United States** even when the President understood that the CIA objected to a course of action for legal or moral reasons, they followed orders. Sweeping overhauls were made which included creating a special new kind of court: a secret, non-adversarial court for review of surveillance operations against American citizens or US persons. US persons has a definition in law that generally is understood to mean any American citizen, or a visitor physically on US soil for non-diplomatic reasons. Critically the Church committee and the Pike Report, discussed how surveillance was used to aid in crushing dissent, including, but not limited to, political assassination.

**1962: Project MINARET (disclosed 1976).** Project MINARET [Owe12] was considered as a sister program to SHAMROCK, and was originally known under other names from 1962 until 1969; the program continued until at least 1978 under various code names. MINARET was an NSA program to spy on the domestic population of the United States for political reasons. US citizens were put on watch lists and *tasked* for surveillance. The Government Communications Headquarters (GCHQ [Cam82]) of the United Kingdom contributed data on targeted American activists. The program was disclosed by the Church Committee, with US Senator Frank Church also discovered as a target.

**1967:** David Kahn's The Codebreakers. The definitive book on codebreakers was written by Kahn [Kah96]. The NSA wanted to suppress his original work and subjected it to a ban according to Kahn [kah02]:

"Because when my book, The Codebreakers, was published in 1967, just 35 years and one month ago, it became the subject of a ban on the part of the National Security Agency. A notice was circulated here at Fort Meade and was sent to all NSA outposts worldwide. The book was never to be mentioned. It was never to be acknowledged when the media – or anybody else – asked about it, as at cocktail parties. Its author was anathema at the NSA. He revealed that America was breaking codes! Hated less only than Martin and Mitchell. And now here he is, speaking at its 50th anniversary. I sometimes feel as if I should hold up that notice the way Harry Truman, after he won in 1948, triumphantly held up that Chicago Tribune with a banner headline shouting: Dewey Beats Truman. Well, Kahn beat NSA."

It is not unreasonable to wonder what must or could not be shared, and through omission what impact this has on any written history. Kahn's book is a remarkable history that helps understand the internal and acceptable view on codebreaking and surveillance by the NSA itself. If it had been wholly objectionable it could have been censored on national security grounds under a secrecy order [oGOSoGIR81, pages 416-418]. Early surveillance issues were primarily centered around a small number of cables and a small number of government and commercial physical locations. Western Union illegally shared the contents of telegraph cables in bulk with the Black Chamber (MI-8), a United States Army military intelligence precursor to the NSA during the 1920s. It was understood that spying, especially during peacetime, was completely illegal and it was deeply shocking to the public when revealed by Herbert O. Yardley in 1931 [Yar31].

CounterSpy Statement of Purpose: The United States emerged from World War II as the world's dominant political and economic power. To conserve and enhance this power, the U.S. government created a variety of institutions to secure dominance over "free world" nations which supply U.S. corporations with cheap labor, raw materials, and markets. A number of these institutions, some initiated jointly with allied Western European governments, have systematically violated the fundamental rights and freedoms of people in this country and the world over. Prominent among these creations was the Central Intelligence Agency (CIA), born in 1947. Since 1973, CounterSpy magazine has exposed and analyzed such intervention in all its facets: covert CIA operations, U.S. interference in foreign labor movements, U.S. aid in creating foreign intelligence agencies, multinational corporations-intelligence agency (Ink-ups, and World Bank assistance for counterinsurgency, to name but a few. Our view is that while CIA operations for publishing <u>CounterSpy</u> has been two-fold:

 People in the U.S. have the right and need to know the scope and nature of their government's abrogation of U.S. and other citizens' rights and liberties in order to defend themselves and most effectively change the institutions.
 People in other countries, often denied access to information, can better protect their own rights and bring about necessary change when equipped with such information.

Figure 4.11: CounterSpy magazine statement of motivation Courtesy of altgov2.org [Kic].

**1960s-?: Project ECHELON (disclosed 1971).** In 1971, Ramparts magazine published an interview [Hor72] with an NSA insider named Winslow Peck. This interview marks the start of serious uncontrolled reporting on NSA's worldwide activities. This interview revealed the existence of the NSA's internals and mission to the public at large, as well as the scale of their funding in a critical manner. More importantly it also revealed a global spying network that matched a well understood political alignment of major English speaking post-war powers. Critically this article exposed the fundamentals of what would later be known as the ECHELON mass surveillance spying network run by the United States. The other members of the *Five Eyes* (FVEY) were revealed to be: The United Kingdom, Australia, New Zealand, and Canada.

Later, it was discovered that Winslow Peck was the pseudonym of the first public NSA whistleblower: Perry Fellwock. CounterSpy magazine [Com73] was started by Fellwock and carried on for the rest of the 1970s. Printed issues of CounterSpy are now collector's items, with some early issues published online [Kic], for their extremely detailed analysis, including names of involved parties. The motivation for publishing CounterSpy is shown in an excerpt in Figure 4.11.

**1978:** Establishment of the FISA court. After the Church Committee, the introduction of a new type of court under the Foreign Intelligence Surveillance Act (FISA) was supposed to end domestic *unilateral* surveillance by the NSA, and their partners. In theory, after the Church Committee, this special, non-adversarial secret surveillance court was created by the FISA legislative changes to ensure American's rights would be protected. The Foreign Intelligence Surveillance Court (FISC) is largely considered to rubber stamp <sup>12</sup> requests from the FBI. The FBI has routinely misled the FISC, and from the little that is known, the FISC has neither the technical knowledge, nor the general temperament to actually act as a safeguard. The FISA court has signed off on general warrants that acted as a dragnet for the domestic American population's Internet traffic. The secret FISA court was created to stop this exact kind of blanket general warrant, from violating the constitutional liberties of the American people. The FISA court's ab-

<sup>&</sup>lt;sup>12</sup>Among insiders familiar with the FISC, they joke behind the judges backs: rubber stamps do not appreciate the comparison.

solute, abysmal failure to protect regular American people was a key motivation for the whistleblowing activities of Snowden. One of the early Snowden documents published by Greenwald was about Verizon's dragnet surveillance partnership [Gre13b] with the NSA and the FISA court's approval that was signed by Judge Roger Vinson. His court order [Gre13a] specifically makes a distinction between foreign and domestic communications records, and approves collecting it all:

"IT IS HEREBY ORDERED that, the Custodian of Records shall produce to the National Security Agency (NSA) upon service of this Order, and continue production on an ongoing daily basis thereafter for the duration of this Order, unless otherwise ordered by the Court, an electronic copy of the following tangible things: all call detail records or "telephony metadata" created by Verizon for communications (i) between the United States and abroad; or (ii) wholly within the United States, including local telephone calls."

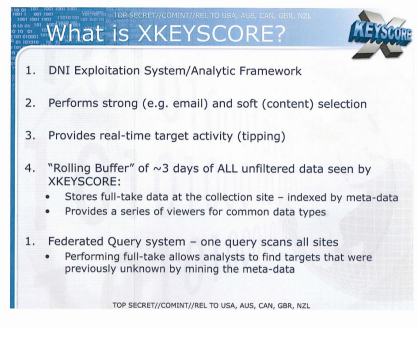
This FISC order is outrageous when we consider the original purposes of the FISA law. It is additionally quite perplexing on a number of levels, and ironically did not ask Verizon to produce data about purely foreign telephony metadata. The Church and Pike Committees appear to have not gone far enough and did not actually succeed in protecting the domestic American population from the collect-it-all intelligence community. A secret court without an adversarial process is not an effective safeguard of individual liberties. When we discuss ways to defeat surveillance, especially unlawful surveillance, we need to reflect not only on what may work, but what absolutely did not work. The FISC seems to be an example of both a policy and a judicial failure. The FISC relies on the FBI to be honest, and it is known that the FBI has submitted incorrect information including about people that the FBI considers to be their political enemies. The FBI has strong incentives to be wittingly dishonest and indeed appears to have been dishonest on many occasions with the FISC. Absent an adversarial process, it is unclear how the process itself could even uncover such subterfuge from the FBI. Indeed it was an Inspector General who discovered the FBI malfeasance. Meanwhile the FISC continues to toil away in obscurity, protecting the rights of absolutely no one, secretly. Regular courts are not faring any better with contemporary cases such as Wikimedia vs. NSA [GC] and Jewel v. NSA [Bau21]. In recent cases where a person or group or company has had standing to challenge the US government's domestic surveillance practices the US government routinely claims State secrets privilege. Usually this claim is accompanied by an in-camera review by the presiding Judge who usually sides with the US government. The law alone is clearly and obviously not sufficient to protect people from mass surveillance. Consider that some prominent members of the Judicial branch are completely technically inept, and then consider that judges often rely on trusting the US government's statements absent their own independent technical understanding. The CIA meanwhile, operates their own surveillance capabilities including capabilities that are entirely outside of the purview of the FISC, even now [cia22].

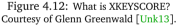
**1971-1973: Daniel Ellsberg and the Pentagon Papers.** During the 1970s Daniel Ellsberg became a household name for his epic folk hero actions. He is known primarily in public for the Ellsberg Paradox [Ell61], and for whistleblowing about the American war in Vietnam which is now commonly known as the Pentagon Papers. For his courageous

action to expose serious fraud, waste, and abuse by various responsible parties in the US Government, his psychologist's office was burglarized and he was wiretapped. Then US President Nixon ordered Ellsberg to be "**permanently incapacitated**" by a CIA team on the steps of the Capitol building. The chilling effects of these blatantly illegal actions were so strong that the presiding court dismissed the legal charges against Ellsberg. He walked free, having gone underground for a short time to stay alive. Ellsberg later said [Ell72] of the American war in Vietnam that it "*needs not only be resisted; it remains to be understood*."; this observation perfectly applies to surveillance, and especially the technical aspects of mass surveillance.

1970s-1980s: Duncan Campbell's GCHQ reporting. British investigative journalist Duncan Campbell has remarked in public that the 1972 Ramparts interview [Hor72] with Winslow Peck was a driving force behind his investigations into the GCHQ. Winslow Peck visited Campbell in London in 1976 which was the serious start of investigations into the GCHQ. In the 1970s and 1980s, Campbell and his coauthors worked tirelessly [Cam79, Cam82, Cam98] to inform the British public about intelligence activities carried out by their state. This line of reporting was even more dangerous than contemporary times and unlike the United States, the United Kingdom has an Official Secrets Act without the protections of the First Amendment in the Bill of Rights. Within the first year of reporting on GCHQ, Campbell was arrested, jailed, and was facing around thirty years in prison for revealing the existence of the (GCHQ). Campbell's coauthors were also treated harshly; Mark Hosenball, an American journalist was deported and banned from the United Kingdom as an alleged threat to national security. The UK government could not make the charges stick due to the open nature of the facts gathered that were the basis of their reporting. Their work opened a new era of investigative journalism into the world of electronic intelligence (ELINT), radar intelligence (RADINT), communications intelligence (COMINT) and signals intelligence (SIGINT). Campbell has remarked that the original Time Out story, The Eavesdroppers [Cam76] was for the UK what the Rampart's interview with Winslow Peck was for the United States of America. Their reporting took electronic and signals intelligence work out of the shadows. They wrote about the technical details of various programs. They revealed locations, and activities, as well as naming involved parties. The level of commitment required for such reporting is extremely high: Campbell faced serious suppression including a period of time incarcerated, as did his coauthors.

**1982-present:** James Bamford's NSA reporting. Following the work of Campbell, American investigative journalist James Bamford wrote a series of books [Bam82,Bam02, Bam05,Bam09] critically examining the NSA, and he continues to regularly release new books. Similarly to Kahn's Codebreakers, some of what Bamford writes comes from Freedom Of Information Act requests (FOIA) where the NSA carefully reviews, censors, blocks, and/or releases information to the requester. NSA has long FOIA time delays and it sometimes seems purposeful as a part of their general strategy for controlling information. FOIA documents from the NSA represent what the NSA is willing to acknowledge in public, in a sense, it is the opposite of Assange's observation about how internal documents intended for other insiders tell the real story. Bamford's works, like Kahn, are remarkable; often they are based on other internal sourcing such as interviews and not only documents approved by the NSA, and his work should not be diminished because of the NSA's trickery around FOIA requests. His work documents the foundation of the NSA organization in the post-war era, and covers important contemporary activity of the agency as well.





Consider as an example the conclusions that would be reasonably reached if we considered *only FOIA documents* [Cim21] in isolation as a way to learn about capabilities such as those found by Cimpanu. In his article we see the FBI's claim presented as "(U/-FOUO)<sup>13</sup> *FBI's Ability to Legally Access Secure Messaging Content and Metadata*". The FBI document covers what content can be recovered *legally* from popular messaging software and explicitly names iMessage, Line, Signal, Telegram, Threema, Viber, WeChat, WhatsApp, and Wickr.

What we know from the Snowden archive is that the FBI's ability to *extra-legally* access metadata and content is far broader than the so-called legal access shown in the [Cim21] FOIA document. It is also noteworthy that not all messengers are equal in terms of the data provided under a legal pretense, yet they *all appear to cooperate with the FBI in some way* to disclose data to the FBI according to the FBI document. Some of the data returned would clearly be of assistance to hack a target's device, and any technical details of active hacking would be kept secret as part of the FOIA process. In the Snowden archive, we see lots of hacking and hacking related programs run by NSA

<sup>&</sup>lt;sup>13</sup>"Unclassified//For Official Use Only"

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such as the TURBULENCE [Wik21u] program which is made up of modular sub programs [Amb13]. Those programs include TURMOIL [Gal14b], TUTELAGE [AGG<sup>+</sup>15a], TURBINE [GG14, Wik20d], TRAFFICTHIEF [Wik20c], and XKeyscore [Gre13d, Unk13, AGG<sup>+</sup>14b, Unk15a] as shown in Figure 4.12 and Figure 4.13, as well as data that was pilfered during those break-ins. We discuss these programs, related programs, and furthermore present XKeyscore surveillance engine source code in Listing 4.1. While it is obviously useful to have FOIA documents, considered alone they may be extremely misleading, it may be that some documents are even released exactly to mislead the public.



Figure 4.13: Where is X-KEYSCORE Courtesy of Glenn Greenwald [Unk13].

**1992-2003:** First Crypto War. The 1990s saw many discussions about surveillance and the place of cryptography in society. Early [Gol18] Internet Freedom policies were developed that would continue for the next two decades, playing a much more complicated role in the 2010s than previously understood [Mac21,Ope13]. This period included a number of pivotal historical events: the publication of PGP by Philip R. Zimmermann, the founding of the Electronic Frontier Foundation (EFF) by John Gilmore, John Perry Barlow, Mitch Kapor, the cypherpunks mailing list, the Clipper Chip introduced by the Clinton administration and subsequently broken by Matt Blaze, and perhaps most importantly the Bernstein v. United States legal case [Ber03] carried on in the background from 1992 until 2003. This period is sometimes referenced as the First Crypto War [Lan18a] and is the subject of the well regarded Steven Levy book Crypto [Lev01]. Levy largely concluded that the crypto rebels won, though it seems in hindsight and twenty years after his book that much of the total struggle was never done in public. Many related legal challenges have largely been at a stalemate, and technological countermeasures have been regularly clandestinely sabotaged. If one considers theories of change, we note that there are many competing theories from policy changes to technological development to stop spying. By combining the technical and the legal, it seems that Bernstein expanded people's practical legal rights. His win was a strategic win for everyone with lasting results. Much of the technical success of this era cannot be said to have the same lasting impact without also attributing some of the credit to Bernstein's win.

**2000:** Duncan Campbell's report to the European Parliament. At the end of the 20th century, Campbell was commissioned by the European Parliament <sup>14</sup> to produce a report about interception capabilities. He decided to expose how intelligence activities were interrelated, even among States. His report, Interception Capabilities 2000 [Cam99] was extremely detailed. He continues to report on similar issues [BCRT15, MA21]. His report to the European Parliament exposed the physical infrastructure of mass surveillance, and tied it together with programs such as ECHELON [Cam00]. Previous to this report, much of what was known about ECHELON was nearly unverifiable rumors beyond the original Rampart's interview with Winslow Peck. Asking about the topic of ECHELON in polite company that did not specialize in journalistic research on the topic of surveillance was on a par with discussing UFOs or UAPs [And21b, Loe] over dinner with strangers.

Campbell's report is the context in which we should consider the capabilities before the events of September 11th, 2001. While the Second Crypto Wars [Lan18a] are generally understood to start in roughly the year 2000, implementation did not start in earnest until 2001. It was only a few days after September 11th, 2001, that the United States started upgrading their collection and processing facilities, beginning an era of unprecedented, extralegal activity that in practice [Thi18] upended much of the post-war era international law about torture, assassination, and of course, surveillance. Through the last twenty years of this activity, the result is that what was once illegal became regular secret practice, until it was normalized [Koh13], made legal, and made permanent. US President George Bush famously used the legal arguments of John Yoo [Sch09] at UC Berkeley to support his policy goals, and Barack Obama similarly relied on Harold Koh [Koh13] at Harvard for the same reasons. It is not clear that US President Trump even bothered with a legal fig leaf. In all three cases, completely immoral, unconstitutional, and illegal activities such as torture, mass surveillance, and assassination have been normalized as acceptable activities of the government agencies of the United States of America.

While it is widely understood that NSA and other intelligence agencies like the CIA have performed significant domestic surveillance operations, the era after 2001 was a turning point both nationally and internationally. This was the start of the *collect-it-all era* [Cra15], though the public was not yet aware and those who spoke of this as a confirmed reality were often ridiculed. While political assassinations had been understood to be banned since the Church and Pike Committee era, the Iran-Contra scandal [Koh90] of the 1980s was an example of the size of the loopholes possible for misbehavior. Dis-

<sup>&</sup>lt;sup>14</sup>Produced according to Campbell for the "Director General for Research of the European Parliament (Scientific and Technical Options Assessment programme office)"

cussion of this kind of behavior was dismissed out of hand by those who assumed the political reforms led by the Church and Pike committees had somehow been successful.

**2001:** Attacks and aftermath. Late 2001 was a turning point for surveillance, as it was a turning point for government interference in the lives of many ordinary Americans and many people all over the world regardless of nationality because of their religious faith and their religious expression of that faith. A huge effort was made to infiltrate religious communities of interest, and some of those who refused to become assets or informants left the United States. Accurate numbers of people who became informants and/or assets are still generally unknown. There was a quaint, almost overtly naive notion that to leave the United States would somehow stop law enforcement and intelligence related harassment, when in fact it only changed the severity of what was allowed. Rumored for years before it was confirmed in public, the United States government began to assassinate people with drones outside of the usual, expected, geographical boundaries of the war zones where wars were being openly fought. This included targeting American-born American citizens for assassination without trial as a result of their political and religious speech. The US government made claims about terrorism but absent a trial, these claims are simply not credible. Their standards for such assassinations are similarly noncredible. The new standard for this kind of assassination policy by the US government is now called the Disposition Matrix [Wik21g], an obviously unconstitutional process with unjust results. In a spectacular case [MH11, Ram11, Sca13b, SG14], a famous American in self-imposed exile was targeted for assassination and anyone in his vicinity was considered acceptable collateral damage. Several attempts over time failed and in each attempt innocent bystanders were reportedly killed. Eventually the prolific American YouTube star was killed by a Hell-Fire missile fired by his own government. Subsequently his two American children were killed. His son Abdulrahman al-Awlaki was killed by American drone strike, and his daughter Nawar was shot in the neck by SEAL Team 6 and left to bleed to death in January 2017 [Gre17]. All three victims were American citizens born in the United States. One of the children was only eight years old, and the other merely sixteen. None of them were given a trial before their remote controlled assassination by flying an armed robot drone over Yemen. In an unrelated but relevant attempt at recruitment, the Fifth Circuit Courts of the United States ruled [Cus21] that the American citizen in question cannot sue the Federal government for targeting him after he has refused to become an informant. These crimes were carried out with the help of surveillance data. The United States is a country that not only has a death penalty, it is a country that unilaterally brings that death penalty to other countries' soil. This is part of the legacy of the last twenty years, modern American assassination programs have evolved in lockstep with improvements in surveillance. Unfortunately for the innocents targeted, surveillance need not be perfect to be militarily and politically actionable. Many unquestionably innocent people have been killed [B17] with near zero accountability while mistakes by the US government accumulate [KHAS21, New21] in public<sup>15</sup>. America has routinely pri-

<sup>&</sup>lt;sup>15</sup>Are we the baddies? With regards to mass surveillance, and assassination by drones, unquestionably. Compare the principles of America to the practices: there was a time recently when the US President did not have the legal power to have you murdered without negative legal or political consequences for themselves. That time has now gone. Should you find yourself in this situation – attempts by your family members to challenge your slated assassination will be thrown out of court for a lack of standing as happened to Anwar's father in an American court shortly before his son was assassinated.

oritized legally prosecuting whistleblowers such as Daniel Hale [Dev21] or extra-legally persecuting those who have finished their legal sentences like Manning [Bar21] as they have helped to expose US government crimes to the public, rather than prosecuting the people who commit war crimes.

**2003:** Mark Klein and AT&T. In 2003, an AT&T employee named Mark Klein noticed some changes in his work facility. As a whistleblower [KB09] he exposed the complicity of AT&T. Specifically he revealed mass surveillance by the NSA at an AT&T facility in San Francisco, California. The location at 2nd and Folsom Street was even understood to be operated out of a specific room in the AT&T facility, 641A as shown in Figure 4.14. This was revealed to be a key West coast interception point for the NSA and other intelligence services including law enforcement partners such as the FBI. A variety of legal cases were brought forward by public interest law firms, and nearly all of them were quashed under the guise of the state secret privilege.



Figure 4.14: NSA domestic surveillance: AT&T room 641A Courtesy of whistleblower Mark Klein by private correspondence.

**2001-2007:** Joseph Nacchio case. While AT&T cooperated willingly with NSA subversion of their customers' trust, a phone company in the American Pacific Northwest region, QUEST, did not initially agree. The CEO of QUEST, Joseph Nacchio, understood the profound legal and constitutional implications of mass surveillance, and he reportedly refused to allow NSA to deploy interception equipment. A few months later, he was charged with insider trading and eventually imprisoned. This series of events [D'A07, Coh10, Ric18, Pet13a] almost certainly did not go unnoticed by other telecom executives or technologists who were subject to approach by various agencies,

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including the NSA. Interestingly, Nacchio was apparently willing to submit to the NSA surveillance if the NSA was willing to follow public law by having the FISC submit an order to him. The NSA reportedly declined to approach the FISC as they apparently did not think the FISC would agree with their activities. Nacchio was likely subject to arbitrary punishment for refusal to comply with what was clearly an illegal order at the time by the NSA, far beyond their authorities. Those such as James Clapper and General Keith Alexander who blatantly lie [Rya13] to the US Congress are generally held to a different set of rules than those who object to, or who reveal, mass surveillance. This is in stark contrast to whistleblowers who are forced into exile, where they may become fugitives, like Snowden, or who faced cruel, unusual, and degrading treatment in prison, like Manning.

2000s: A flood of whistleblowers. A continuing series of whistleblowers from various American law enforcement and intelligence agencies has stepped forward. Each told largely the same story from their respective point of view, and each of them suffered various kinds of retribution for their bravery. The first [Sil07, Mad13] of the early 21st century to speak out about mass surveillance issues was Thomas Tamm [HS16, Isi08] from the United States Department of Justice (DOJ). Thomas Tamm worked in the Office of Intelligence Policy and Review, and he chose to talk to the American news media as an anonymous source. His anonymity did not last. Shortly after Russel D. Tice [Tic06] of the NSA and the Defense Intelligence Agency (DIA) spoke to the America news media about unlawful and unconstitutional wiretapping practices by various elements of the US government. Later, Bill Binney [ARAHS19], Thomas Drake [Ell10], J. Kirk Wiebe [Sho13], and Edward Loomis [Sho13] stepped forward with various claims including serious constitutional claims about mass surveillance performed by NSA on the domestic American population. They reported their findings about wide ranging domestic spying [Wik210], as well as concerns about fraud, waste, and abuse in the Trailblazer [Wik21t] program to Diane Roark [Wik21t], who in turn was also persecuted. John Kiriakou [Sho13] from the CIA, and as well as others, stepped forward for a variety of personal, legal, political, and/or societal reasons. One reason shared by many whistleblowers was that they rejected the use of torture by the US government. Torture had just been given the new name enhanced interrogation techniques, and many media outlets refused to even use the word torture to describe what was clearly internationally prohibited torture. Over time, the mass surveillance descriptions from US government whistleblowers largely matched the private sector surveillance infrastructure, such as what Mark Klein had exposed [KB09] as deployed in AT&T: indiscriminate mass surveillance of high-capacity network cables. In some cases it was claimed that the extracted data was being used, or could be used, for specific political purposes. Fiber optic or copper, whatever flowed into and through the AT&T facility went directly to the NSA and indirectly to their corporate partners, like the FBI, who consume their intelligence products. Still, there was a concerted effort by various agencies such as the DOJ, the FBI, and even the White House to conceal and to deny any mass surveillance by American authorities. Certainly there was additionally an effort to conceal the use of data pilfered from spying. After the passage of the FISA Amendments Act, and a series [Wik21h] of additional modifications to the FISA law, US government efforts to conceal turned into efforts to normalize what had just been made retroactively legal, even though major constitutional issues remain.

Was the data in fact being used? We know about the parallel construction pol-

icy [SC13] where the Drug Enforcement Agency (DEA) of the United States used illegally obtained data to target people for legal prosecution. Is it so hard to believe that this is happening more broadly than the few places where it has been concretely exposed? One thing that the various whistleblowers usually did not bring with them was classified information that could prove their claims beyond a doubt. The reason for the lack of physical or informational evidence is a matter of simple legal analysis: revealing classified information, even if it includes evidence of someone else more politically powerful breaking the law, is seen as a crime in itself when one has signed a non-disclosure agreement, and especially if the person carries a security clearance. Even without iron clad evidence the whistleblowers were and continue to be generally targeted with outrageous lies about their personal and professional lives, and their political views.

2009-2011: Early WikiLeaks and Chelsea Manning. A turning point in this discourse happened when the alleged source of a number of WikiLeaks publications was arrested. The history of the legal and political trials and tribulations of Chelsea Manning is now largely understood by the public, and has been amply documented in newspapers, books, and even films. However, the impact of the leaked documents is a story in itself - the documents are used in court cases, in films, and in assisting in research in many fields of endeavor. Thus while Manning has been subject to arrest, physical and mental abuse amounting to torture <sup>16</sup>, and myriad moments of suffering, her impact is undeniable and continues to this very day. This change recalls the basis of scientific journalism [Jul06, Ass06, Bru11], as described by WikiLeaks' founder Julian Assange. His analysis of how insiders speak to each other and his claim that internal documents tell the internal truths of organizations is not entirely novel, but his application of theories of pressure to break secrecy was novel in terms of their practical application. At the time that Manning was arrested, nearly no news gathering platform had a reasonably secure cryptographic system for submitting documents, usually there was no practical method of anonymizing a submission as a source, and generally a source was at the mercy not only of networks under surveillance but of the operational security competence of journalists. A flood of documents began to flow when news producers everywhere began to launch instances of software projects such as DeadDrop, later renamed to SecureDrop on their public news gathering websites.

People in English-speaking countries first became aware of WikiLeaks' publications [Wik08] related to human rights violations in Kenya. In 2009 Amnesty International's United Kingdom office gave WikiLeaks an award for their work in Kenya. John Paul Oulo and Oscar Kamau Kingara, who worked with WikiLeaks, were assassinated [Gue09] in 2009 in the streets of Nairobi, Kenya. WikiLeaks became a household name in the United States of America for publishing Collateral Murder [Wik10c], a video of American forces in Iraq killing civilians, including two Reuters journalists. It was widely considered to be a journalistic scoop. Shortly after the publication of Collateral Murder publications of the Afghan War logs [Wik10d, Ell10], and the Iraq war logs [DSL10, Ell10] was only topped by the subsequent release of approximately 250,000 secret diplomatic cables [Wik,A<sup>+</sup>15, Wik10a], minus those temporarily withheld for harm reduction reasons, from the US State department. It would be impossible to mention WikiLeaks, without mentioning their famous alleged source Manning, and waves of repression that followed

<sup>&</sup>lt;sup>16</sup>See Manning v. Clapper (1:16-CV-02307) [man16] for further details of her treatment in her own voice.



Figure 4.15: Central Intelligence Agency Information Operations Center logo Courtesy of WikiLeaks [Wik17k].

these publications as we explain later. WikiLeaks founder, Assange was unique in the world of journalism, with a background studying mathematics and physics, and a reputation as a skilled computer hacker [DA12] in every sense of the word. Thus it is no surprise that WikiLeaks has often focused on technical details and on publishing full documents whenever possible, embodying the concept that Assange calls scientific journalism.

The WikiLeaks Spy Files publication series [Wik11a, Wik11b, Wik13, Wik14] focused on exposing the role of corporations in targeted and mass surveillance by publishing their product brochures, copies of the malware used by police and intelligence, generally contextualizing products around targeted and mass surveillance.

**2017-2018: Reality Winner case.** Reality Winner received a harsh five year three month prison sentence for leaking a small number of documents that were clearly in the public interest. Effectively all of these whistleblowers suffered a ban on work in a given field of endeavor by losing their jobs and their clearances, a harsh punishment that lasts for their natural lifetime. An open question remains of what role publishers have to play

in source protection – the Intercept as a publication has had multiple sources arrested through what appear to be a mixture of infiltration, technical, and legal mistakes, to say nothing of their political cowardice in the aftermath. The Intercept is sometimes accused of being a kind of document-leaking honeytrap [Mag90] because of this record <sup>17</sup>. Former sources do not seem pleased with their encounters with the Intercept, their journalists, or the technical and non-technical security measures that failed to shield them. The publisher and the editor of the Intercept have largely avoided any serious accountability for these mistakes, no one has been fired or disciplined, and founding editors Laura Poitras and Glenn Greenwald left The Intercept for related reasons.

**2016-2018:** Terrance Albury case. Former FBI Special Agent Terrance Albury received four years in prison while also losing his pension, as well as clearances which might otherwise have allowed him to find work in the future. Albury's leaks [The17] are in some sense the most important for understanding the real world human impact of targeted and mass surveillance. His leaks expose how targeted and mass surveillance data eventually will be used by agencies as they see fit, regardless of the reasons for collection in the first place. In his own words reflecting on his time in the FBI, Albury summarized it as follows: "*I helped destroy people*" [*Rei21*]. Targeted and mass surveillance data made that job easier.

**2014:** Andrew Clement paper on IP routing. Thanks largely to whistleblowers who exposed documents as proof of domestic surveillance operations, a large number of nonintelligence oriented people began to take the issue of mass surveillance seriously. One of the first academics to approach the topic with regard to network packet flows and the geography of collection was Andrew Clement at the University of Toronto. With the IXMaps [CPP10] project, Clement attempted to reveal additional interception points by analyzing the paths that IP packets take through the Internet. One of his classic examples show that a Canadian visiting the Canadian Hockey Hall of Fame website, would be routed through an American Internet Exchange Point (IXP) that was likely a point for NSA surveillance.

**2007-present:** Trevor Paglen. Understanding surveillance operations also requires understanding the culture of people performing this surveillance as well. Artist Trevor Paglen worked to document what he called Blank Spots on the Map [Pag09]. He has published extensively in various mediums. His research and photography of forbidden areas, or of unfamiliar objects, in a familiar sky, confront viewers. In doing so, the geography of much of the surveillance collection became objects of discussion, objects of art available for purchase in a gallery context, and it became slightly more permissible to speak about the topic. His works are nationally and internationally recognized, and with that recognition comes normalization of discussion about the topics. His books include collections of military and intelligence themed patches [Pag10] to be affixed to uniforms or other clothing. This kind of open source intelligence (OSINT) helps us to understand the social aspects of programs, the culture of the people inside the group, and sometimes even the scale of funding.

<sup>&</sup>lt;sup>17</sup>It doesn't help that they have closed their Snowden archive and reportedly it has been destroyed. What can one expect from a business partnership with a billionaire? Not much in the source protection department apparently.

2651 Olive St	AT&T
St Louis, MO 63103	
420 South Grand Ave	AT&T
Los Angeles, CA 90071	
611 Folsom St	AT&T
San Francisco, CA 94107	
51 Peachtree Center Ave NE	AT&T
Atlanta, GA 30303	
10 South Canal St	AT&T
Chicago, IL 60606	
30 E Street SW	Verizon
Washington, DC 20003	
811 10th Ave	AT&T
New York, NY 10019	
12976 Hollenberg Dr	AT&T
Bridgeton, MO 63044	

Table 4.1: Contents of pamphlet handed out at the Whitney Museum in 2012.

**2012:** Binney, Poitras, Appelbaum. In a different sort of artistic intervention, documentary film-maker Laura Poitras hosted a talk [Lya16] with Bill Binney and the author of this thesis at the Whitney Museum in 2012 in New York City. In this talk, Bill Binney stated a number of facts about domestic and international mass surveillance that were largely dismissed by the press in the audience that evening. During this talk, a masked person walked through the audience and handed out pamphlets [Pub12] that directed visitors to the addresses of suspected domestic interception locations. Many years later through analysis of the Snowden archive [GM18], several of these addresses were indeed confirmed to be domestic interception locations of the NSA. The addresses disclosed in 2012 are shown in Table 4.1.

**2017:** WikiLeaks Vault 7 disclosures. In the spring of 2017, WikiLeaks began publishing a series about the CIA: Vault 7 [Wik17k]. This series enumerated technical details of the CIA targeted hacking operations [Wik17k] and nearly all of the programs revealed relate to surveillance, as well as uses of surveillance data. Many of the programs revealed were developed by the CIA's Embedded Development Branch (EDB).

Highlights from the Vault 7 publications include Dark Matter, malware developed by EDB for targeting the firmware of Apple devices and computers [Wik17m].

An anti-forensics framework [Wik17u] called Marble Framework which includes techniques to frustrate and mislead reverse engineers on the origin of the software. Grasshopper [Wik17q] is used to build customized malware payloads that target the Microsoft Windows operating system.

The EBD developed Hive [Wik17s] for assisting in exfiltration of data stolen by CIA malware. Weeping Angel [Wik17z] is an implant for Samsung televisions that appears to be designed by CIA and British intelligence to spy on people using their own television. Document watermarking is performed with Scribbles [Wik17x] to find leaks of documents. The Archimedes tool [Wik17f] attacks computer systems on the same local-area network. We explore defenses to this kind of attack tool in Chapter 7.

# Athena Technology Overview

Athena is a beacon loader developed with Siege Technologies. At the core it is a very simple implant application. It runs in user space and beacons from the srvhost process. The following diagram shows the concept of operation.

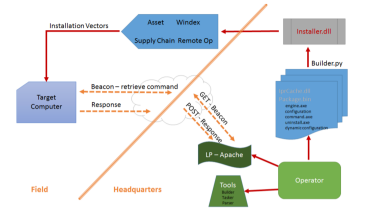


Figure – (S//NF) Athena Concept of Operation

AfterMidnight [Wik17d] is a framework for creating malware that targets Microsoft Windows systems.

The Athena [Wik17g] project is a userspace malware implant produced together with corporate contractor Siege Technologies (later acquired by Nehemiah Security) for the CIA with intended use such as supply chain interdiction [Wik21c] as shown in Figure 4.16. Pandemic [Wik17c] is a malware implant for Microsoft Windows that infects shard files in an attempt to spread.

Cherry Blossom is malware that is used to compromise routers and/or Wi-Fi access points made by DLink, Belkin, Linksys and other brands [Wik17j]. Brutal Kangaroo is a CIA project for a suite of tools (Drifting Deadline, Shattered Assurance, Broken Promise, Shadow) useful when attacking air-gapped networks of Microsoft Windows computers using USB and other portable storage devices [Wik17i]. Elsa is geolocation focused malware that targets Microsoft Windows computer systems which have Wi-Fi (802.11) hardware [Wik17o].

There are many programs that are part of the Vault 7 WikiLeaks publications that it is difficult to summarize each publication without understating the importance of the series as a whole. OutlawCountry [Wik17v] is a GNU/Linux kernel module that allows for covert firewall sabotage. BothanSpy [Wik17h] is used to steal secure shell (SSH) credentials and SSH sessions from Microsoft Windows users, and a Gyrfalcon is the GNU/Linux variant. Highrise [Wik17r] provides short message service (SMS) proxying capabilities on Android devices. Raytheon submitted ideas for future malware [Wik17y] contracting work. The Imperial [Wik17t] suite of projects to backdoor

Figure 4.16: Athena Technology Overview Courtesy of WikiLeaks [Wik17g].

various systems including Achilles, software for implanting malware in MacOS disk image files, Aeris for GNU/Linux or BSD systems, and SeaPea which is a MacOS kernel implant. For physical intrusions, Dumbo [Wik17n] is a project designed to be run from a USB disk to compromise the targeted machine running Microsoft Windows. CouchPotato [Wik17l] is a video and still photo interception tool.

Surreptitious biometrics collection with ExpressLane [Wik17p] is done by compromising those who have legitimate access to biometrics.

Angelfire [Wik17e] is a suite of other projects ("Solartime, Wolfcreek, Keystone (previously MagicWand), BadMFS, and the Windows Transitory File system" [Wik17e]), primarily aimed at compromising Microsoft Windows systems. Targeting regular computers is not the only goal of the CIA; the Protego [Wik17w] project is a missile control system built with Raytheon that appears to allow geographic control of the weapons system.

The Vault 7 series started with a publication release named *Year Zero* [Wik17k] with thousands of documents from the CIA's Center for Cyber Intelligence (CCI) as seen in Figure 4.17. The CCI is a part of the Directorate for Digital Innovation (DDI). The CCI is physically located in Langley, Virginia and it is made up of sub-groups such as the Engineering Development Group (EDG), the Embedded Devices Branch (EDB). WikiLeaks explicitly linked the Year Zero Vault 7 publication to the CIA hacking [Wik17a] of the 2012 French presidential election. Normally attribution of adversarial hacking activity is extremely challenging, and it often takes extensive technical research or insider information to link one piece of software to another, or one program to a wider campaign. By publishing the samples of the malware from the CIA, along with the technical documents that explain how the malware functions, WikiLeaks linked wider activities with the specific tools that were used in a given operation.

WikiLeaks also published a partial analysis of the CIA organizational structure as seen in Figure 4.17, revealing sections of the CIA which are responsible for developing the Vault 7 malware or focusing on specific platforms. The technical details in the Vault 7 series stands apart from nearly every other major publisher, except Der Spiegel, who published a sample of the QWERTY  $[AGG^+15b]$  malware attributed to the NSA. After publication of the NSA malware, security researchers were able to conclusively link the NSA to a series of attacks. Der Spiegel confirmed that the Regin malware is an NSA tool [RSS15]. The information about Regin has since been integrated into common security software, and thanks to the publications, we also learned not only about the intentions of the malware authors but exactly who is responsible. In response to various publications [JAS13], Der Spiegel was targeted [Spi15] for espionage by the NSA. While the espionage by the United States against a publisher such as Der Spiegel is serious, we cannot overstate the openly hostile CIA response directed at a newer publisher, WikiLeaks. The Director of the CIA (DIRCIA), Mike Pompeo, held a talk in 2017 in Canada at the Center For Strategic International Studies. In his talk, Pompeo said "WikiLeaks walks like a hostile intelligence service". On several other occasions he has repeatedly characterized WikiLeaks as a "nonstate hostile intelligence service" in an attempt to dismiss the award winning publisher's constitutional protections as a journalistic endeavor. This classification is an attempt by the DIRCIA to attack members of the press that it cannot legally control. The CIA has no legitimate authority to regulate the free press or even specific publishers; rather Pompeo attempts a cheap propaganda trick that would make any fascist blush: the CIA invented a new category and stated that WikiLeaks is in that category. Furthermore, in his 2017 speech. Pompeo links the Taliban, WikiLeaks, and Al-Qaeda together as top concerns of the CIA. According to Dorfman, Naylor, and Isikoff [DNI21], CIA spies have also tried to reclassify journalists Greenwald, and Poitras as so-called *information brokers* [DNI21] in an attempt to prosecute them, and those who have worked <sup>18</sup> with them <sup>19</sup>.

Furthermore, Pompeo claims in his 2017 speech that WikiLeaks is "Often abetted by State actors like Russia." This comment by Pompeo is a classic intelligence sleight-of-hand trick commonly known as Deny, Counter Accuse. Pompeo does not mention that Manning, who was convicted of leaking to WikiLeaks in a military court, is an American citizen. Nor does Pompeo mention that the largest leak of technically focused CIA documents appears to be sourced from someone who had insider access at the CIA. While it is possible that the CIA was simply hacked, it is also likely the case that WikiLeaks was abetted by an American state actor, namely a CIA insider. In fact, the CIA does not appear to think they were hacked by an outsider. A CIA employee named Joshua Shulte was arrested and tried over the Vault 7 leaks. His first trial ended without a conviction. Shulte's remarks about his prison conditions are particularly remarkable in that he speaks about the conditions of American prisons, and even highlights the plight of innocent people suffering immensely in those conditions. Shulte also drew attention to conditions in pretrial detention, asserting that the accused are forced into punitive conditions, and that pre-trial detention is identical to post-conviction jails. Shulte specifically raised Kalief Browder's case [Fle19] as an example of the common injustices faced by those merely accused of being criminals and who are punished for daring to exercise their right to a trial.

Browder was accused of simple theft – stealing a backpack. He claimed he was innocent, and that he wanted to exercise his constitutional right to a speedy trial. Unfortunately for Browder, the American promise of a right to speedy trial is not equally available to all. Browder, a black teenager, was placed in the notorious Rikers Island prison for three years before his trial, two years spent in solitary confinement. He attempted suicide in prison and reported that the correctional officers in Rikers encouraged him to kill himself. Browder maintained his innocence and refused plea deal offers from the prosecution's office. The prosecutor attempted to use his pre-trial conditions as leverage to avoid a trial, but Browder continued to demand a trial. The prosecutors, after holding him for years in Rikers, were unable to bring a witness. The prosecution's inability to bring a witness was known while he was incarcerated, and in the end, they had no ability to bring a case. Two years later reportedly due to his traumatic experiences in prison, as a still innocent but now free person, Browder succeeded in committing suicide. Browder's treatment is not atypical of American pre-trial detention.

American prison conditions are indicative of systemic failures in providing basic Constitutional protections. The prison conditions reported by Schulte are no better and indeed may be worse because of increased attention from the CIA. The US government has also attempted to use these conditions to force a plea deal from Schulte, who, like Browder, demands his right to a trial. Shulte's second trial is scheduled for 2022. Is Shulte the Ellsberg or the Manning of the CIA? He maintains his innocence even while the US government engages the media in a campaign to smear his character. His case reveals CIA's near apoplectic fear at a single employee having such power to discredit even the

<sup>&</sup>lt;sup>18</sup>That includes the author of this thesis, an American citizen.

<sup>&</sup>lt;sup>19</sup>Pompeo is the first director of the CIA in recent memory to overtly offer the too often awarded CIA prize for excellence in journalism: assassination by the CIA!

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# DIRCIA himself.

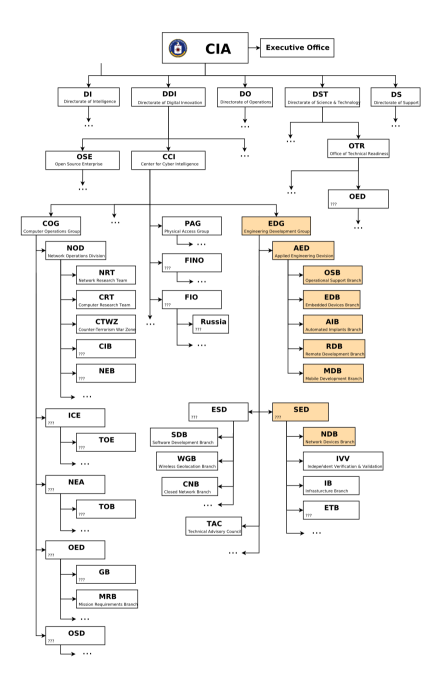


Figure 4.17: Central Intelligence Agency partial organizational chart Courtesy of WikiLeaks [Wik17k].

In response to WikiLeaks' publication activities, and in contrast to the way Der Spiegel was targeted by US intelligence, the CIA demonstrated its commitment to liberal democratic values by plotting various attacks on Assange, including kidnapping, poisoning, and shooting him. Once these plans were revealed [DNI21] to the world by Dorfman, Naylor, and Isikoff, Pompeo said that the sources for the article should be arrested for disclosing classified information, ineptly confirming the main points of the article as valid. The repression against WikiLeaks continues to the current day. The CIA has approached the British government to discuss assassinating Assange in London for his publication activities. Though Assange was under the protection of the Ecuadorian government as a recipient of political asylum, the British reportedly [DNI21] offered to carry out the shooting for the CIA. This is not so dissimilar from the situation where the United Kingdom, France, United States, and Belgium worked together to assassinate [DW02] Patrice Lumumba<sup>20</sup>. Ultimately the Belgian government was responsible, and in 2002 Belgium apologized [Age02] for their contribution to the assassination. A key difference with WikiLeaks is that the British government, working with the CIA, has yet to succeed in killing Assange. One way that academics may assist in thwarting the goals of the British government and the CIA is by simply citing and discussing the publications of WikiLeaks. Another way is by naming the people involved, though there are severe American legal sanctions on a per-name basis for revealing undercover operatives. However, there are legal conflict between the duty to stop crimes versus the crime of revealing the names of the spies who carry out assassination. There is precedent for this in Italy, where public prosecutors have tried to prosecute individual CIA agents who allegedly participated in American kidnapping and torture programs after 2001. Ensuring that the CIA may not carry out assassinations on European soil without consequences seems of higher importance than protecting the identities of people who plot to murder perceived journalistic or political enemies.

#### 4.3 — Summer of Snowden and the post-Snowden Era

A turning point in the discussions of mass surveillance happened in early 2013 thanks to the whistleblowing of Edward Snowden. Until Snowden, those who were closely paying attention understood that previous whistleblowers were not making up their claims but it was still possible to dismiss many of the claims. The publications surrounding Snowden's whistleblowing changed that dynamic entirely. Evidence of mass and targeted surveillance has been extensively documented in newspapers [GS13b, Gel13], films [Poi14,Sco14,Par15,Boo15,GH15,Poi16,RA16,Sto16,Poi17,Bro17], books [Gre14b, RS14, TW17, Gel21], magazines [ABG<sup>+</sup>13, AGK<sup>+</sup>14, KGE<sup>+</sup>14, GWE<sup>+</sup>15, AGG<sup>+</sup>15a], and many other forums [Rob14, Pre17, Pre16].

Any summary of the post-2013 landscape regarding surveillance, be it targeted or mass surveillance, will fall short of fully capturing the totality of the events relating to the disclosures sparked by Snowden. With a nod towards the then recent Arab Spring, the summer of 2013 was lovingly referred as the *Summer of Snowden* by many of the journalists involved in publishing Snowden-related documents. To fully appreciate the

<sup>&</sup>lt;sup>20</sup>Lumumba was slandered constantly as part of a neo-colonialist struggle between European powers and national liberation movements in Africa. The struggle was painted in Western media as a battle between Western Capitalists and Eastern Communists, though Lumumba was emphatically not a Communist. The smears shaped the responses to his assassination for roughly forty years before the truth was uncovered [DW02].



Figure 4.18: Hardware implant added to Andy Müller-Maguhn's IP19 Cryptophone Courtesy of Andy Müller-Maguhn [MM18].

breadth of the publishing, one needs to review the periodical newspapers, magazines, films, public policy discussions, videos of debate panels, and other related forums. It is also important to look at publications from the decade previous to Snowden's leaks to witness the magnitude of the changes. Legal indictments were written and served, awards were given out, and many politicians untainted by mass surveillance expressed their gratitude. Others who were caught red handed loudly denounced Snowden and the people who worked to expose what he felt was so criminally unconstitutional as to warrant a life in exile rather than to remain silent. Snowden is not alone in his exile from America; he is part of a set of people who worked in national and international contexts to ensure that certain truths, backed by evidence, could be known far and wide, far beyond any single country. In this regard, Assange and Snowden should be seen as another nexus of activity, so when their paths crossed in 2013, the result became a part of the fabric of history of helping to publish highly contentious true facts. Were it not for Assange's commitment to source protection, and Section Editor Sarah Harrison's proactive actions in support of that commitment, Snowden would almost certainly be rotting away in a jail cell as Manning was at that very moment in history. What is it that Edward Snowden risked his life to reveal?

The full scope of the Snowden archive spans many different areas and so it is insufficient to simply read a handful of articles or a single book on the topic. In this thesis we focus on aspects of the Snowden archive that concern surveillance, censorship, betrayal of the public trust, and with a keen eye towards human rights considerations in the processing and use of the pilfered data.

One of the most critical document collections published as a result of Snowden's whistleblowing is the confirmation of sabotage by the NSA and their accomplices under

the program name BULLRUN [ins14b, BBG13, PLS13, Lar13]. The BULLRUN program was active at the time of publication and is presumably still active, perhaps under a different codename. It includes attacks on the security of hardware, software, firmware; corruption of national and international standards; the insertion of key intelligence personnel at specific American or international corporations; and other serious matters that defy easy categorization. Many of the original BULLRUN stories lacked serious technical detail, and of course the specific undercover assets who performed sabotage against commercial, government, and even hobbyist cryptographic software were not exposed. Many of the companies that went along willingly had their developer names, product names and company names scrubbed from documents before release. The NSA describes devices as *enabled* when NSA or a partner has sabotaged it. CPU manufacturers <sup>21</sup> who have had their products "enabled" remain largely unknown, and unconfirmed in public. Many journalists who have worked on the Snowden archive know significantly more than they have revealed in public. It is in this sense that the Snowden archive has almost completely failed to create change: many of the backdoors and sabotage unknown to us before 2013 is still unknown to us today. Sometimes the backdoor added by an Adversary is in software, hardware, or standards documents; other times, the backdoor is the threat model<sup>22</sup>.

4.3.1 – Mass surveillance of the Internet. Understanding mass surveillance is possible from many positions – legal, technical, political, and operationally are all lenses reflected in the leaked Snowden documents as well as other documents. Seeing through the eyes of a surveillance adversary often requires considering their internal training materials as more than simply training in technical matters. It is a reflection of the actual legal and political situation on a day-to-day basis. It is a reflection of technical ability, and of operational political values and legal conclusions. A large amount of the legal analysis regarding systems and how they are used appears untested in open court, and has not yet achieved a victory over constitutional challenges. Some cases, such as the Presidential Surveillance Program (PSP) [Wik22b], also known as its codename STEL-LARWIND [Wik21q], was tacitly acknowledged when years later involved parties such as corporate and government executives were given retroactive immunity, and old practices were then brought into law, if only vaguely. On its face, a legal analysis of the Fourth Amendment <sup>23</sup> of the Bill of Rights should lead to a rejection of general warrants, considered a tyranny of the British at the time of the framers work on the Bill of Rights. A rejection of general warrants seems to plainly outlaw bulk wiretapping, even if later that bulk data is searched for particular patterns which are later supported by probable cause and an oath or affirmation. It is clear that non-technically inclined judges often disagree with this assessment, and often side with the surveillance adversaries. Nevertheless, the NSA and other intelligence agencies or government agencies do try their best to *collect* 

<sup>&</sup>lt;sup>21</sup>While working on documents in the Snowden archive the thesis author learned that an American fabless semiconductor CPU vendor named Cavium is listed as a successful SIGINT "*enabled*" CPU vendor. By chance this was the same CPU present in the thesis author's Internet router (UniFi USG3). The entire Snowden archive should be open for academic researchers to better understand more of the history of such behavior.

<sup>&</sup>lt;sup>22</sup>Consider the threat models of Onion routing and mixnets. Only mixnets even claim to stand up to worldwide coordinated mass surveillance, the only relevant threat model for an anonymity system.

<sup>&</sup>lt;sup>23</sup>"The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no warrants shall issue, but upon probable cause, supported by oath or affirmation, and particularly describing the place to be searched, and the persons or things to be seized." [Wik22a]

*it all* [Gre13c] and *exploit it all* regardless of judicial review, and let the analysts sort it out. It is not just the NSA: consider the United States Naval Intelligence motto: "*In God we trust; all others we monitor!*" [Tur14]. This theme is common among spies of most organizations and nationalities.

Internet data is collected by NSA and their partners using myriad of different technical programs that in turn have program names for collections of programs. An example of this is the phrase "FAA702 Operations" which is used as an umbrella term as seen in Figure 4.19. This figure shows that FAA702 Operations includes data captured from two general types of surveillance. Commonly seen in documents similar to Figure 4.19, the NSA uses the euphemism collection rather than surveillance, code names for programs are generally in uppercase such as PRISM, and Special Source Operations is an NSA division - not to be confused with Special Collection Service (SCS - codename F6) which is a joint CIA and NSA program. It is helpful to learn the informal language of spy-agency bureaucrats who write slide decks as their writing is sometimes the only documentation available to the public other than oral histories. Documents leaked from Five Eyes countries often include a SIGINT Activity Designator [Wik21p,NSA05,Ele21] (SIGAD) to identify a specific surveillance collection program numerically. US-984XN is the classified SIGAD while the program name PRISM is unclassified. Additionally, SIGADs may be followed by a colon and then a Producer Designator Digraph [Ele21, NSA05] (PDDG). The PDDG denotes a code for the producer or the group performing the actual surveillance. When possible, we list programs by codename and SIGAD to aid researchers in breaking compartmentalization to encourage holistic understanding of mass surveillance rather than simply considering each program in isolation. The NSA also uses the term partner when a corporation or government agency willingly works with them, and they use the term *unilateral* when parties are unwilling to work with NSA or if they are unknowingly assisting the NSA; the NSA is successfully performing surveillance in both cases.

The first program featured in the main body of Figure 4.19 is called *Upstream* which in turn is made up of a collection of programs named FAIRVIEW (AT&T), STORM-BREW (Verizon), BLARNEY (AT&T) for domestic mass surveillance and OAKSTAR (Unknown) for international surveillance of Internet data. OAKSTAR is a collection of at least eight programs for targeting international mass surveillance: BLUEZEPHYR (US-3277), COBALTFALCON (US-3354), MONKEYROCKET (US-3206:6T)), ORANGEBLOS-SOM (US-3251), ORANGECRUSH (US-3230:0B), SHIFTINGSHADOW (US-3217:MU), SILVERZEPHYR (US-3273:SK), and YACHTSHOP (US-3247:PJ). Like American nesting dolls, ORANGECRUSH is a cover term that includes the program PRIMECANE, a program for access involving unknown third parties. YACHTSHOP is a cover term that includes the program partner code named BLUEANCHOR with a SIGAD of US-3247 and a PDDG of PJ. SILVERZEPHYR is a cover term that includes the program's unknown partner code named STEELKNIGHT. Interestingly, SILVERZEPHYR's legal justification includes reference to the Transit Authority (TA) and FISA Amendment Act (FAA) which strongly implies a partner with facilities on US soil. The various Tier-1 Internet transit carriers such as Level 3 are obvious suspects, and indeed the MUSCULAR program showed that to target Google unilaterally the NSA worked with Google's fiber optic network provider to gain access to the internal Google network from another angle. A map with a partial view of FAIRVIEW equipment is shown in Figure 4.21. The map bears the marks of the NSA Special Source Operations (SSO). The map also underscores that the domestic surveillance program is in close partnership with the FBI.



Figure 4.19: PRISM: FAA702 Operations: Two Types of Collection Courtesy of Glenn Greenwald [GM13b].

The MUSCULAR (DS-200B) [GS13a] program shows how US intelligence teams up with British intelligence to spy on the internal networks of companies such as Yahoo! and Google. The program began operation in 2009, ingesting around 20 Gb/s of traffic daily. While the traffic for both is nominally protected by encryption such as HTTPS, their internal networks were not secured from the perspective of a surveillance adversary. NSA and GCHQ worked with the ISPs of both firms, gained unilateral access to surveil internal and external network traffic, and used their access to extract interesting data from the flows of data such as address books, web cam traffic, email, and much more.

Data stored with providers is also subject to search and seizure without any notification to the targeted accounts or the people associated with those accounts. The PRISM [GM13b] (SIGAD: US-984XN) program is defined as "*Collection directly from the servers of these U.S. Service Providers: Microsoft, Yahoo, Google, Facebook, PalTalk, YouTube, Skype, AOL, and Apple.*" Dropbox is mentioned as a future PRISM partner as shown in Figure 4.19 and Figure 4.25. An architectural diagram as shown in Figure 4.23 and Figure 4.24 shows how the NSA has access to these American corporations: through a partnership with the United States Federal Bureau of Investigation (FBI).

Weaknesses intentionally added to systems such as Google's email service are obvious targets for attack by other intelligence services or simply curious hackers. Completely unsurprisingly, Google's interception system was compromised [KN11] by adversaries affiliated with Chinese intelligence and used to spy on American officials, journalists, Chinese dissidents, and other sensitive targets [Nak13a] of interest to the attackers. Similarly un-

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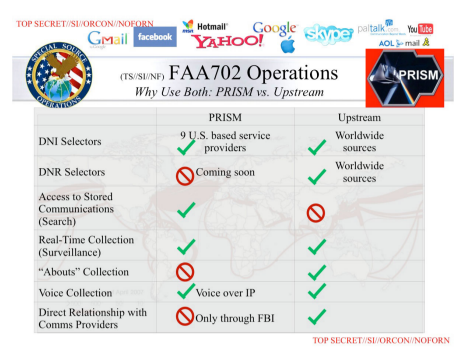


Figure 4.20: PRISM: FAA702 Operations: Why Use Both: PRISM vs. Upstream Courtesy of Glenn Greenwald [GM13b].

surprisingly is that Yahoo! <sup>24</sup> was *further* compromised [Pet16] by US intelligence, and others [TT16] who remain unidentified. Adding backdoors to an already insecure system is not a reasonable path towards building a secure system. The technical debate on this matter is settled. It is not just obvious that they will be hacked, it is a matter of record that companies and indeed officials setting public policy *have been compromised* as a result of these shortsighted, externally-enforced architectural decisions.

The FBI Data Intercept Technology Unit (DITU) interfaces with the corporate networks and acts as a proxy for the NSA's surveillance queries. The DITU is part of the FBI Data Intercept Technology Program (DITP). The Operational Technology Division (OTD) of the FBI is the umbrella division that is responsible for the development, deployment, and use of the DITP. The specific internal FBI hierarchy is OTD/TCB/CIS/DITU.<sup>25</sup>

<sup>&</sup>lt;sup>24</sup>There is a kind of logic at play which is not completely obvious without personal experience being harassed by the FBI: Yahoo email addresses are the preferred email given out by FBI employees who are attempting to recruit confidential informants. Part of the reason is that using Yahoo! is a way to ensure that any communications will not be available on FBI systems tied to the specific person at FBI. Accountability and transparency are often out of reach with the FBI, it is no different when they use Yahoo! services as part of their tradecraft. This activity continues until today and has never been properly investigated in the open.

<sup>&</sup>lt;sup>25</sup>Equipment for the DITU has been delivered to FBI building 27958A in Quantico, Virgina.

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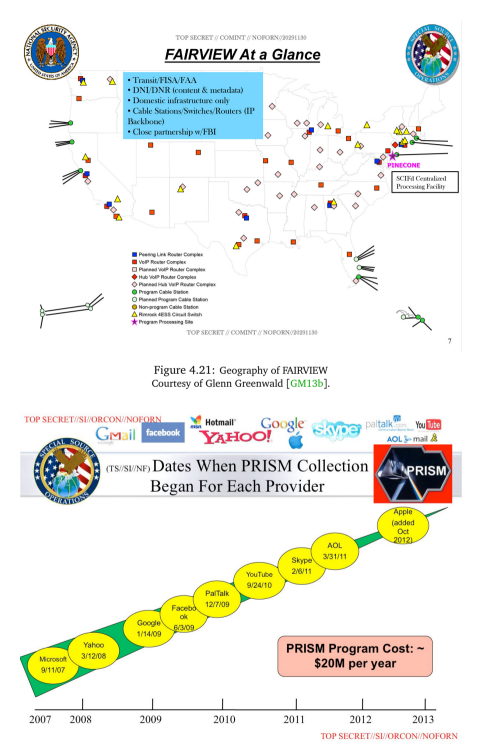
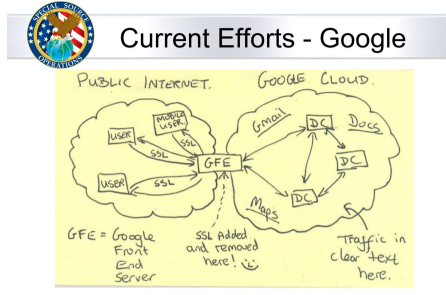


Figure 4.25: Dates When PRISM Collection Began For Each Provider Courtesy of Glenn Greenwald [GM13b].

#### TOP SECRET//SI//NOFORN



**TOP SECRET//SI//NOFORN** 

Figure 4.22: "SSL added and removed here! :-)" Courtesy of Washington Post [GS13a].

The FBI DITU allows CIA, NSA, and FBI personnel and their systems access to the PRISM partner data. In this way, it can and is often dishonestly said that *the NSA does not have direct access* to Apple's or any PRISM partner's network. Through the use of the Unified Targeting Tool (UTT) as seen in Figure 4.23, an analyst does not need to know who ultimately runs the equipment, they can simply pick selectors and otherwise private user data is returned to them. The PRISM slide deck was not published in full, and the public does not fully understand aspects of the program such as the retrieval of voice content data as seen in Figure 4.24. Domains hosted by PRISM partners are also subject to selector based surveillance.

Several pages of the PRISM slides list targets and related surveillance data, and a majority of them appear to be a matter of political surveillance rather than defense against terrorism. One example that is not well-known except among the journalists who had access to the full PRISM slide deck is the explicit naming of targets. An example shows a suggestion for targeting of the Tibetan Government in Exile through their primary domain name. The tibet.net domain is named as an unconventional example that analysts should be aware of as also falling under the purview of PRISM. The email domain was hosted by Google Mail, a PRISM partner, at the time of the slide deck creation and it is still currently hosted by Google Mail as of early 2022.

The example of tibet.net underscores a non-obvious political reality of accepting aid from the United States of America. The Tibetan system administrators wanted to have security in the form of protection from Chinese hacking and surveillance operations. Rather than self-hosting, the technical team behind tibet.net decided to host

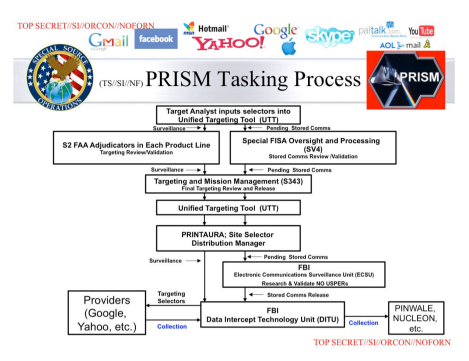


Figure 4.23: PRISM Tasking Process Courtesy of Glenn Greenwald [GM13b].

with Google for email, and with Cloudflare for web hosting. Part of the reason behind this choice was that Google had an excellent reputation at the time for having a talented security team. What was unknown at the time of this decision was that Google would, willingly or unwillingly, give up the data to the US government in secret. Thus in seeking to prevent surveillance by the Chinese government *some of the time* when the Chinese government successfully hacks their servers, they unknowingly accepted aid <sup>26</sup> that ensures their data will be under surveillance *all of the time*. Meanwhile, Google is able to promote a sense of good will by offering their whitehat security paladin services to the Tibetans for free. In this case, Google knowingly or unknowingly has sold them out. Those who know the details are likely legally gagged from speaking about their complete betrayal of their security promises to their extremely vulnerable Tibetan customers. Needless to say that the development of hosting their web sites with Cloudflare raises similar concerns as Cloudflare has been subjected to at least one National Security Letter (NSL) that included a legal provision gagging them from speaking about the NSL.

**4.3.2 – Telephone surveillance.** MAINWAY [Wik21k] is an NSA program that consists of telephone metadata of the largest telephone providers in the United States of America. It was a key part of the 1990s ThinThread [Wik21s] program. The NSA claims that it only retains data about domestic telephone calls in the MAINWAY program for five years. There is little reason to believe what the NSA or any official related to the NSA has

<sup>&</sup>lt;sup>26</sup>This included State Department grants to rebuild infrastructure in Dharamsala, India and the author of this thesis was directly involved in these matters.

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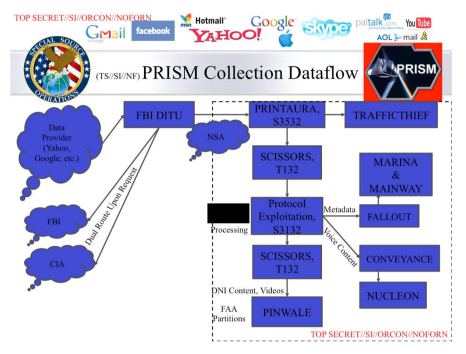


Figure 4.24: PRISM Collection Dataflow Courtesy of Glenn Greenwald [GM13b].

to say on matters of data retention.

MYSTIC is a wide-ranging telephone surveillance program. Capabilities that were previously considered to be a technological ability only in science fiction were realized when MYSTIC was revealed [RS14, GS14, DGP14] to the world. For countries targeted with the MYSTIC program, a subset is further targeted by SOMALGET. The MYSTIC program is a metadata telecommunications intercept system. SOMALGET is the full content collection program. The entire telephone network of entire countries is monitored and data is put into an indexed, searchable dataset. For countries targeted by SOMALGET, a full-take audio surveillance program, the original voice data is not only captured but it is additionally analyzed. MYSTIC was revealed to impact a number of countries by name at the time of publication: the Bahamas, Mexico, the Philippines, Kenya and one mystery country: country X. The Bahamas, and country X are subject to SOMALGET full take data and voice collection. The publisher WikiLeaks observed that the monitoring of an entire country of people is a crime when done by outside parties, essentially an act of war by the surveillance adversary. WikiLeaks then revealed that the country in question, Country X, was Afghanistan [Yea14]. Through independent review of the Snowden archive, we confirm that this is the identity of Country X, and that WikiLeaks was correct in their claim. Now that the American war in Afghanistan has ended it seems noteworthy that even with reportedly full-take audio telephone surveillance as provided by the SOMALGET program, America still left Afghanistan as losers after a twenty year war.

Why didn't total telephone network surveillance ensure that America and its embarrassing *coalition of the willing* would win the war? Perhaps the local resistance to the occupation knew that all the local telephone companies were compromised, and avoided using the telephone for anything sensitive. Perhaps it was a problem of analysis. Perhaps it was a success but the goals of the program were simply more modest than the goals of the overall war. Either way, it does suggest that total surveillance of telephones does not ensure that the surveillance adversary will win the larger conflict. Full-take telephone surveillance of entire countries is not compatible with the rule of law, nor is is compatible with a notion of proportionality. During wartime it appears to have failed to ensure winning the war, while during peacetime it seems to be obviously unconstitutional, and depending on jurisdiction outright illegal.

In historic context telephone exchanges have usually been targeted for their innate power even without full-take audio, or any systematic, real time metadata analysis. In the Spanish civil war, battles were fought over the Barcelona telephone exchange; the building still has scars of bullets from the conflicts fought in the civil war. Control of the exchange ensured that the winner could not only safely communicate but that they could do traffic analysis, and surveillance, on any telephone communication that routed through the exchange. Eventually, Barcelona fell to the Franco Fascists and the control of the telephone exchange has long been discussed as a major factor. Similarly, the Nazi use of telephone exchange data and metadata during their Second World War fundamentally changed some post-war billing systems. Certain countries seem to have understood the risks of infrastructure capture after their infrastructure and the data produced by that infrastructure had fallen into the hands of the Nazis.

A modern example of exploiting telephone metadata can be found in the NSA program CO-TRAVELER as revealed [GS13b] by Barton Gellman and Ashkan Soltani in the Washington Post. The purpose of CO-TRAVELER is to find pairs or more of people which appear to be traveling together from cell phone tower logs and other sources of data. The CO-TRAVELER program highlights the power of metadata to uncover things that are traditionally considered content analysis problems. Problematic logging practices, especially with regard to billing, is likely to be a source of data for the NSA. Among surveillance experts, it is well-known that some countries ban the outsourcing of telephone metadata on national security grounds (e.g. Switzerland), while other countries appear to not object with such billing services being done by the lowest bidders by obvious intelligence fronts. Why even bother to occupy or compromise the exchange? The telephone companies simply give the data away to the lowest bidder, paying for the service of turning the metadata into paper or electronic billing products. Naturally nothing stops those billing companies from reselling the data, little stops someone else from stealing it from those companies, and when the company is an intelligence front – they may do a good job of securing the data from everyone else but their own analysts. It is reasonable to assume that many other countries have developed programs similar to CO-TRAVELER, and there is no reason to believe that the NSA has stopped collecting the data which powered CO-TRAVELER, or that their use of this data has diminished in any way. Indeed, CO-TRAVELER is a surveillance tool that needs very little data when compared with MYSTIC and SOMALGET. The set of these three programs may be seen as incremental steps toward reaching the goals behind the Collect-it-all strategy. Each step increases the different kinds of surveillance analysis that is possible.

### 4.4 — Standardization of cryptographic sabotage

Unsurprisingly, the NSA continues to try to influence public cryptographic standards. Of particular interest after the BULLRUN program was exposed, and after the NSA role in paying bribes to include DUAL\_EC in production RSA Security corporation systems (BSAFE toolkit) was exposed [Men13, Men14], is their attempt to push a questionable family of block ciphers. The NSA and their role in the ISO/IEC standardization process of Simon and Speck Block Cipher was well documented [AL21] by involved parties, cryptographers Tomer Ashur and Atul Luykx. Their summary report of the standardization process shows a continued hostility by the NSA to the international cryptographic community. Ashur was confronted by prominent members of the computer security industry who for some reason avoid total condemnation of the NSA, even after NSA was caught red-handed with only **some** of their backdoor efforts. The resulting response, *How to Backdoor a Cipher* [PA21] was an instant classic.

In cryptography, there is oft-repeated folklore about NSA being helpful with cryptography: "*NSA made DES stronger*." Specifically the folklore is that NSA knowledge of differential cryptanalysis resulted in a concrete security improvement that went beyond the public understanding. It is unclear where this claim originates. Primary source documents show [Joh98] that IBM, true to their other historical activities, collaborated with NSA, and agreed to reduce the keysize to 56 bits (NSA wanted 48 bits, IBM wanted 64 bits). In 1979, Hellman declared: "*DES will be totally insecure within ten years*" [Hel79]. He stated that the key length should be doubled.

In the 1990s, a team of freely associated experts led by John Gilmore were able to document [Fou98] and build a specialized machine to attack DES. Gilmore's team was able to break DES in a very practical manner, and they advanced the cause of free speech by publishing a book with policy, software, and hardware schematics for anyone in the world to repeat. Consider NSA's goals in their own words:

"Narrowing the encryption problem to a single, influential algorithm might drive out competitors, and that would reduce the field that NSA had to be concerned about. Could a public encryption standard be made secure enough to protect against everything but a massive brute force attack, but weak enough to still permit an attack of some nature using very sophisticated (and expensive) techniques?" [Joh98]

A lesson from these events is that NSA's cryptographic concerns are not the cryptographic concerns of cryptographers who work in public. For further discussion of standardization, and NSA, see Bernstein's paper [Ber20] about cryptographic competitions.

The NSA's behavior is understood perfectly by the goals of project BULLRUN: sabotage public cryptography to their own benefit, ideally with NOBUS style backdoors. NOBUS is a way to characterize sabotage of a system such that only NSA is able to exploit it, it is generally understood to be *Nobody but US*(A). This behavior is not limited to DES or DUAL\_EC\_DRBG [BLN16] or by suggesting weak key sizes. The idea of a NOBUS style backdoor is in contrast with a bugdoor style backdoor where a subtle or not so subtle software or hardware bug is left in place or inserted purposefully. In cases like the introduction of DUAL\_EC\_DRBG in Juniper devices [CMG<sup>+</sup>16] is a mix of both. In the case of Juniper, a different group appears to have changed the Q parameter in the DUAL\_EC\_DRBG used in Juniper devices. The newly replaced Q parameter does not

correspond to the NSA's secret key but to a completely unknown adversary. "Nobody but US(A)" seems to not hold in the DUAL\_EC\_DRBG case in practice unless one holds that once the Q parameter is changed it is not DUAL\_EC\_DRBG anymore. Strictly speaking this is probably true, but it further makes NOBUS seem like a point of rhetoric rather than a tight definition of a valid security strategy for backdoors. If NSA adds a backdoor to an otherwise secure system, and *then another unknown adversary* changes that backdoor to their advantage, what does it matter that the original was NOBUS? Building secure systems is hard enough – we are better off without backdoors or sabotage.

One question that is raised here is what exactly is the definition of NOBUS? If DUAL\_EC\_DRBG's Q parameter is recoverable by a hypothetical cryptographically relevant quantum computer, NOBUS cannot be a claim of *forever* being NOBUS. It seems that more likely a NOBUS backdoor merely means at the time of deployment, NSA had some unique advantage, and it is not actually intended to be a unique advantage for all time. An additional reason that NOBUS is raised as a security option as a strategy is to encourage the design, deployment, and use of sabotaged systems rather than secure systems. The overall strategy is paternalistic in nature: NSA knows best. NSA may very well know best, though their interests are not the national interests, and certainly not anyone's personal best interest. NSA does not have an obligation to release their cryptographic breaks even when they apply directly to American cryptographic national standards.

Juniper introduced the NOBUS style DUAL EC DRBG backdoor in 2008 to ScreenOS, and later another attacker, speculated by security researchers to be a Chinese statesponsored hacking group ("APT 5"), changed the Q parameter for DUAL EC DRBG to no longer use the NSA controlled Q parameter but rather to use a Q parameter that was useful to the attackers who controlled the corresponding private key. This new DUAL EC DRBG enabled software was then deployed unknowingly by Juniper to customers. This backdoor allowed someone to break the cryptography in the Juniper devices, and it allows for full decryption of encrypted traffic to and from the Juniper security device. These devices are usually used for providing IPsec VPN services. Juniper commented on the use of DUAL EC DRBG in 2013 in relation to the Snowden affair, and they claimed to include counter measures that would make anything problematic about DUAL EC DRBG practically unexploitable. It is not clear if Juniper was intentionally being dishonest or not, and later their counter measures were found to be completely ineffective. This and *other* backdoors in Juniper's ScreenOS were not investigated in public until late 2016 when it was shown to be practically exploitable  $[CMG^+16]$ . The research in 2016 by many high profile cryptographers [CMG<sup>+</sup>16] conclusively shows that NSA, by controlling the secret key for the corresponding Q parameter, was able to passively decrypt IPsec traffic. Evidence of NSA's exploitation of this type of sabotage is apparent. Many documents released in public from the Snowden archive and additional documents which are still not public make clear that this type of bug is being exploited at scale with help from NSA's surveillance infrastructure. It is still unclear who authored the changes at Juniper and if bribery from the NSA was involved as with RSA's deployment of DUAL EC DRBG to their customers as is discussed in Section 4.4. Furthermore, that IPsec can be sabotaged with a broken random number generator seems to be just the kind of standardization sabotage that NSA pushes for in IETF and ISO meetings. Usually NSA does this while undercover, and sometimes it is done openly.

DUAL\_EC\_DRBG is not really a NOBUS style backdoor that is permanent. The NOBUS

assumption by NSA relies on the backdoor not being reconfigured by another adversary, and by selecting this construction, the NSA helped at least one foreign intelligence service to make a trivial change to a target's system, and then the backdoor could be exploited by a completely different party, and likely not the NSA after that point. It is speculated that the United States Office of Personnel Management (OPM) was hacked with assistance from this series of Juniper changes. It may be the most spectacular example of a NOBUS backdoor failing but it is not the only one. When we consider the ideas of those who advocate for NOBUS backdoors in public and in private, we must consider that every NOBUS backdoor may include using bugdoor strategies to implement the backdoor, and it may not actually be exclusively exploitable by the designers at the NSA. The Juniper example raises many questions – who made those changes in the Juniper source code control process? Who was responsible for reviewing those change? How was it that these changes were deployed to customers including some of the most sensitive US government networks? At least two answers have become clear from studying BULLRUN and related documents: the NSA and other agencies send spies to work undercover for targeted companies, and high profile companies hire former spies who continue to have lifetime obligations related to their clearances. In some cases the latter happens because the spies retain their knowledge and are able to make differently informed decisions as long as they do not have to explain why they made these choices, they are not liable to be prosecuted under the law. This is a strong contrast with Snowden whose crime again appears to be that he informed the only party who was not aware of these games: the American public.

Consider another more recent example: the NSA was long rumored to have placed a backdoor into the Philips PX-1000 in the early 1980s. The PX-1000 was an early handheld messaging device. The backdoor has now been confirmed by research performed in the open as documented [Cry22] by the Crypto Museum in Eindhoven. The original Philips PX-1000 deployed DES, and later the original model was replaced by the PX-1000Cr what is now known as the PX-1000Cr algorithm. The suspect PX-1000Cr cipher uses a linearfeedback shift register (LFSR) design and it is unquestionably weaker than DES. It has been long suspected that this backdoor may have been inserted into this specific device in an attempt to spy on anti-apartheid activists and other supporters of Nelson Mandela. One of the key leaders of the Dutch anti-apartheid movement at the time, Conny Braam, describes [Bra92, Bra04] discussing the new changes to the PX-1000 with an insider from Philips. Evidence that there was at least one concerned insider at the time suggests that this was unlikely to have been a unilateral action by NSA done in secret. Was this an attempt at a NOBUS backdoor? If so, it is an even worse failure than the DUAL EC DRBG backdoor. The Crypto Museum reported [Cry22] on the break [Mar22] by Stefan Marsiske: "With just 17 characters of ciphertext, Stef can fully recover the encryption key and break any PX-1000Cr message that was sent on that key, in just 4 seconds on a regular laptop in a single thread." This tells us that the break by Marsiske was likely something that NSA was able to perform one way or another in the early 1980s. Luckily, the anti-apartheid movement in South Africa was aware of these issues, and as a result, Tim Jenkin [Jen87] helped to build [GE07, Jen95] what the NSA calls indigenous cryptography without an NSA backdoor. Jenkin's work helped to secure the communications needs of the anti-apartheid movement and the African National Congress (ANC) leadership. It is interesting to note that both choices, the DES cipher and the PX-1000Cr cipher, appear as bad choices: both were weakened by NSA. The PX-1000cr cipher weakness seems to imply that the working

defition of NOBUS is actually even weaker than previously realized with DUAL\_EC. If NSA was behind the sabotage of the PX-1000cr cipher as is indicated by the evidence and if it is an example of a NOBUS style backdoor, we are looking at breaks of NOBUS backdoors within a single human lifetime, rather than never. Hardly an example of "*Nobody but the US(A)*".

The NSA has shown themselves time and time again to be structurally inclined towards sabotaging cryptography in their own interests; why do so many security, privacy, and cryptography professionals care to allow a known malicious actor into a security process? Often they have no choice if they want to follow national standards.

Other times it is because the users are not aware of using software created in secret by the NSA and the software is written to appeal to a specific community of interest. The backdoor is built in a way that can be exploited by parties other than NSA <sup>27</sup>. Consider the National Institute of Standards and Technology (NIST) from the United States of America as an example. NIST is required by law to consult with NSA according to the public comments of NIST representatives. When NIST is confronted at cryptography conferences about this relationship the NIST spokesperson will explain that they have to follow the law. Some NIST employees openly state that they avoid speaking about the NSA relationship with NIST out of fear of issues surrounding their carrying a US government security clearance.

While Rogaway and Assange point to funding, we additional want to raise a question of *which laws* exactly? Should this relationship with an obvious top down order not be suspect to the cryptographic community? Why does anyone consider NIST to be better than NSA? Does anyone seriously believe that *all the involved NIST personnel with US government security clearances* were simply tricked by NSA? If they are so easy to trick, why do we suppose this will not repeat? If they are not being tricked, why should anyone trust them? Is it possible that good, safe, secure cryptographic systems come out from a possibly rigged process? An open and public review must be performed to restore trust in NIST. If this does not happen, the NIST cryptography team should be defunded and a non-captured orginization with a focus on transparency should replace it.

As of the time of publishing this thesis, standarization of Post-Quantum Cryptography is underway as part of a NIST competetion. An academic researcher has just broken [Beu22] an important Post-Quantum candidate, Rainbow. The paper title says it all: "Breaking Rainbow Takes a Weekend on a Laptop" and one wonders, did NSA not think of this or a better attack? There is an indication that NSA expressed concern with Rainbow; what was the cause of that concern? Was it merely to look as if they, too, had found a break? If NSA thought about Rainbow and they knew they could break it, why does the public need to learn about an actual break on Rainbow through the kindness of a brilliant academic? Doesn't the NSA employ the largest number of mathematicians in the world? The dual roles of NSA are the obvious answer. NSA from evidence is willing to allow

<sup>&</sup>lt;sup>27</sup>Example from the Snowden Archive of an as of yet unreleased backdoor in fielded software that is most certainly not an exclusively exploitable backdoor by NSA. The software's secret key generation is sabotaged by design to ensure surveillance of the community of interest. There is a corresponding XKeyscore rule that has not yet been published. The goal of that rule is to gather up all ciphertext using this sabotaged system; it is clearly part of a larger strategy. As a flag in the ground for later, the thesis author presents the following SHA256 hash: 38b471eef9a87270087aac49fecbf549970dd5647a394f17ded8018b7c873c32. There are additional examples from other sources that this is the general shape of the game being played with more than a few acts of sabotage by the NSA.

broken cryptographic systems to be formulated, standarized, and used because it is still in their interests as a surveillance adversary. Anyone working on the defensive security side of NSA is acting, probably unintentionally, as a fig leaf for NSA's spying activities <sup>28</sup>.

## 4.5 — XKeyscore

\* (S//SI/REL) XKEYSCORE is a computer-network exploitation system that combines high-speed filtering with SIGDEV. XKEYSCORE performs filtering and selection to enable analysts to quickly find information they need based on what they already know, but it also performs SIGDEV functions such as target development to allow analysts to discover new sources of information.

> Figure 4.26: (S//SI/REL) XKEYSCORE definition Courtesy of NSA [Uni13b].

XKeyscore [Gre13d, Gal14b] is a distributed and generally programmable mass surveillance and exploitation system. Programs are written in a language referenced as XKS and GENESIS in internal NSA documents. XKS allows for embedding C, C++, Python, and other programming languages in XKS rules. In 2014, source code was published, as seen in Listing 4.1 by a team including the author of this thesis that shows [AGG<sup>+</sup>14b] the capabilities of XKeyscore targeting relays, Tor Directory Authorities, and Tor users <sup>29</sup>. Additional XKS rules show the targeting of other cryptographic systems such as the use of stegonography and data streams that appears to contain high entropy.

```
// START_DEFINITION
/**
```

<sup>29</sup>Several NSA officials directly informed the author of this thesis that Tor traffic has been and continues to be collected domestically and internationally under a classified interpretation of Executive Order 12333 (EO12333). The justification is that some terrorists may use Tor, and so, it was explained that this makes it fair game for collection. Despite the reporting on the XKeyscore rules targeting Tor users and the Tor network in 2014 [AGG<sup>+</sup>14b], the Tor Project has not taken meaningful steps to confront the privacy threat posed to Tor users and operators by XKeyscore or similar systems. During our reporting in 2014, an employee and a contractor from the Tor Project came to our office. During their short and unpleasant visit, they argued that we should not publish the XKeyscore source code used to target Tor users and the Tor network. We felt it was clearly in the public interest, and they could not dismiss the public interest benefits with reason but pleaded with us to suppress the reporting anyway. They expressed concern that to publish the XKeyscore rules would scare people away from using Tor. This was their primary concern. When we consider Tor's original threat model, Tor clearly is not intended to protect against the NSA's capabilities. The request to suppress aspects of our factual reporting reflects the Tor Project's desire and willingness to be perceived as a tool that does protect against the NSA, despite their threat model saying the opposite. It is wrong to suppress and mislead the public about Tor protecting users from the NSA. Perhaps Tor will address the gap in their threat model with the reality of currently known adversary capabilities. Tor's threat model is much weaker than most people realize in that it does not even require a global adversary in many cases to break anonymity.

<sup>&</sup>lt;sup>28</sup>Quit already but before you go: collect evidence about misbehavior, safely and carefully talk to jouranlists about any concerns, and provide evidence to ensure that readers will be able to evaluate the evidence themselves. The public, who is interested, will make better decisions to protect our Republic if they are informed of what is really happening inside of NSA. Consider following Ellsberg's example. There are those who disagree and their disrespect for democratic decision making is evident by their support for secrecy despite ample evidence of malfeasance by NSA. This is to say nothing of the CIA's activities of which there is also ample evidence of malfeasance.

```
* Fingerprint Tor authoritative directories enacting
3
      the directory protocol.
  */
4
 fingerprint('anonymizer/tor/node/authority') =
5
     $tor_authority
    and ($tor_directory or preappid(/anonymizer\/tor\/
6
       directory/));
7
8
 // START_DEFINITION
9
10 /*
11 Global Variable for Tor foreign directory servers.
     Searching for potential Tor
12 clients connecting to the Tor foreign directory
     servers on ports 80 and 443.
13 */
14
15 $tor_foreign_directory_ip = ip('193.23.244.244' or '
     194.109.206.212' or
16 '86.59.21.38' or '213.115.239.118' or '212.112.245.170
    ') and port ('80' or
<sup>17</sup> '443');
18 // END_DEFINITION
20 // START_DEFINITION
21 /*
22 this variable contains the 3 Tor directory servers
    hosted in FVEY countries.
23 Please do not update this variable with non-FVEY IPs.
    These are held in a
24 separate variable called $tor_foreign_directory_ip.
     Goal is to find potential
25 Tor clients connecting to the Tor directory servers.
26 */
27 $tor_fvey_directory_ip = ip('128.31.0.39' or '
     216.224.124.114' or
28 '208.83.223.34') and port ('80' or '443');
29 // END_DEFINITION
30
32 // START_DEFINITION
33 requires grammar version 5
34 /**
35 * Identify clients accessing Tor bridge information.
 */
36
37 fingerprint('anonymizer/tor/bridge/tls') =
38 ssl_x509_subject('bridges.torproject.org') or
```

```
ssl_dns_name('bridges.torproject.org');
39
40
  / * *
41
   * Database Tor bridge information extracted from
42
      confirmation emails.
   */
43
  fingerprint('anonymizer/tor/bridge/email') =
44
  email_address('bridges@torproject.org')
45
    and email_body('https://bridges.torproject.org/' : c
46
       ++
    extractors: {{
47
      bridges[] = /bridge\s
48
          ([0-9]{1,3} \land [0-9]{1,3} \land [0-9]{1,3} \land [0-9]{1,3} \land [0-9]{1,3})
          :?([0-9]{2,4}?[^0-9])/;
    }}
40
    init: {{
50
      xks::undefine_name("anonymizer/tor/torbridges/
          emailconfirmation");
    }}
    main: {{
      static const std::string SCHEMA_OLD = "tor_bridges
54
         ":
      static const std::string SCHEMA_NEW = "tor_routers
         ";
      static const std::string FLAGS = "Bridge";
56
      if (bridges) {
57
        for (size_t i=0; i < bridges.size(); ++i) {</pre>
58
           std::string address = bridges[i][0] + ":" +
59
              bridges[i][1];
           DB[SCHEMA_OLD]["tor_bridge"] = address;
60
           DB.apply();
           DB[SCHEMA_NEW]["tor_ip"] = bridges[i][0];
           DB[SCHEMA_NEW]["tor_port_or"] = bridges[i][1];
           DB[SCHEMA_NEW]["tor_flags"] = FLAGS;
64
           DB.apply();
65
66
        }
        xks::fire_fingerprint("anonymizer/tor/directory/
67
            bridge");
      }
68
      return true;
    }});
    END_DEFINITION
71
73
     START_DEFINITION
74
  /*
  The fingerprint identifies sessions visiting the Tor
76
```

```
Project website from
77 non-fvey countries.
78 */
79 fingerprint('anonymizer/tor/torpoject_visit')=
     http_host('www.torproject.org')
  and not(xff_cc('US' OR 'GB' OR 'CA' OR 'AU' OR 'NZ'));
80
  // END_DEFINITION
81
82
83
84 // START_DEFINITION
85 /*
86 These variables define terms and websites relating to
     the TAILs (The Amnesic
87 Incognito Live System) software program, a comsec
     mechanism advocated by
88 extremists on extremist forums.
89 */
90
  $TAILS_terms=word('tails' or 'Amnesiac Incognito Live
01
     System') and word('linux'
  or 'USB ' or ' CD ' or 'secure desktop' or ' IRC ' or
92
      'truecrypt' or ' tor ');
  $TAILS_websites=('tails.boum.org/') or ('linuxjournal.
93
     com/content/linux*');
  // END DEFINITION
94
95
96 // START_DEFINITION
97 /*
  This fingerprint identifies users searching for the
98
     TAILs (The Amnesic
  Incognito Live System) software program, viewing
99
     documents relating to TAILs,
100 or viewing websites that detail TAILs.
101 */
102 fingerprint('ct_mo/TAILS') =
103 fingerprint('documents/comsec/tails_doc') or
     web_search($TAILS_terms) or
  url($TAILS_websites) or html_title($TAILS_websites);
104
  // END_DEFINITION
105
106
108 // START_DEFINITION
109 requires grammar version 5
110 / * *
   * Aggregate Tor hidden service addresses seen in raw
      traffic.
  * /
```

```
mapreduce::plugin('anonymizer/tor/plugin/onion') =
    immediate_keyword(/(?:([a-z]+):)/){0,1}([a-z2))
114
        -7]{16})\.onion(?::(\d+)){0,1}/c : c++
       includes: {{
         #include <boost/lexical_cast.hpp>
116
      }}
      proto: {{
118
         message onion_t {
119
           required string address = 1;
           optional string scheme = 2;
           optional string port = 3;
         }
      }}
124
      mapper < onion_t >: {{
         static const std::string prefix = "anonymizer/
126
            tor/hiddenservice/address/";
         onion_t onion;
128
         size_t matches = cur_args() ->matches.size();
129
         for (size_t pos=0; pos < matches; ++pos) {</pre>
130
           const std::string &value = match(pos);
           if (value.size() == 16)
             onion.set_address(value);
           else if(!onion.has scheme())
134
             onion.set_scheme(value);
           else
136
             onion.set_port(value);
         }
138
         if (!onion.has_address())
140
           return false;
141
142
         MAPPER.map(onion.address(), onion);
143
         xks::fire_fingerprint(prefix + onion.address());
144
         return true;
145
      }}
146
      reducer < onion_t >: {{
147
         for (values_t::const_iterator iter = VALUES.
148
            begin();
             iter != VALUES.end();
149
             ++iter) {
150
           DB["tor_onion_survey"]["onion_address"] = iter
              ->address() + ".onion";
           if (iter->has_scheme())
             DB["tor_onion_survey"]["onion_scheme"] =
                 iter->scheme();
           if (iter->has_port())
154
```

```
DB["tor_onion_survey"]["onion_port"] =
                                                         iter
                 ->port();
           DB["tor_onion_survey"]["onion_count"]
                                                     = boost
156
               ::lexical_cast<std::string>(
              TOTAL_VALUE_COUNT);
           DB.apply();
           DB.clear();
158
         }
         return true;
160
       \}\}):
161
162
163
     Placeholder fingerprint for Tor hidden service
164
       addresses.
     Real fingerpritns will be fired by the plugins
   *
165
        'anonymizer/tor/plugin/onion/*'
166
   * /
167
  fingerprint ('anonymizer/tor/hiddenservice/address')
     nil;
     END_DEFINITION
169
170
  // START_DEFINITION
  appid('anonymizer/mailer/mixminion', 3.0, viewer=
     $ascii viewer) =
           http_host('mixminion') or
174
           ip('128.31.0.34');
176
```

Listing 4.1: "XKeyscore source code published [AGG+14b] by NDR as xkeyscorerules100.txt"

In the source code listing 4.1<sup>30</sup> we see a number of features including the ability to generally perform search over network traffic as well as the ability to store data extracted from the network into databases. The geographic location of systems is important to the authors of the rules. XKeyscore is able to select traffic based on hostname visibility into network flows. The emails sent by the Tor Bridge authority intercepted by XKeyscore and then the Tor bridge data is extracted and stored in a database. Visitors to the Tor Project website are identified as long as the user's IP does not originate in the United States, United Kingdom, Canada, Australia, or New Zealand. Similar flagging is done to would be users of the Tails Amnesiac Incognito Live System, or the rather mundane Linux Journal website. If someone should ever transmit a Tor Onion service address over the network unencrypted, the XKeyscore rule *mapreduce::plugin('anonymizer/tor/plugin/onion)* will automatically collect the candidate onion address and store the result in a database. An unscrupulous adversary might flood known XKeyscore collection points with onion addresses to fill that database with random addresses or in an attempt to elicit a con-

<sup>&</sup>lt;sup>30</sup>The author's personal computer 208.83.223.34 is listed in this source code listing as it was a Tor Directory Authority at the time.

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nection from the NSA, they may send real onion addresses which are selectively released as honey tokens. The final rule shows a rule targeting a mixnet known as Mixminion. The *appid('anonymizer/mailer/mixminion',...)* rule is confounding as it seems to select all Mixminion traffic with the host *mixminion* or the IP address *128.31.0.34* for surveillance. Is that level of monitoring enough to break Mixminion? Is the goal of this XKS rule simply to enumerate all end user IP addresses? The collection of end user IP addresses seems to create an avenue for investigation that avoids the need to break the anonymity provided by Mixminion.

#### 4.6—ANT catalog

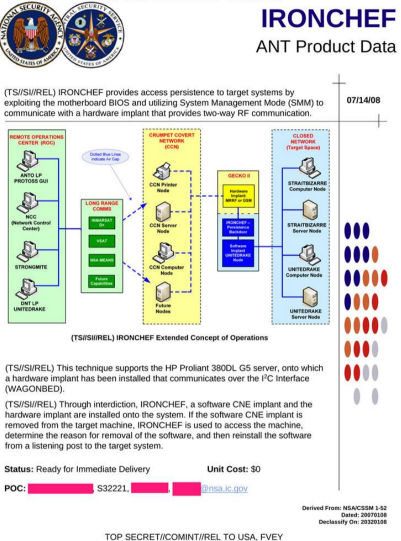
The ANT catalog [AHS13] is a fifty-page set of forty-nine classified documents that were published in late 2013 by Der Spiegel. For each item, we include the document in question, and a brief analysis. A number of referenced cover names are not directly documented. We have carefully studied related documents to define each term. When possible, we also cite related works that similarly analyze documents included in this thesis and other related publications. We have included the full documents as published by Der Spiegel, and we have similarly organized them thematically. The documents are included in full to ensure that they are properly archived. Many of these tools and capabilities have certainly been improved, and in some cases we find that there are now commercialized products that serve the same goals.

To help understand the ANT catalog, we turn to additional leaked sources to define otherwise obscure cover and code names that are used in the catalog. In 2016, a group known as the Shadowbrokers [Wik21r] began releasing NSA documents, first publishing a free sample and then offering other material at what they called the Equation Group auction. This refers to the NSA's Equation Group (EQGRP), which was later renamed Tailored Access Operations (TAO). Next, between 2016 and 2017, the Shadowbrokers released at least five compressed, encrypted archives which contain various programs for hacking and surveillance. The published documents include exploits, post-exploitation payloads, persistent backdoor implants, documentation about payloads and tactics, notes, and other miscellaneous documents. Most noteworthy was the NSA program known as ETERNALBLUE. Reportedly, this exploit was used widely to compromise hundreds of thousands of computers around the world. All five releases have been widely mirrored on the Internet and the contents have been the subject of industry discussion. All of these leaked documents quickly fell into the hands of extremely skilled as well as unskilled people, causing untold damage to the effectiveness of the NSA's high-quality exploits.

The ANT catalog entries that follow are grouped into thematic categories as they were originally published by Der Spiegel: servers, firewalls, routers, room surveillance, varied radio surveillance, wireless LAN, cellular telephony, computer display surveillance, keyboard surveillance, computer system implants, and USB devices.

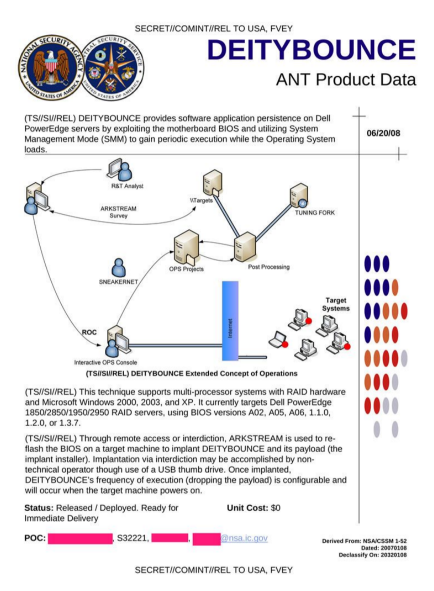
Figure 4.27: Courtesy of Der Spiegel [AHS13].

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**4.6.1 – IRONCHEF.** An Intel System Management Mode (SMM) BIOS rootkit used on system boot for backdoor persistence. It is used to deploy other payloads from the BIOS of a Hewlett-Packard Proliant 380DL G5 server. IRONCHEF is paired with a hardware implant such as WAGONBED as described in Section **4.6.18** for bridging an air-gap using the  $i^2c$  bus for communication between the BIOS, another backdoor, and the hardware backdoor. Configurable to carry a payload such as UNITEDRAKE in Section **4.6.50**. The software backdoor is deployed through interdiction in tandem with the hardware backdoor. IRONCHEF survives upgrades or replacements of the operating system.

#### Figure 4.28: Courtesy of Der Spiegel [AHS13].

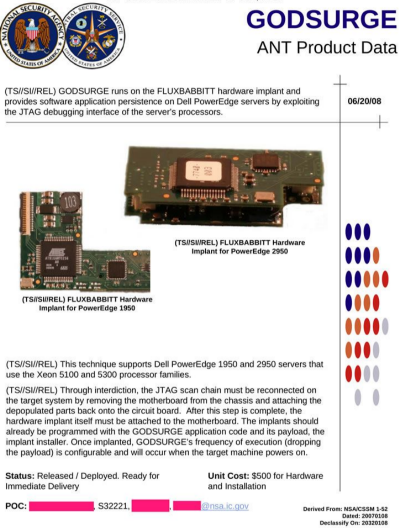


**4.6.2 – DEITYBOUNCE.** An Intel System Management Mode (SMM) rootkit for the BIOS of Dell PowerEdge servers with a configurable frequency of execution for inserting and running additional payloads during operating system (OS) startup. The rootkit is deployed through remote exploitation or interdiction with ARKSTREAM. See also SWAP in Section **4.6.39** for additional uses of ARKSTREAM.

Dell claimed that they have a policy of non-cooperation [McC13] which rejects adding backdoors to their systems after the release of this document.

#### Figure 4.29: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY



TOP SECRET//COMINT//REL TO USA, FVEY

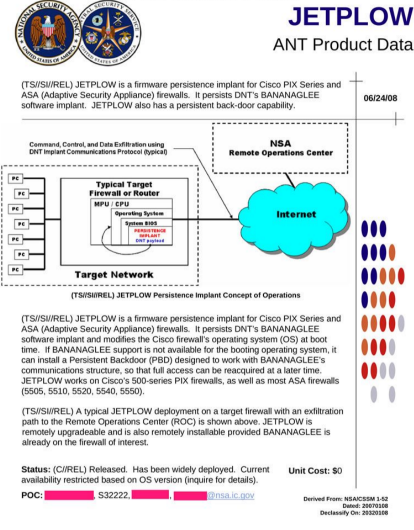
**4.6.3 – GODSURGE.** GODSURGE is a software implant used in tandem with the FLUXBABBITT hardware implant module. FLUXBABBITT and GODSURGE specifically target Dell PowerEdge server models 1950 and 2950 that used Xeon 5100 and 5300 processor series as the CPU. These CPUs have public documented JTAG interfaces which are exploited for persistent control of the system before an OS takes control of the boot process. Using the FLUXBABBITT hardware platform, GODSURGE exploits the JTAG interface to target Dell PowerEdge server CPUs. GODSURGE uses the JTAG interface to install a persistent rootkit on a targeted system. The FLUXBABBITT JTAG hardware backdoor

is installed through physical access to the system by means of interdiction [Wik21j] or black bag [Wik21c] operations.

Dell claims that they have a policy of non-cooperation [McC13] which rejects adding backdoors to their systems.

#### Figure 4.30: Courtesy of Der Spiegel [AHS13].

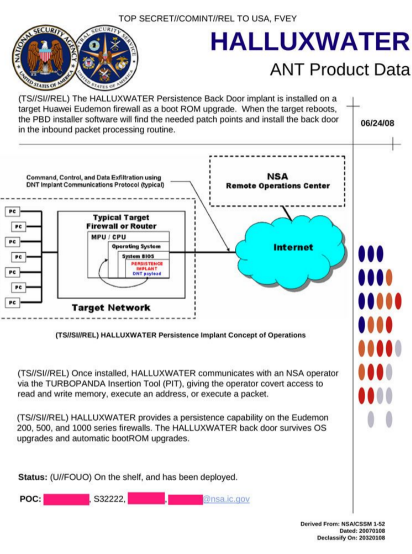




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**4.6.4 – JETPLOW.** A firmware resident persistent backdoor for Cisco PIX series and Adaptive Security Appliance (ASA) Firewalls that dynamically backdoors the OS at boot time. JETPLOW is used to deploy other payloads such as BANANAGLEE as mentioned in Section **4.6.50**. JETPLOW has a minimal rootkit capability when the targeted OS is not supported by the payload. The rootkit is deployed through remote exploitation and/or interdiction. See also SCREAMINGPLOW in Section **4.6.50** as an alternative to JETPLOW that makes BANANAGLEE a persistent backdoor.

#### Figure 4.31: Courtesy of Der Spiegel [AHS13].

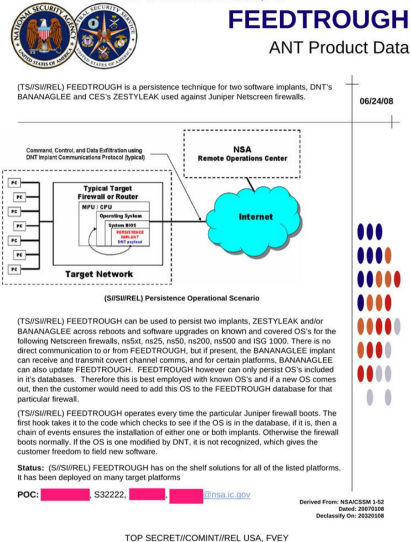


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**4.6.5 – HALLUXWATER.** A persistent rootkit executed on system boot used for covert control over Huawei Eudemon firewalls. Remote control through TURBOPANDA insertion tool as mentioned in Section 4.6.5. The rootkit is deployed through remote exploitation and/or interdiction, and survives OS or boot ROM upgrades. TURBOPANDA is a cover name for a joint project between the NSA and CIA.

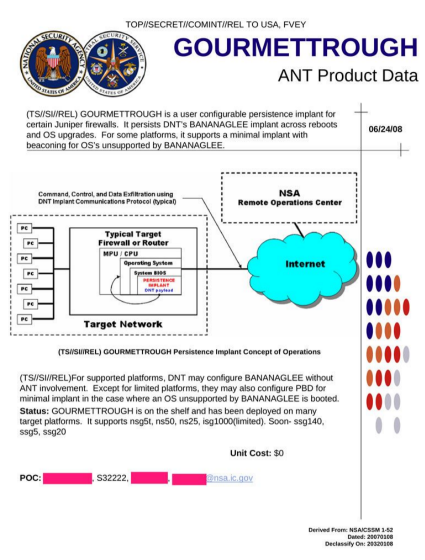
#### Figure 4.32: Courtesy of Der Spiegel [AHS13].





**4.6.6 – FEEDTROUGH.** A BIOS rootkit used on system boot for persistence. Used to deploy other payloads from the BIOS of Juniper Netscreen firewalls. Configurable to carry payloads such as BANANAGLEE as mentioned in Section **4.6.50** and/or ZESTYLEAK as mentioned in Section **4.6.50**. The rootkit is deployed through remote exploitation and/or interdiction.

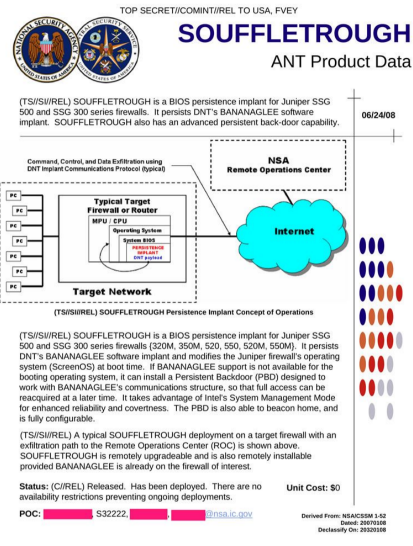
#### Figure 4.33: Courtesy of Der Spiegel [AHS13].



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**4.6.7 – GOURMETTROUGH.** A BIOS rootkit used on system boot for persistence and used to deploy other payloads from the BIOS of Juniper Netscreen firewalls. Configurable to carry a payload such as BANANAGLEE as mentioned in Section 4.6.50. GOURMET-TROUGH has a minimal rootkit capability when the targeted operating system is not supported by the payload. The rootkit is deployed through remote exploitation and/or interdiction.

#### Figure 4.34: Courtesy of Der Spiegel [AHS13].

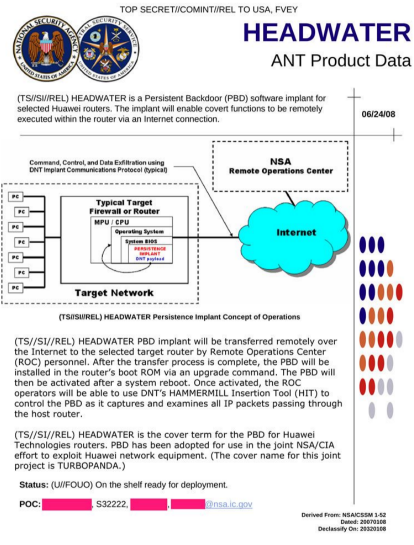


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**4.6.8 – SOUFFLETROUGH.** An Intel system management mode (SMM) BIOS rootkit used on system boot for persistence. Used to deploy other payloads from the BIOS of Juniper SSG 500 series and SSG 300 series firewalls. Configurable to carry a payload such as BANANAGLEE as mentioned in Section **4.6.50**. SOUFFLETROUGH has a minimal rootkit capability when the targeted operating system is not supported by the payload. The rootkit is deployed through remote exploitation and/or interdiction.

#### 4.6.9-HEADWATER.

#### Figure 4.35: Courtesy of Der Spiegel [AHS13].



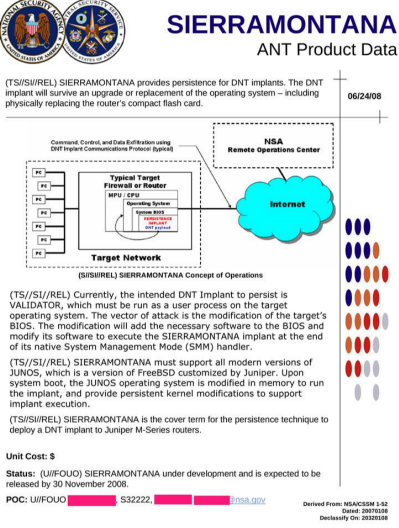
TOP SECRET//COMINT//REL TO USA, FVEY

A persistent rootkit executed on system boot used for covert control over Huawei routers. Remote control through HAMMERMILL as mentioned in Section 4.6.50 as HAM-MERMILL Insertion Tool (HIT). The rootkit is deployed through remote exploitation and/or interdiction, and survives OS or boot ROM upgrades. HEADWATER is able to capture and process all IP packets passing through the compromised router. HEADWATER is a cover term for persistent backdoor capabilities against Huawei Technologies routers,

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related to HALLUXWATER as mentioned in Section 4.6.5. TURBOPANDA as mentioned in Section 4.6.5 is the cover name for a joint project between the NSA and CIA for related capabilities.

#### Figure 4.36: Courtesy of Der Spiegel [AHS13].

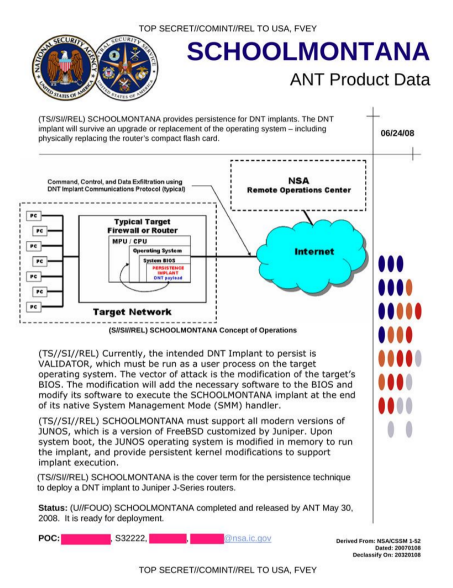


TOP SECRET//COMINT//REL TO USA, FVEY

TOP SECRET//COMINT//REL TO USA, FVEY

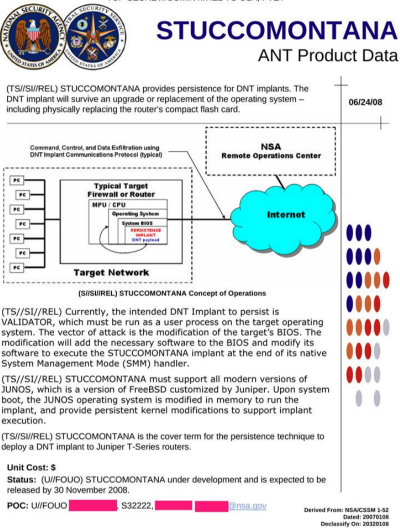
**4.6.10 – SIERRAMONTANA.** An Intel System Management Mode (SMM) BIOS rootkit used on system boot for persistence. Used to deploy other payloads from the BIOS of Juniper JUNOS M-Series routers. Configurable to carry a payload such as BANANAGLEE as mentioned in Section 4.6.50. SIERRAMONTANA has a minimal rootkit capability when the targeted operating system is not supported by the payload. The rootkit is deployed through remote exploitation and/or interdiction and survives upgrades or replacements of the OS, including replacement of the compact flash card in the router.

#### Figure 4.37: Courtesy of Der Spiegel [AHS13].



**4.6.11 – SCHOOLMONTANA.** An Intel System Management Mode (SMM) BIOS rootkit used on system boot for persistence. Used to deploy other payloads from the BIOS of Juniper JUNOS J-Series routers. Configurable to carry a payload such as VALIDATOR as mentioned in Section **4.6.50**. SCHOOLMONTANA has a minimal rootkit capability when the targeted operating system is not supported by the payload. The rootkit is deployed through remote exploitation and/or interdiction and survives upgrades or replacements of the OS, including replacement of the compact flash card in the router.

#### Figure 4.38: Courtesy of Der Spiegel [AHS13].



TOP SECRET//COMINT//REL TO USA, FVEY

TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.12 – STUCCOMONTANA.** An Intel System Management Mode (SMM) BIOS rootkit used on system boot for persistence. Used to deploy other payloads from the BIOS of Juniper JUNOS J-Series routers. Configurable to carry a payload such as VALIDATOR as mentioned in Section 4.6.50. STUCCOMONTANA has a minimal rootkit capability when the targeted operating system is not supported by the payload. The rootkit is deployed through remote exploitation and/or interdiction and survives upgrades or replacements of the OS, including replacement of the compact flash card in the router.

#### Figure 4.39: Courtesy of Der Spiegel [AHS13].

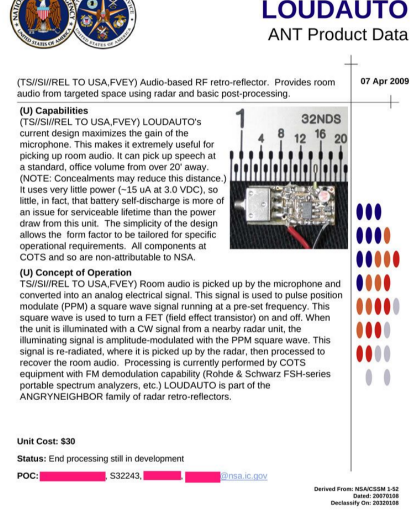
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**4.6.13 – CTX4000.** An active radar device that generates an unmodulated, continuous wave (CW) signal that is between 1000Mhz and 2000Mhz with 45Mhz of bandwidth. Used for VAGRANT and DROPMIRE collection of signals; see also NIGHTWATCH as seen in Section 4.6.15, RAGEMASTER as seen in Section 4.6.35 implants. Scheduled for replacement by PHOTOANGLO as seen in Section 4.6.16.

#### Figure 4.40: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY



TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.14 – LOUDAUTO.** An FM audio radar retro-reflector for use with continuouswave radar generators such as the CTX4000 as described in Section 4.6.13. LOUDAUTO is part of the ANGRYNEIGHBOR family of backdoors as seen in Sections 4.6.15, 4.6.35, 4.6.36, and 4.6.17. Remarkable is that this audio surveillance device is obviously vulnerable to fourth party collection with an FM radio.

#### Figure 4.41: Courtesy of Der Spiegel [AHS13].

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# ANT Product Data

24 Jul 2008

(TS//SI//REL TO USA,FVEY) NIGHTWATCH is a portable computer with specialized, internal hardware designed to process progressive-scan (non-interlaced) VAGRANT signals.

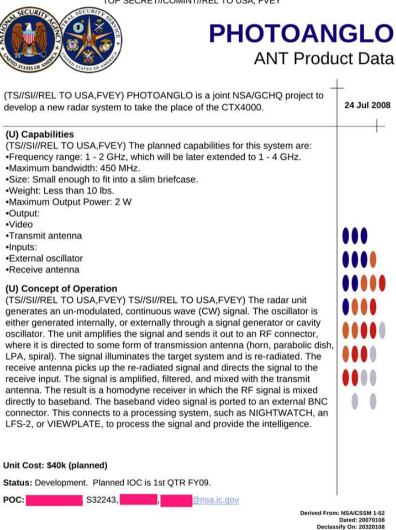
#### (U) Capability Summary (TS//SI//REL TO USA, FVEY) The current implementation of NIGHTWATCH consists of a general-purpose PC inside of a shielded case. The PC has PCI digitizing and clock cards to provide the needed interface and accurate clocking required for video reconstruction. It also has: · horizontal sync, vertical sync and video outputs to drive an external, multi-sync monitor. video input · spectral analysis up to 150 kHz to provide for indications of horizontal and vertical sync frequencies frame capture and forwarding · PCMCIA cards for program and data storage horizontal sync locking to keep the display set on the NIGHTWATCH display. · frame averaging up to 2^16 (65536) frames. (U) Concept of Operation (TS//SI//REL TO USA.FVEY) The video output from an appropriate collection system, such as a CTX4000, PHOTOANGLO, or general-purpose receiver, is connected to the video input on the NIGHTWATCH system. The user, using the appropriate tools either within NIGHTWATCH or externally, determines the horizontal and vertical sync frequencies of the targeted monitor. Once the user matches the proper frequencies, he activates "Sync Lock" and frame averaging to reduce noise and improve readability of the targeted monitor. If warranted, the user then forwards the displayed frames over a network to NSAW, where analysts can look at them for intelligence purposes. Unit Cost: N/A Status: This system has reached the end of its service life. All work concerning the NIGHTWATCH system is strictly for maintenance purposes. This system is

the NIGHTWATCH system is strictly for maintenance purposes. This system is slated to be replaced by the VIEWPLATE system.
POC: S32243, Onsa.ic.qov
Derived From: NSA/CSSM 1-52
Dated: 20070108
Declassify 001: 20320108

TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.15 – NIGHTWATCH.** A receiver for various radar retro-reflector systems such as CTX4000 as described in Section **4.6.13** or its replacement PHOTOANGLO as described in Section **4.6.16**. Useful for watching video such as the kind exfiltrated by RAGEMAS-TER as described in Section **4.6.35**. The data from the display can be forwarded for collection and analysis. The VIEWPLATE system is the planned successor to NIGHT-WATCH. NIGHTWATCH is part of the ANGRYNEIGHBOR family of backdoors as seen in Sections **4.6.14**, **4.6.35**, **4.6.36**, and **4.6.17**.

#### Figure 4.42: Courtesy of Der Spiegel [AHS13].



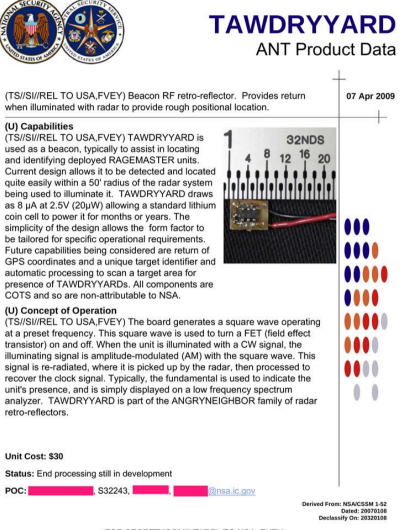
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TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.16 – PHOTOANGLO.** An active radar device generating an unmodulated, continuous wave (CW) signal that is between 1000Mhz and 2000Mhz with 450Mhz of bandwidth. Used for VAGRANT and DROPMIRE collection of signals; see also NIGHTWATCH as seen in Section 4.6.15, RAGEMASTER as seen in Section 4.6.35. Replacement for CTX4000 as seen in Section 4.6.13 CW generator. PHOTOANGLO is part of the AN-GRYNEIGHBOR family of backdoors as seen in Sections 4.6.14, 4.6.35, 4.6.36, and 4.6.17.

#### Figure 4.43: Courtesy of Der Spiegel [AHS13].

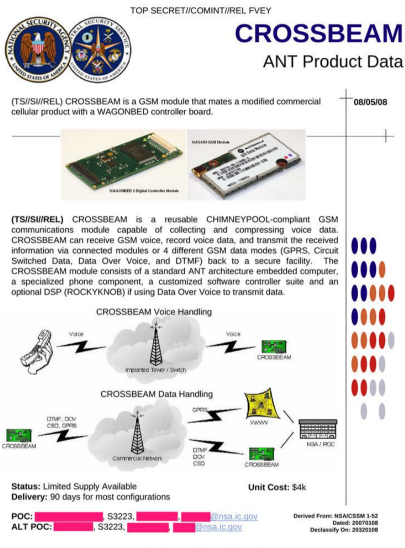
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**4.6.17 – TAWDRYYARD.** A continuous-wave (CW) radar backdoor for geolocation of devices. TAWDRYYARD is part of the ANGRYNEIGHBOR family of backdoors as seen in Sections **4.6.14**, **4.6.16**, **4.6.15**, **4.6.35**, and **4.6.36**.

#### Figure 4.44: Courtesy of Der Spiegel [AHS13].

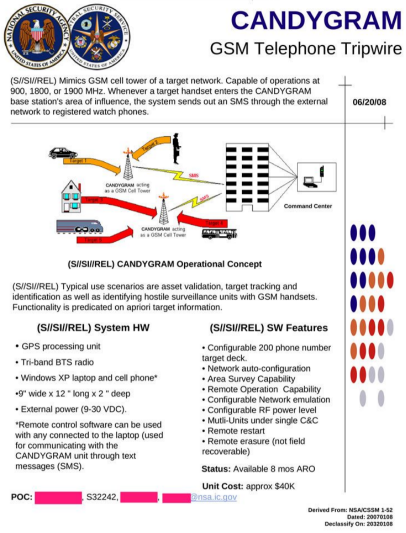


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**4.6.18 – CROSSBEAM.** A communication module implant that is paired with a commercial GSM device such as the pictured Motorola modem and a WAGONBED controller board. Exfiltration is possible over non-Internet communications channels, and even non-digital data-based channels such as voice channels of a commercial cellular network.

#### Figure 4.45: Courtesy of Der Spiegel [AHS13].

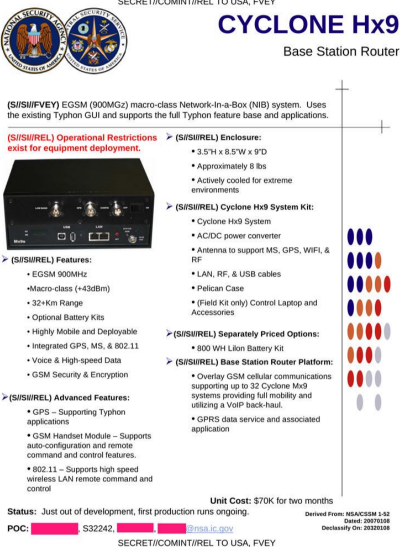
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SECRET//COMINT//REL TO USA, FVEY

**4.6.19 – CANDYGRAM.** A cell phone base station used for surveillance, also known as an IMSI-catcher [PS14], that is used for targeting people who have GSM telephones. Used for targeting human beings for geolocation based on their cellular telephone. The CAN-DYGRAM backdoor has an unspecified text message remote control interface. References to a program known as LANDSHARK show up in the EBSR as mentioned in Section 4.6.21 and it is presented as similar to CANDYGRAM.

#### Figure 4.46: Courtesy of Der Spiegel [AHS13].



SECRET//COMINT//REL TO USA, FVEY

**4.6.20 – CYCLONE Hx9.** An IMSI-catcher for 900Mhz EGSM for use with TYPHON. Range of 32 kilometers. Optional battery-powered operation. See also TYPHON-HX in Section **4.6.25**.

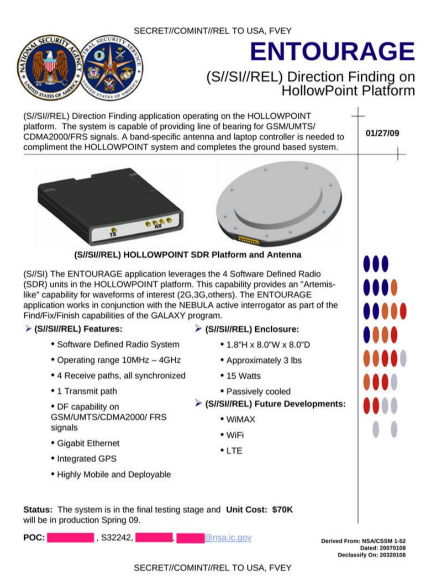
#### Figure 4.47: Courtesy of Der Spiegel [AHS13].

SECRET//COMINT//REL TO USA, FVEY EBSR Low Power GSM Active Interrogator (S//SI//REL) Multi-purpose, Pico class, tri-band active GSM base station with 01/27/09 internal 802.11/GPS/handset capability. (SI/SI//REL) Operational Restrictions (SI/SI//REL) EBSR System Kit: exist for equipment deployment. EBSR System AC/DC power converter · Antennas to support MS, GPS, WIFI, & RF · LAN, RF, & USB cables > (S//SI//REL) Features: Pelican Case • LxT Model: 900/1800/1900MHz • (Field Kit only) Control Laptop and Accessories LxU Model: 850/1800/1900MHz · Pico-class (1Watt) Base station (S//SI//REL) Separately Priced Options: Optional Battery Kits • 90 WH Lilon Battery Kit Highly Mobile and Deployable (SI/SI//REL) Base Station Router Integrated GPS, MS, & 802.11 Platform: Voice & High-speed Data Multiple BSR units can be SMS Capability interconnected to form a macro network using 802.3 and 802.11 > (S//SI//REL) Enclosure: back-haul. • 1.9"H x 8.6"W x 6.3"D • Supports Landshark/Candygram capabilities. Approximately 3 lbs · Actively cooled for extreme environments Status: Unit Cost: \$40K , \$32242, POC: @nsa.ic.gov . Derived From: NSA/CSSM 1-52 Dated: 20070108 Declassify On: 20320108

SECRET//COMINT//REL TO USA, FVEY

**4.6.21 – EBSR.** A low-power IMSI-catcher with support for tri-band GSM frequencies. See CANDYGRAM as shown in Section **4.6.19** for related capabilities. References to a program known as LANDSHARK.

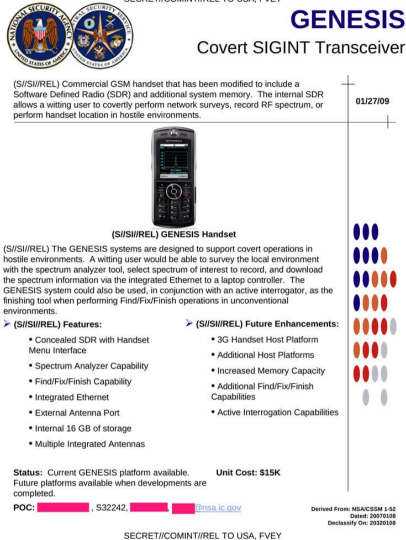
#### Figure 4.48: Courtesy of Der Spiegel [AHS13].



**4.6.22** – ENTOURAGE. An application for driving the HOLLOWPOINT hardware that consists of four Software Defined Radio (SDR) units. ENTOURAGE is used for direction finding (DF) of signals of interest such as GSM, UTMS, CDMA2000, FRS. Planned future support for WiMAX, WiFi, and LTE is more than likely now implemented in this device or in a successor device. If the target is in range of a NEBULA base station as seen in Section 4.6.24, ENTOURAGE is able to track the target thanks to active probing by NEBULA as part of a so-called *Find/Fix/Finish* process.

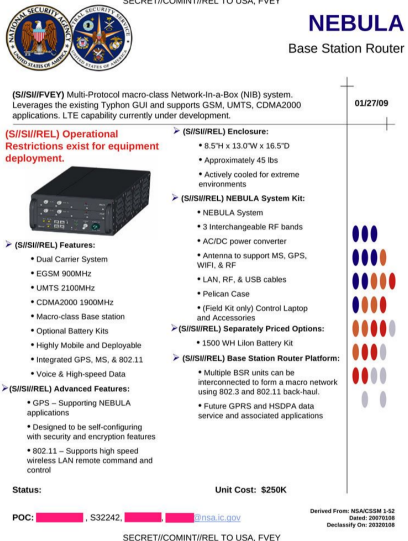
#### Figure 4.49: Courtesy of Der Spiegel [AHS13].

SECRET//COMINT//REL TO USA, FVEY



**4.6.23** – **GENESIS.** A small handheld Software Defined Radio (SDR) for covert radio and network operation surveillance. It is in the form factor of a contemporary (2008) GSM handset and is intended to be used in covert operations such as *Find/Fix/Finish*. It includes features not normally found in GSM handsets such as a spectrum analysis tool and Ethernet.

#### Figure 4.50: Courtesy of Der Spiegel [AHS13].

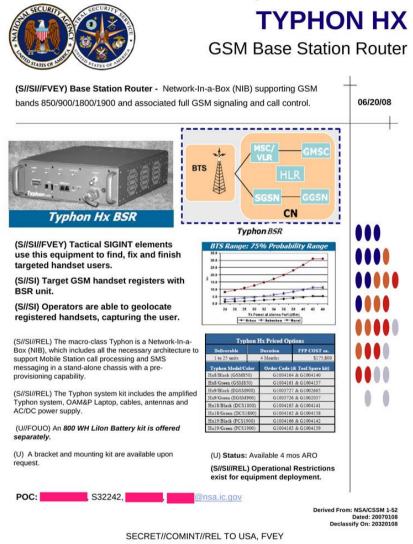


SECRET//COMINT//REL TO USA, FVEY

**4.6.24 – NEBULA.** An IMSI-catcher used to geolocate mobile phone users using the NEBULA device as their base station. Support for GSM, UMTS, and CDMA2000 radio protocols. See also TYPHON-HX as shown in Section 4.6.25, as well as CYCLONE-HX9 as shown in Section 4.6.20 and WATERWITCH as shown in Section 4.6.26. Future plans to expand to LTE.

#### Figure 4.51: Courtesy of Der Spiegel [AHS13].

SECRET//COMINT//REL TO USA, FVEY



**4.6.25 – TYPHON HX.** An IMSI-catcher used to geolocate mobile phone users using the TYPHON-HX device as their base station. See also CYCLONE-HX9 as shown in Section **4.6.20** and WATERWITCH in as shown in Section **4.6.26**.

Figure 4.52: Courtesy of Der Spiegel [AHS13].



TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.26 – WATERWITCH.** A hand-held tool to geolocate cellular telephones. Usable with other TYPHON systems such as TYPHON-HX in as shown in Section **4.6.25** and CYCLONE-HX9 as shown in Section **4.6.20**.

#### Figure 4.53: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY



## NIGHTSTAND Wireless Exploitation / Injection Tool

(TS//SI//REL) An active 802.11 wireless exploitation and injection tool for payload/exploit delivery into otherwise denied target space. NIGHTSTAND is typically used in operations where wired access to the target is not possible.

(TS//SI//REL) NIGHTSTAND - Close Access Operations • Battlefield Tested • Windows Exploitation • Standalone System

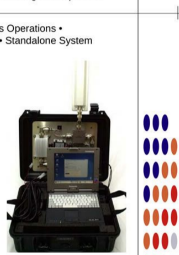
#### System Details

 (U//FOUO) Standalone tool currently running on an x86 laptop loaded with Linux Fedora Core 3.

(TS//SI//REL) Exploitable Targets include Win2k, WinXP, WinXPSP1, WINXPSP2 running internet Explorer versions 5.0-6.0.

(TS//SI//REL) NS packet injection can target one client or multiple targets on a wireless network.

(TS//SI//REL) Attack is undetectable by the user.



07/25/08

NIGHTSTAND Hardware

(TS//SI//REL) Use of external amplifiers and antennas in both experimental and operational scenarios have resulted in successful NIGHTSTAND attacks from as far away as eight miles under ideal environmental conditions.

Derived From: NSA/CSSM 1-52 Dated: 20070108 Declassify On: 20320108

TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.27 – NIGHTSTAND.** A rich man's KARMA [DZM05] or KARMETASPLOIT [Oez09] running GNU/Linux (Fedora). Used for attacking WiFi-enabled systems. Vectors include exploitation of wireless (802.11) network kernel drivers. Targets various Microsoft Windows versions.

Figure 4.54: Courtesy of Der Spiegel [AHS13].

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# SPARROW II Wireless Survey - Airborne Operations - UAV

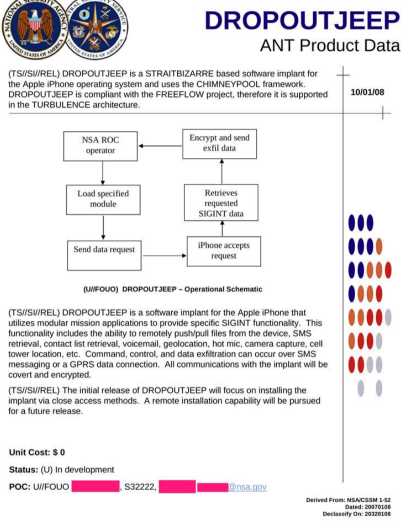


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**4.6.28 – SPARROW-II.** A battery-powered embedded PowerPC (405GPR) computer with 64 MB of SDRAM and 16 MB of FLASH storage running GNU/Linux. Used for wireless LAN data collection. Expandable for additional capabilities through the mini-PCI bus. Uses the BLINDDATE software for attacking wireless networks. See also NIGHTSTAND in Section 4.6.27.

#### Figure 4.55: Courtesy of Der Spiegel [AHS13].

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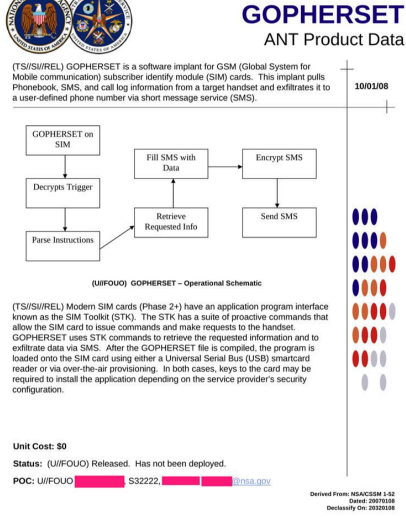


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**4.6.29 – DROPOUTJEEP.** An iOS software implant that allows a remote operator to exfiltrate data from an Apple iPhone. Among other capabilities, can activate the microphone for real time audio monitoring of the surrounding area even when the phone otherwise appears inactive. Modern variations of this kind of iOS cellphone implant are extremely powerful and these implants are produced by a variety of commercial and government adversaries.

#### Figure 4.56: Courtesy of Der Spiegel [AHS13].

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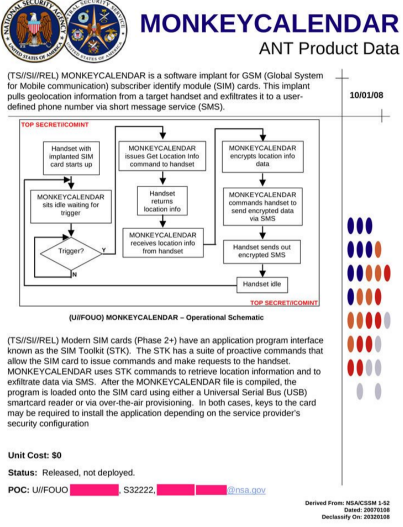


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**4.6.30 – GOPHERSET.** A software backdoor that is potentially installable remotely or with physical access on subscriber identity module (SIM) cards that are used in cellular handsets. The backdoor is implemented using the SIM toolkit. Covert command and control with communication is provided through the use of encrypted SMS with an unspecified protocol. See MONKEYCALENDAR as described in Section **4.6.31**.

#### Figure 4.57: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY



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**4.6.31 – MONKEYCALENDAR.** A software backdoor that is potentially installable remotely or with physical access on SIM cards that are used in cellular handsets. The backdoor is implemented using the SIM toolkit. Covert command and control with communication provided through the use of encrypted SMS with an unspecified protocol. See GOPHERSET as described in Section **4.6.30**.

#### Figure 4.58: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY



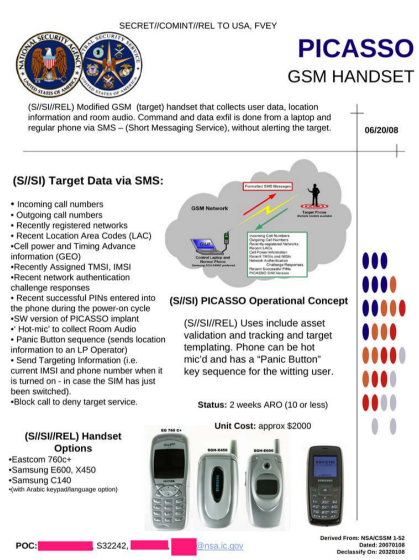
### TOTECHASER ANT Product Data

(TS//SI//REL) TOTECHASER is a Windows CE implant targeting the Thurava 2520 handset. The Thuraya 2520 is a dual mode phone that can operate either in SAT or GSM modes. The phone also supports a GPRS data connection for Web browsing, 10/01/08 e-mail, and MMS messages. The initial software implant capabilities include providing GPS and GSM geo-location information. Call log, contact list, and other user information can also be retrieved from the phone. Additional capabilities are being investigated. HVT TOP SECRET//SI//20291123 GSM GSM Network Thuraya/GSM GPS - Current Fix , Last Fix, Last 10 GSM - MCC, MNC, LAC, Timing Adv Identity - IMSI, IMEI Out, In, Missed Call Log - Out, In, muse Contact List - Names, Phone Collection TOP SECRET//SI//20291123 (U//FOUO) TOTECHASER - Operational Schematic (TS//SI//REL) TOTECHASER will use SMS messaging for the command, control, and data exfiltration path. The initial capability will use covert SMS messages to communicate with the handset. These covert messages can be transmitted in either Thurava Satellite mode or GSM mode and will not alert the user of this activity. An alternate command and control channel using the GPRS data connection based on the TOTEGHOSTLY implant is intended for a future version. (TS//SI//REL) Prior to deployment, the TOTECHASER handsets must be modified. Details of how the phone is modified are being developed. A remotely deployable TOTECHASER implant is being investigated. The TOTECHASER system consists of the modified target handsets and a collection system. (TS//SI//REL) TOTECHASER will accept configuration parameters to determine how the implant operates. Configuration parameters will determine what information is recorded, when to collect that information, and when the information is exfiltrated. The configuration parameters can be set upon initial deployment and updated remotely. Unit Cost: \$ Status: Derived From: NSA/CSSM 1-52 Dated: 20070108 POC: U//FOUO , S32222, @nsa.gov Declassify On: 20320108

TOP SECRET//COMINT//REL TO USA, FVEY

4.6.32 - TOTECHASER. A Windows CE backdoor installed on a target mobile satellite telephone (Thuraya) with physical access such as interdiction or a black bag [Wik21c] operation. Uses SMS and GPRS data to exfiltrate data from the telephone.

## Figure 4.59: Courtesy of Der Spiegel [AHS13].



SECRET//COMINT//REL TO USA, FVEY

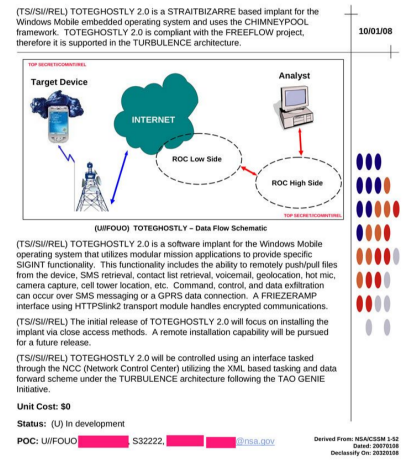
**4.6.33 – PICASSO.** A series of customized off-the-shelf Samsung and Eastcom GSM cellular telephones that are backdoored for surveillance. Optional Arabic keypad and OS localization. Encrypted SMS control channel using unknown cryptographic protocol.

## Figure 4.60: Courtesy of Der Spiegel [AHS13].

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## TOTEGHOSTLY 2.0 ANT Product Data

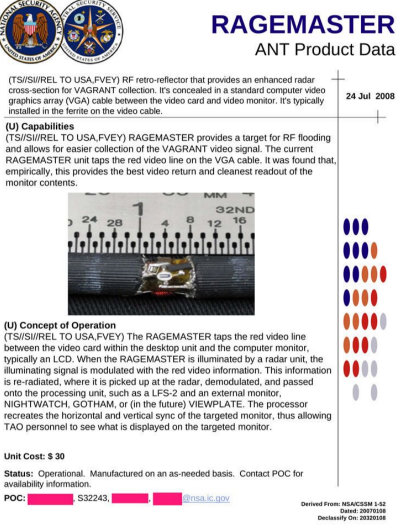


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**4.6.34 – TOTEGHOSTLY 2.0.** A Windows Mobile backdoor installed on a target mobile telephone with physical access such as interdiction or a black bag operation. Uses SMS and GPRS data to exfiltrate data from the telephone.

#### Figure 4.61: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY

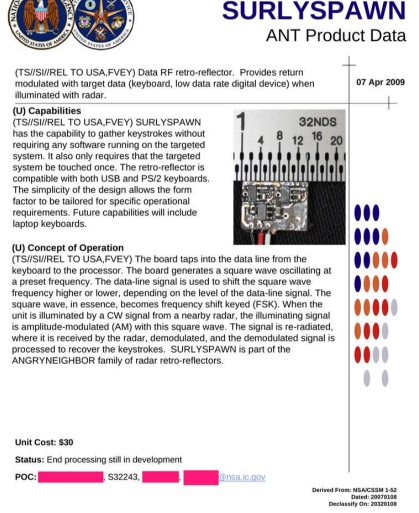


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**4.6.35 – RAGEMASTER.** A radio frequency retro-reflector for use with a CTX4000 CW radar generator as shown in Section **4.6.13** and VAGRANT as shown in Section **4.6.13**. RAGEMASTER is an entirely passive electronic device that is hidden inside a target's video monitor cable. When remotely powered by a CW radar generator, the video signal of the monitor is visible to an operator of VAGRANT. RAGEMASTER is part of the ANGRYNEIGH-BOR family of backdoors as seen in Sections **4.6.14**, **4.6.16**, **4.6.36**, and **4.6.17**.

#### Figure 4.62: Courtesy of Der Spiegel [AHS13].

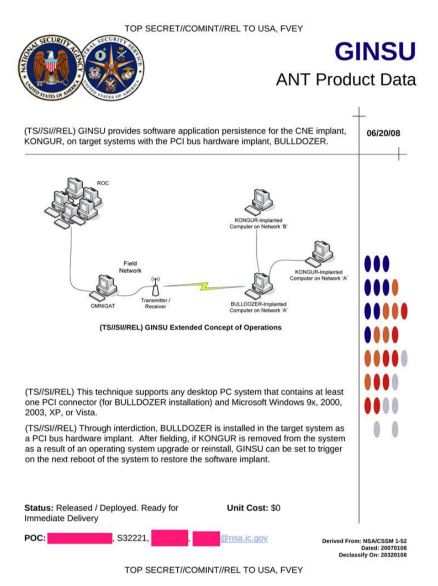
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TOP SECRET//COMINT//REL TO USA, FVEY

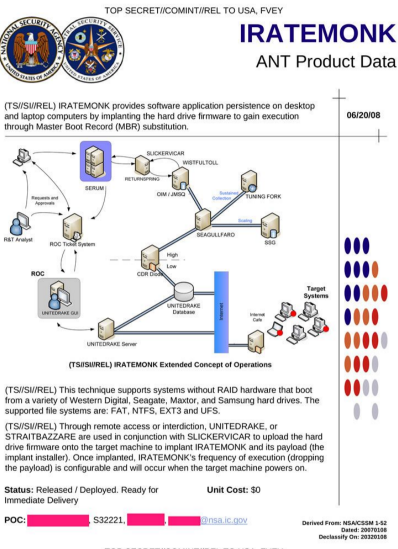
**4.6.36 – SURLYSPAWN.** A radar retro-reflector keylogger working with USB and PS2 keyboards as part of the ANGRYNEIGHBOR family of backdoors as seen in Sections 4.6.14, 4.6.16, 4.6.15, 4.6.35, and 4.6.17.

Figure 4.63: Courtesy of Der Spiegel [AHS13].



**4.6.37 – GINSU.** A software component for use with the BULLDOZER PCI hardware implant and the KONGUR implant. GINSU installs and makes persistent the KONGUR rootkit on targeted Microsoft Windows systems. The BULLDOZER PCI hardware backdoor is installed through physical access to the system such as through interdiction or during black bag operations.

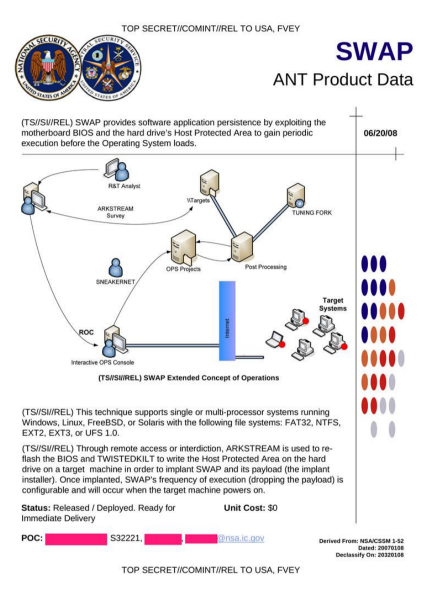
## Figure 4.64: Courtesy of Der Spiegel [AHS13].



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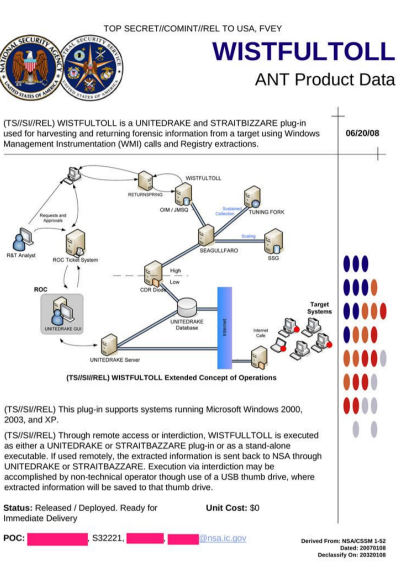
**4.6.38 – IRATEMONK.** A backdoor that runs in the firmware of a computer hard drive. Supports Samsung, Seagate, Maxtor, Western Digital drives. Installation of the backdoor is performed remotely through exploitation or through physical access such as with interdiction. IRATEMONK replaces the Master Boot Record (MBR) upon boot.

### Figure 4.65: Courtesy of Der Spiegel [AHS13].



**4.6.39–SWAP.** A persistent BIOS backdoor in the Host Protected Area (HPA) of a hard drive that targets many different operating systems. ARKSTREAM reflashes the targeted system's BIOS and TWISTEDKILT is used to write a persistent backdoor to the HPA of the hard drive. See also DEITYBOUNCE in Section **4.6.2** for additional uses of ARKSTREAM.

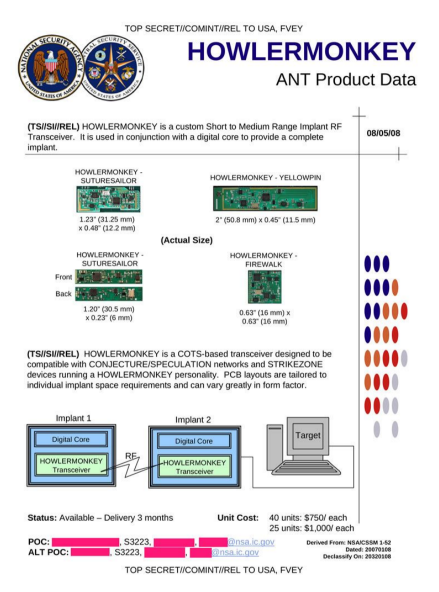
## Figure 4.66: Courtesy of Der Spiegel [AHS13].



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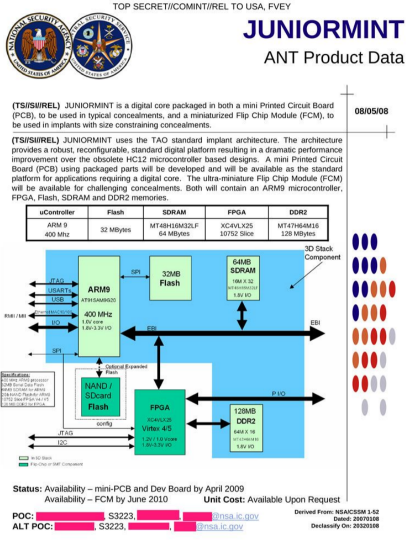
**4.6.40 – WISTFULTOLL.** A forensic data-harvesting software module for other implants such as UNITEDRAKE as seen in Section **4.6.50** and STRAITBIZZARE as seen in Section **4.6.50**. Windows Management Instrumentation (WMI) and Windows Registry extraction are claimed features for Microsoft Windows 2000, XP, and Server 2003. Exfiltration of data over the network is possible using UNITEDRAKE or STRAITBIZZARE exfiltration communication channels, as well as with physical access such as interdiction or black bag operations using a USB mass storage device. Emphasized is the ability for "*non-technical operators*" to use this tool during interdiction.

## Figure 4.67: Courtesy of Der Spiegel [AHS13].



**4.6.41 – HOWLERMONKEY.** A family of short to medium range radio transceiver hardware implants. Used with other hardware backdoors such as FIREWALK as seen in Section **4.6.49**. It is advertised to use a common commercially available transceiver, implying that related hardware backdoors likely have similar radio frequency signatures.

#### Figure 4.68: Courtesy of Der Spiegel [AHS13].

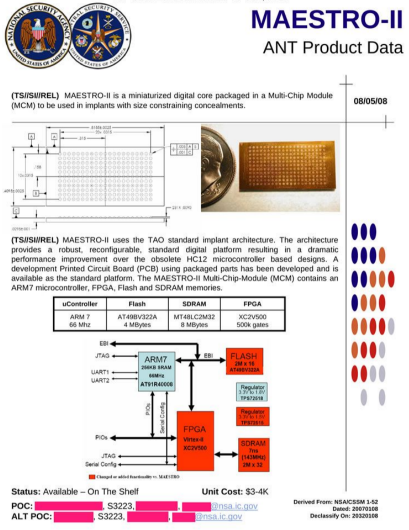


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**4.6.42 – JUNIORMINT.** An ARM9 computer likely around the size of a United States penny similar to TRINITY as described in Section **4.6.45**. JUNIORMINT has a 400 Mhz clock frequency. JUNIORMINT is used in tandem with other devices such as HOWLER-MONKEY in Section **4.6.41**. JUNIORMINT is a replacement for HC12 microcontroller based designs and offers two sizes: Printed Circuit Board (PCB) or Flip Chip Module (FCM). The JUNIORMINT computer includes 128 MB of (Micron MT47H64M16) SDRAM, 32 MB of flash memory, and a 10752 Slice (Xilinx XC4VLX25) FPGA.

## Figure 4.69: Courtesy of Der Spiegel [AHS13].

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**4.6.43 – MAESTRO-II.** An ARM7 (Atmel AT91R40008) computer likely around the size of a United States dime similar to TRINITY as described in Section **4.6.45** and JU-NIORMINT as described in Section **4.6.42**. MAESTRO-II has a 66 Mhz clock frequency. Used in tandem with other devices such as HOWLERMONKEY as shown in Section **4.6.41**. Replacement for HC12 microcontroller based designs. The MAESTRO-II computer includes 8 MB of (Micron MT48LCM32) SDRAM, 4 MB of flash memory (Atmel AT49BV322A), and a 500,000 gate (Xilinx XC2V500) Virtex-II FPGA.

## Figure 4.70: Courtesy of Der Spiegel [AHS13].

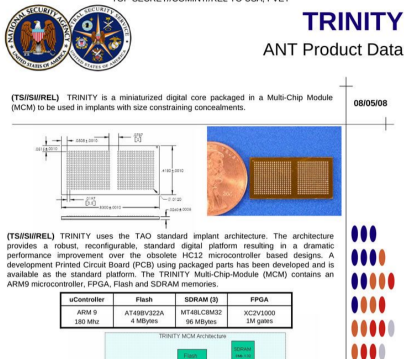


TOP SECRET//COMINT//REL FVEY

**4.6.44 – SOMBERKNAVE.** A hardware implant for Windows XP that uses an unused wireless network device for covert exfiltration of data on an otherwise air-gapped computer. Used in conjunction with VALIDATOR in Section **4.6.50** to download OLYMPUS.

#### Figure 4.71: Courtesy of Der Spiegel [AHS13].

TOP SECRET//COMINT//REL TO USA, FVEY



 status: Special Order due vendor selected.
 Unit Cost: 100 units: \$625K

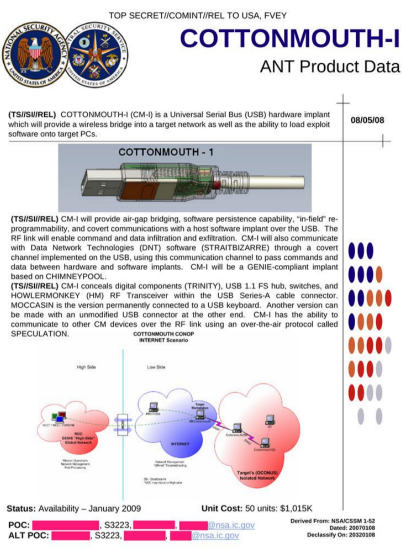
 POC:
 \$3223,

 Status: Special Order due vendor selected.
 Unit Cost: 100 units: \$625K



**4.6.45 – TRINITY.** An ARM9 computer roughly the size of a United States penny. TRINITY has a 180 Mhz clock frequency. TRINITY is used in tandem with other devices such as HOWLERMONKEY in Section **4.6.41**. TRINITY is a replacement for HC12 microcontroller based designs. The TRINITY computer includes 96 MB of (Micron MT48LC8M32) SDRAM, 4 MB of (Atmel AT49BV322A) flash memory, and a one million gate (Xilinx XC2V1000) FPGA.

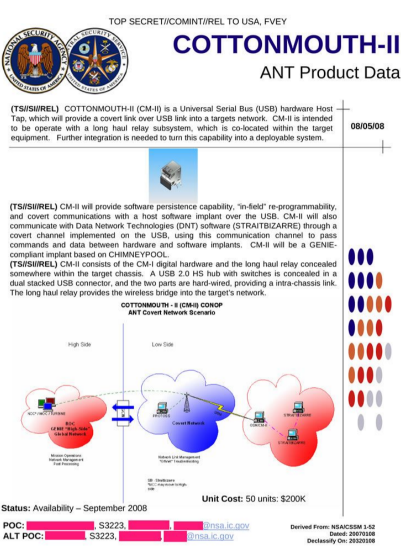
## Figure 4.72: Courtesy of Der Spiegel [AHS13].



TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.46 – COTTONMOUTH-I.** An implant hidden inside a USB cable featuring a covert radio transceiver from the HOWLERMONKEY **4.6.41** family of implants. It uses an unknown digital radio protocol called SPECULATION. MOCCASIN is a variant for permanent connection to a USB keyboard. HOWLERMONKEY is a radio board that is paired with an embedded computer such as TRINITY in Section **4.6.45**.

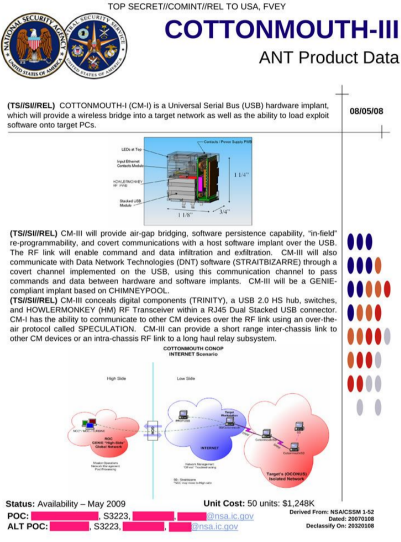
## Figure 4.73: Courtesy of Der Spiegel [AHS13].





**4.6.47 – COTTONMOUTH-II.** An implant hidden inside a USB port featuring covert communications over the USB bus. Controllable through an unspecified covert long haul radio-relay subsystem, likely the SPECULATION protocol used by COTTONMOUTH-I and COTTONMOUTH-III.

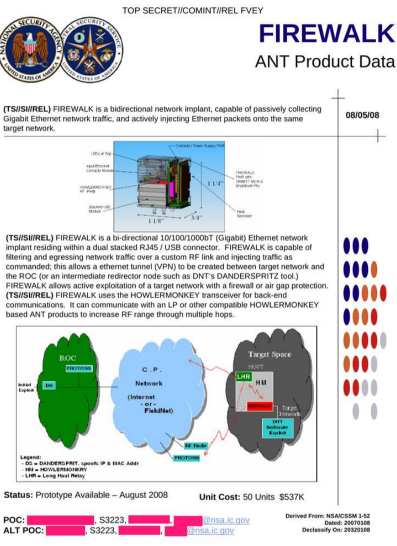
#### Figure 4.74: Courtesy of Der Spiegel [AHS13].



TOP SECRET//COMINT//REL TO USA, FVEY

**4.6.48 – COTTONMOUTH-III.** A hardware implant hidden inside an RJ45 dualstacked USB connector featuring a covert radio transceiver from the HOWLERMONKEY family of implants. It uses an unknown digital radio protocol called SPECULATION for short range (inter-chassis) or long range (intra-chassis) communication.

## Figure 4.75: Courtesy of Der Spiegel [AHS13].



TOP SECRET//COMINT//REL FVEY

**4.6.49 – FIREWALK.** An Ethernet hardware backdoor hidden inside of an RJ45 dualstacked USB connector that enables surveillance as well as injection of data into the connected Ethernet network. It uses HOWLERMONKEY as shown in Section **4.6.41** similarly to COTTONMOUTH-I as shown in Section **4.6.46**, COTTONMOUTH-II as shown in Section **4.6.47**, and COTTONMOUTH-III as shown in Section **4.6.48**. It may be used directly through the HOWLERMONKEY radio interface or through relays. **4.6.50 – Related programs.** The BANANAGLEE backdoor is used in tandem with the JETPLOW implant as described in Section **4.6.4**. BANANAGLEE is also known by the other names such as BG, BARGLEE, BLATSTING, BUZZLIGHTYEAR, and BANALMONKEY. Relatedly, on Juniper Netscreen firewalls, a program named BANANALIAR may also be required for remote exploitation and/or interdiction. See also SCREAMINGPLOW in Section **4.6.50** as an alternative to JETPLOW that makes BANANAGLEE a persistent backdoor. Further information may be found in the documents from the Shadowbrokers publications.

The ZESTYLEAK backdoor is also used in tandem with JETPLOW, but rather than being deployed by the Data Network Technologies (DNT) section of TAO, it is a backdoor deployed by the Cryptographic Exploitation Services (CES) [ins14b] section of the NSA. This alone makes ZESTYLEAK an especially interesting Juniper backdoor as it strongly implies that this is a way that CES breaks the cryptography deployed by Juniper. Juniper was heavily impacted by NSA sabotage of cryptographic random number generators when another hacking group apparently changed the NSA backdoor parameters for the DUAL\_EC\_DRBG backdoor. This appears to be part of how the hack of the US Office of Personnel Management (OPM) was executed; there are many open questions. Executable programs related to ZESTYLEAK have been leaked but they have not been analyzed in any public manner known to the author of this thesis. HAMMERMILL is a DNT implant which is related to SECONDDATE. SCREAMINGPLOW is a bash shell script released by Shadowbrokers.

UNITEDRAKE is an NSA implant and backdoor targeting Microsoft Windows. The UNITEDRAKE manual was published [Acc17] by Shadowbrokers, who described UNITE-DRAKE (UR) as: "*a fully extensible remote collection system designed for Windows targets.*" The manual details various aspects of UNITEDRAKE such as the System Management Interface (SMI), plug-ins to extend UNITEDRAKE for network transport obfuscation, self-destruct and covert implant features, and many other features.

STRAITBIZZARE is a malware implant for GNU/Linux, Microsoft Windows, and other operating systems which is part of the TAO CHIMNEYPOOL framework [Nex16]. Exfiltration and control is performed using the FRIEZERAMP and CHIMNEYPOOL programs for covert network communication. STRAITBIZZARE is implanted into target devices using computer network exploitation (CNE) techniques. CNE programs used for STRAITBIZZARE include the FOXACID, and QUANTUM families.

OLYMPUS is an implant and backdoor from the NSA.

VALIDATOR is an exploit payload that runs as a user space process and surveys the running OS. It looks for security software such as anti-virus software or other personal security products (PSP), and if nothing is found, additional payloads are downloaded and executed. It also appears to be referenced in some public security research under the name DoubleFantasy <sup>31</sup>.

The QUANTUM [Unk14b,Fox15] or QUANTUMTHEORY [S3210] suite of tools including QUANTUMINSERT, QUANTUMHAND, QUANTUMSQUIRREL, QUANTUMCOOKIE, QUANTUMNATION, QUANTUMBOT QUANTUMBISQUIT, QUANTUMDNS, QUANTUMPHANTOM, QUANTUMSKY, QUANTUMSPIM, QUANTUMSMACKDOWN, QUANTUMCOPPER, and QFIRE are part of active CNE programs contained within the TURMOIL/TURBINE distributed attack infrastructure. The QUANTUM suite uses both

<sup>&</sup>lt;sup>31</sup>See https://www.cs.bu.edu/~goldbe/teaching/HW55815/presos/eqngroup.pdf

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passive and active injection techniques to perform man-on-the-side attacks. These manon-the-side attacks are usually possible due to a complete lack of cryptographic security in the protocols which are being monitored, and then later reused for attacks. An example is that QUANTUMINSERT is used to inject network packets which redirect a web browser to a FOXACID server that serves exploit payloads and implants to the targeted client. The FOXACID server is written in Python and attempts to mimic other popular web servers. The QUANTUM suite of tools in 2010 was available for use at Menwith Hill Station, Misawa Airforce base, INCENSOR (GCHQ DS-300), NIPRNET, and additional sites SMOKEYSINK and SARATOGA were planned for the future. QUANTUM related programs are further discussed in Chapter 5. **4.6.51 – Trickle-down effect.** Cell phone surveillance with IMSI-catchers [PS14] has gone from rumor to open products that are commercially available. These are no longer [PS14] the exclusive domain of governments, as is true for many of the items in the ANT catalog. A number of public projects have attempted to clone the capabilities described in the ANT catalog as mentioned in Section **4.6**. This underscores a primary criticism of NSA investing in attack tools *at the expense of defensive tools* in the first place: it is a race to the bottom where eventually there will be more than one adversary with such capabilities. The resulting race to the bottom is not accompanied by useful progress to secure the same systems that several adversaries are documented as targeting and attacking.

An example is the USBee [GME16] device which is a tool for covert exfiltration of data. The NSA Playset [Oss14] and other projects [FC14, Wei14, Fit16, VHM16, NYE17, Wak19] investigate recreating the contents of the ANT Catalog.

## 4.7 — Conclusions

A systematic analysis of surveillance capabilities linked to political geography would assist in understanding and constructing real-world threat models. The tools and other capabilities presented in this chapter are only the tip of the iceberg, and the leaked documents present only a minor glimpse into the behavior and capabilities of spies operating outside of the law. There is hope for cryptography to protect people when it is combined with reasonable operational security precautions and accurate threat modeling.

CHAPTER 5

The GNU name system

## 5.1—Introduction

On the net, close to everything starts with a request to the Domain Name System (DNS), a core Internet protocol to allow users to access Internet services by names, such as www.example.com, instead of using numeric IP addresses, like 192.0.2.137 or even worse 2001:db8:4145::4242. Developed in the "Internet good old times" where privacy and security was not a concern, the contemporary DNS allows DNS operators to monitor user behavior and usage patterns, and exposes information about the existence and availability of most services on the Internet [Bor15]. Consequently, it now attracts not only all sorts of commercially-motivated surveillance and manipulation,<sup>1</sup> but–as new documents of the NSA spy program MORECOWBELL confirm–also the National Security Agency as well as other intelligence agencies.

DNS currently treats all information in the DNS database as public data. The content of queries and answers is typically not encrypted. This allows passive attackers to monitor the queries of users and see which services they are using and which websites they are visiting. For an active attacker, DNS facilitates locating potentially vulnerable services, which is the first step to their subsequent exploitation with commercially available 0-day attacks.

Given the design weaknesses of DNS, this begs the question if DNS can be secured and saved, or if it has to be replaced — at least for some use cases.

In the last two years, there has been a flurry of activity to address security and privacy in DNS at the Internet Engineering Task Force (IETF), the body that specifies Internet standards, including the DNS. The Internet Architecture Board, peer body of the IETF, called on the engineers to use encryption everywhere, possibly including DNS. [Boa14]

Despite the acknowledgment of the the DNS weaknesses and privacy implications in RFC 7626 [BDLP<sup>+</sup>15] experts are not expecting that existing industry solutions will change the situation anytime soon:

## "It seems today that the possibility of massive encryption of DNS traffic is very remote." [Bor13b]

The discussions in the IETF now include proposals for "query name minimization", Confidential DNS, DNS over TLS, DNSCurve and more radical proposals for alternative name system designs to improve privacy. Additional work on encrypting traffic to the authoritative name servers high in the chain is ongoing. [Bor16b] All of these designs take different approaches in reducing the role of DNS as the ultimate source of metadata in the digital panopticon known as the Internet. Before we present the different approaches, we illustrate the security goals and the threat model, using NSA as an example of a highly capable attacker and explain what the benefits for the attacker and the risks for the DNS

<sup>\*</sup>This work was published at the NDSS 2017 DNS Privacy Workshop DPRIV17 as joint paper [GWEA18b] entitled *Towards Secure Name Resolution on the Internet*. It is joint work with Christian Grothoff, Matthias Wachs, and Monika Ermert. This is a corrected version. We have corrected the characterization of NSEC5.

<sup>&</sup>lt;sup>1</sup>For example, Google's public DNS service permanently logs a dozen items about each request, including the requested domain name, see https://developers.google.com/speed/public-dns/privacy. Also, Cisco-owned OpenDNS logs " any statistical information related to the usage, traffic patterns and behavior of the users", see https://www.opendns.com/terms-of-service/. Finally, there are ISPs manipulating DNS requests and responses, thereby achieving monetary benefits through advertisements, see https://www.wired.com/2008/04/isps-error-page. Security problems of these "wildcard" redirections of DNS traffic have been noted, but are ongoing. [fANN15]

user are. Note that, the NSA is only one of the potential attackers, as other state actors as well as criminals can use the same techniques, and some commercial entities mine data as well to feed their profiling databases. We present the NSA attack as an exemplary, because of their technical capabilities and the explanations of their DNS attack strategies published in recently published documents of the agency itself.

## 5.2—Background: Domain Name System (DNS)

The Domain Name System (DNS) is an essential part of the Internet as it provides mappings from host names to IP addresses, providing memorable names for users. DNS is hierarchical and stores name-value mappings in so-called *records* in a distributed database. A record consists of a name, type, value and expiration time. Names consist of *labels* delimited by dots. The root of the hierarchy is the empty label, and the right-most label in a name is known as the top-level domain (TLD). Names with a common suffix are said to be in the same *domain*. The *record type* specifies what kind of value is associated with a name, and a name can have many records with various types. The most well-known record type is the "A" record, which maps names to IPv4 addresses.

The DNS database is partitioned into *zones*. A *zone* is a portion of the namespace where the administrative responsibility belongs to one particular authority. A zone has unrestricted autonomy to manage the records in one or more domains. Very importantly, an authority can delegate responsibility for particular *subdomains* to other authorities. This is achieved with an "NS" record, whose value is the name of a DNS server of the authority for the subdomain. The *root zone* is the zone corresponding to the empty label.

The root zone is managed by the Internet Assigned Numbers Authority (IANA), which is currently operated by the Internet Corporation for Assigned Names and Numbers (ICANN), which was depoliticized in 2016 and is since no longer under the control of the National Telecommunications and Information Administration (NTIA) but instead subject to a complex global multistakeholder oversight process where ordinary users will have a hard time being involved. [Erm16]

The root zone contains "NS" records which specify names for the authoritative DNS servers for all TLDs, such as ".de" or ".berlin".

Names in DNS are resolved using *resolvers*. Many modern operating systems do not provide a full implementation of a DNS resolver but only so called *stub resolvers*. These stub resolvers do not resolve names directly but forward the request to another resolver. In general, we will refer to resolvers that merely forward requests (and possibly cache replies) as *forward resolvers*. After forwarding, the query eventually reaches a *recursive name server*, which is typically provided by the Internet Service Provider (ISP), as shown in Figure 5.1. These recursive name servers resolve the name by first querying the root servers for the required name and by way of recursion go down the DNS tree to fetch the information from the authoritative DNS server. The queried root servers provide the querying resolver with an "NS" record to the server authoritative for the TLD zone, the authoritative server for the zone provides the record for the authoritative server for the domain, subdomain and so on. This *iterative process* is repeated, and terminates for sure when the resolver queries the *authoritative name server* which is responsible for a particular domain.

DNS strongly benefits from caching of DNS information: many *caching resolvers* store information previously requested to improve lookup performance. They use cached

record data to skip some or all of the iterations, and thus can return information more quickly to the client.

With the use of forwarding resolvers, the IP address of the client is hidden from authoritative name servers. This gives the user a certain degree of privacy as it prevents operators of authoritative name servers to monitor the source of DNS requests. Naturally, the operators of the forwarding resolvers can still trivially monitor and censor users' requests. Passive dragnet-monitoring with systems such as TURMOIL and XKEYSCORE are also able to see any part of the transaction that is available in the ingestion filter.

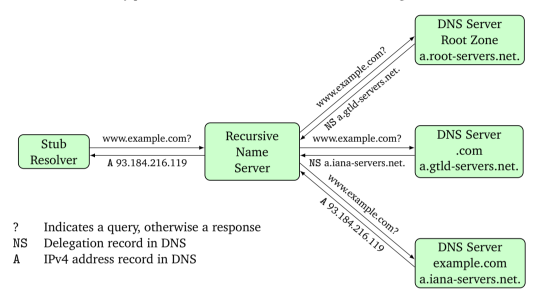


Figure 5.1: Resolving the name www.example.com with DNS. Many operating systems only provide minimal *stub resolvers* forwarding requests to full resolvers. To resolve a name, these resolvers start with querying the name servers of the root zone. If a server cannot provide the required information, it refers the resolver to the next server to query until the server *authoritative* for the respective zone is found.

## 5.3 — Security goals

When considering improving the security of DNS, there have been striking disagreements among designers as to what the security goals of the DNS system should be. What most designers do agree with is that for the public DNS service, anyone should be able to resolve domain names in it without prior authorization. This does not preclude the possibility of DNS servers returning sensitive records only for certain users, an approach commonly known as *split view*. However, generally speaking, the consensus is that DNS should answer queries without requiring origin authentication.

**5.3.1 – Query origin anonymity.** However, even if users of DNS do not have to authenticate, that does not mean that they are anonymous. In the original protocol, the IP addresses of the stub resolvers are hidden behind the recursive name servers, providing a thin veil of privacy. However, this may come at the expense of the origin having to trust the recursive name resolver. Furthermore, with the introduction of the client subnet

extension [CvdGLK16], recursive name servers may be configured to expose most of a client's IP address to other DNS servers.

**5.3.2 – Data origin authentication and integrity protection.** Except for regional censors that today block domains by modifying DNS responses, most designers want to see the authenticity and integrity of DNS responses protected. Weak designs simply use secure communication channels between authenticated resolvers. This achieves integrity protection against adversaries in the network but does not help with data authenticity. Another possibility is to cryptographically sign responses with private keys held online; however, as a strong adversary may compromise authoritative name servers, the best protections are achieved by using offline keys for signing zone data to achieve "end-to-end" security including origin authenticity and integrity protection.

**5.3.3 – Zone confidentiality.** Before the DNS, all name resolution data was public. With DNS, the notion that zone data could be semi-private and only be exposed upon matching request became a possibility. Exposing full zone information provides useful information to attackers, as they can enumerate network services offered by the target, which with virtual hosting or IPv6 might otherwise not be feasible. Thus, it is desirable to minimize the adversary's ability to enumerate the names in a zone.

**5.3.4 – Query and response privacy.** Finally, the DNS query itself or the DNS response may include sensitive information. The design principle of data minimization dictates that participants should only learn as much as necessary, thus some proposals try to make DNS less chatty. In the most extreme case, a domain name may contain a password, and responses might contain key material, which both ought to be kept confidential from the recursive and (online) authoritative name servers.

**5.3.5 – Censorship resistance.** A special goal of some name systems is resistance against censorship. The goal is to make it impossible even for governments that have jurisdiction over any possible DNS operator to block name resolution using legal attacks. This is typically achieved by designs that are self-organizing and thus do not require the interaction with professional registrars.

# 5.4 — Exemplary Attacker: The NSA's MORECOWBELL and QUANTUMDNS programs

These security goals are critical, as the respective threats against the DNS and its users are not theoretical. As a set of top secret documents published by Le Monde [EGA<sup>+</sup>15] revealed, the American spy agency NSA monitors DNS as a source of information about the Internet (Figure 5.3). NSA's MORECOWBELL program uses a dedicated covert monitoring infrastructure to actively query DNS servers and perform HTTP requests to obtain meta information about services and to check their availability (Figure 5.2).

Despite the open nature of DNS, the NSA does so covertly (Figure 5.4) to ensure the thousands of DNS lookups every hour are not attributed to the US government (USG). In fact, the servers the NSA rented for the purpose of monitoring DNS and checking Web servers using HTTP are located in Malaysia, Germany and Denmark (Figure 5.5), allowing the NSA to perform the monitoring covertly and to get a more global view on DNS name resolution and service availability. While the NSA slides only list these three countries, the PACKAGEDGOODS non-attributable monitoring infrastructure that MORECOWBELL

builds on is known to span machines in at least 13 other countries, as described previously by Der Spiegel in a set of slides describing the NSA's TREASUREMAP program. [Unk14a]

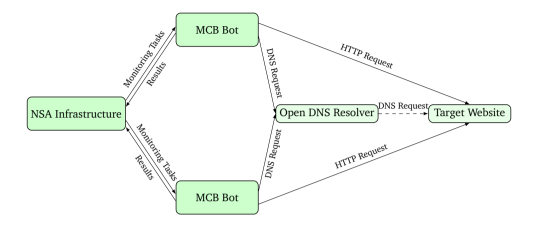


Figure 5.2: From [EGA<sup>+</sup>15]: NSA's MORECOWBELL infrastructure: a list of targets to monitor is deployed to geographically distributed bots performing DNS and HTTP requests against target websites to collect information about the availability of services. The resulting data are returned to the NSA in regular intervals.

What is interesting is that at the time, the NSA did not care much about the specific content of the Web servers or the DNS entries — as usual the NSA is after the metadata: The NSA wants to know if the DNS information has changed, and check on the availability of the service. The slides show that this simple check has some rather benign uses, for example it is used to monitor some of the US government's own websites.

A key justification for the need to make the active probing of DNS unattributable to the US government is most likely its use for "Battle Damage Indication" (Figure 5.6). Specifically, after "Computer Network Attacks (CNA)" are used against critical network infrastructure, the US may use such probes to confirm that its attacks have found their targets when the lights go out on the Internet systems, say of some foreign government. By monitoring for changes in the DNS, the attack could be repeated if the victim tries to shift its services to another system or network. By keeping the monitoring infrastructure covert and geographically distributed, the NSA gets a global view on the impact of an attack. This makes it harder for victims to identify the monitoring servers, which otherwise might enable victims to evade the attack by treating requests from monitors differently.

The various documents of the NSA relating to DNS show that existing covert attacks on DNS enable mass surveillance and active attacks. [Wea14] With the revelation about the NSA's QUANTUMTHEORY family of projects (Figure 5.7) with subprojects like QUAN-TUMDNS (Figure 5.8), we know that powerful attackers like nation states can not only eavesdrop DNS traffic but also inject DNS responses to modify the result of name resolution or make it even completely fail. [Red14] With DNS not providing confidentiality to protect a user's privacy, it is easy to create a profile of the users and their surfing behavior on the Web. [KM10] This information could then also be used to perform QUANTUMTHE-ORY attacks against the target. NSA programs like QUANTUMBOT have the purpose to monitor IRC botnets and detect computers operating as bots for a botnet and hijack the

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Figure 5.3: From [EGA+15]: MORECOWBELL: A Covert HTTP/DNS Monitoring System

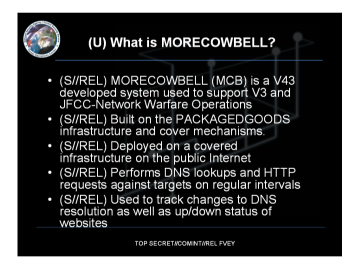


Figure 5.4: From [EGA+15]: What is MORECOWBELL.

command and control channel to manage the bots. These programs are evaluated by the NSA to be *highly successful* according to their documents. [Unk14c]

Thus, the Internet community needs to work towards resolving the privacy and security issues with name resolution and the current Domain Name System (DNS). In the next step, we will review a range of current proposals that have been made to improve the security of this critical Internet service.

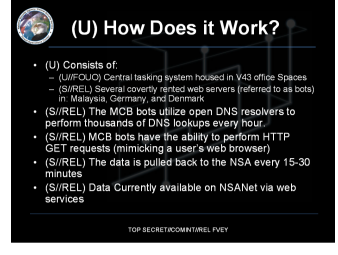


Figure 5.5: From [EGA+15]: How does MORECOWBELL work?

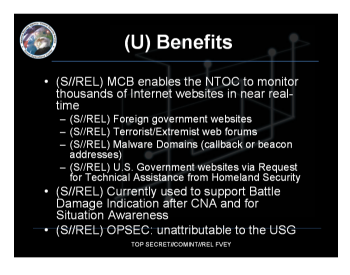


Figure 5.6: From [EGA+15]: "Benefits" of MORECOWBELL.

## 5.5 — Adversary Model

To evaluate existing approaches aiming to improve name resolution security and privacy, we employ two different adversaries:

On the one hand, we examine adversaries within the name system. This can be DNS infrastructure providers operating DNS relevant systems including DNS recursive or forward resolvers. Such adversaries can be honest-but-curious interested in users' usage patterns by monitoring name resolution. To counteract such an adversary query origin anonymity and query response privacy are relevant security goals. Besides being curious,

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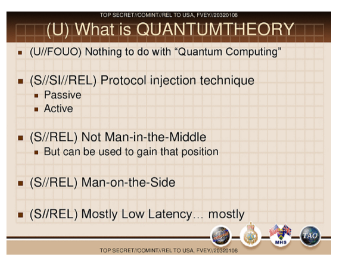


Figure 5.7: NSA's QUANTUMTHEORY: The man-on-the-side attack.



Figure 5.8: NSA's QUANTUMDNS: Attacks on DNS are not theoretical. Other slides from the NSA say that QUANTUMDNS is operational and has been successfully used.

such an adversary may be interested in modifying results or make name resolution fail, requiring integrity protection, data origin authentication, and censorship resistance as security goals to antagonize such an attacker.

On the other hand, we employ very powerful adversaries as introduced with the NSA and its MORECOWBELL and QUANTUMDNS programs. Such adversaries may be interested in monitoring users' behavior monitoring DNS resolution by being able to eavesdrop network traffic, requiring query origin anonymity and query response privacy as a countermeasure. Besides monitoring, such adversaries may want to tamper with name resolution by modifying name resolution (requiring integrity protection and data origin authentication as security goals) or make name resolution fail using technical or legal means (requiring censorship resistance for name systems). Such adversaries may exploit name systems by obtaining zone information to learn about network services that they may subsequently target and exploit. Here, zone confidentiality and response confidentiality are important to avoid leaking knowledge about potential targets.

## 5.6 — Domain Name System Security Extensions (DNSSEC)

The Domain Name System Security Extensions (DNSSEC) [AAL+05] add integrity protection and data origin authentication for DNS records. DNSSEC does not attempt to improve privacy. It adds record types for public keys ("DNSKEY"), signer delegation ("DS"), for signatures on resource records ("RRSIG") and secure denial of existence ("NSEC"). Figure 5.9 illustrates the interactions among resolvers using DNSSEC. DNSSEC creates a hierarchical public-key infrastructure in which all DNSSEC operators must participate. It establishes a trust chain from a zone's authoritative server to the trust anchor, which is associated with the root zone. This association is achieved by distributing the root zone's public key out-of-band with, for example, operating systems. The trust chains established by DNSSEC mirror the zone delegations of DNS. With TLD operators typically subjected to the same jurisdiction as the domain operators in their zone, with respect to censorship resistance these trust chains are at risk of attacks using both legal and technical means.

Current DNSSEC deployment suffers from the use of the RSA cryptosystem, which thus must be supported by every DNSSEC-enabled resolver. The use of RSA leads to unnecessarily large keys and signatures, and the effect is amplified because response includes the signatures for all of the signature schemes supported by the authoritative server. This can result in message sizes that exceed traditional size restrictions on DNS packets, leading to additional vulnerabilities [Ber10, HS13]. While the IETF has started to add additional ciphers based on elliptic curves [HW12], deploying multiple ciphers further increases packet size and computational cost (if both ciphers are used to secure the same delegation), or reduces security to the weaker of the two ciphers if a mixture of ciphers is used on the resolution path.

DNSSEC also effectively lifts the few traditional limitations on bulk acquisition of zone data, practically reducing zone confidentiality. Before DNSSEC, DNS zone administrators could disallow zone transfers, making it difficult for an adversary to systematically enumerate all of the DNS records in a zone. However, as DNS allows for negative replies (NXDOMAIN), DNSSEC needed a way to create a signed statement that records did not exist. As DNSSEC was designed to keep the signing key offline, "NSEC" records were introduced to certify that an entire range of names was not in use. By looking at the boundaries of those ranges, an adversary can quickly enumerate all names in a zone that are in use. An attempt to fix this via the introduction of "NSEC3" records has been described as broken by security researchers<sup>2</sup>. Nevertheless, NSEC3 is now widely used.<sup>3</sup> As a result, DNSSEC makes it even easier for an adversary to discover vulnerable services and systems. [BM10] But above all, zone confidentiality remains a desideratum.

In the following section we describe the different approaches to add confidentiality to the DNS.

<sup>&</sup>lt;sup>2</sup>https://dnscurve.org/espionage2.html

<sup>&</sup>lt;sup>3</sup>http://secspider.verisignlabs.com/stats.html

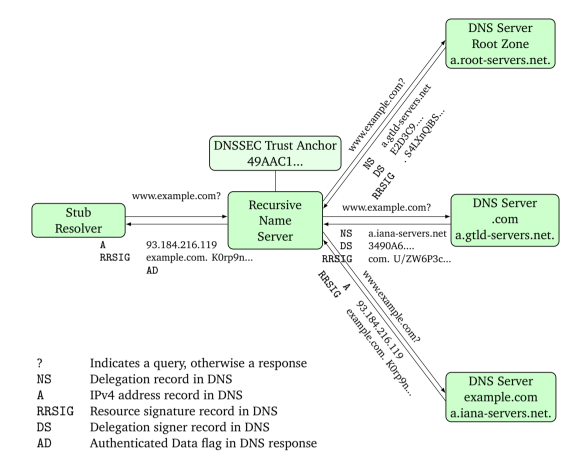


Figure 5.9: Resolving the name www.example.com with DNS and DNSSEC: information returned by name servers is cryptographically signed to ensure authenticity and integrity. This information is stored in "RRSIG" records and information about the parent zone stored in "DS" records. A resolver can verify a signature by following this trust chain and using the *trust anchor* shipped out-of-band. Stub resolvers cannot verify this chain and the resolver therefore indicates to the stub resolver that it checked authenticity by setting the AD bit in the response given to the client.

## 5.7 — Query name minimization

The recent discussions in the IETF to improve privacy in DNS (discussed in the DNSOP and DPRIVE working groups) include a standard for so-called *query name minimization* or *QNAME minimization* [Bor16a], which is easy to implement as it does not actually require changes to the DNS protocol. Query name minimization would slightly improve query privacy by having recursive name servers not send the full query to the DNS servers contacted in each resolution step. Instead, each DNS server only receives as much of the DNS name as is necessary for making progress in the resolution process (Figure 5.10). Consequently, the full name being queried is typically only exposed to the final authoritative DNS server.

Query name minimization can simply be implemented by changing how recursive name servers construct their iterative queries. Query name minimization may negatively impact performance, as at least in theory the full query may enable the DNS servers to respond faster with the ultimate answer, if cached information is available or they are the authoritative server for the queried fully qualified domain name. Even with query name minimization, the recursive name servers (at an ISP for example) still learn the full query and reply of a user.

Query name minimization has the advantage that its deployment only requires changes to the recursive name server, and the disadvantage that the change is entirely outside of user control. Query name minimization can be combined with the various approaches to encrypt DNS traffic presented in the next sections. Without query name minimization, simply encrypting DNS traffic— for example using TLS as described in the following section— continues to expose the full query to many DNS servers, in particular root servers and authoritative servers for the respective TLD. With query name minimization, it is possible that only the recursive name server and the authority for the full domain name learn the full name.

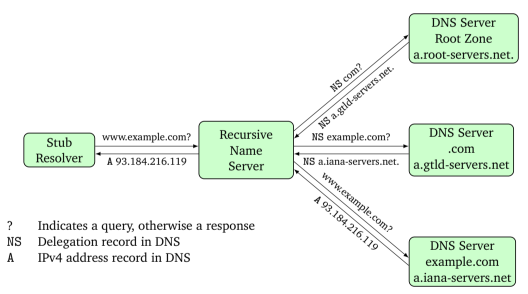


Figure 5.10: With query name minimization, resolving the name www.example.com no longer exposes the full name and query type to the root zone and the .com authority. Naturally, this scheme still leaks quite a bit

of sensitive information to the TLD's DNS server, but less (no www in our example) than otherwise. Furthermore, the effect is even weaker in practice, as root zone is already often not contacted as information about TLD name servers is typically cached at forwarding resolvers.

## 5.8 — DNS-over-TLS

Discussions to use Transport Layer Security (TLS) for encrypting DNS traffic were previously often rejected because of the performance loss associated with such a change. In the discussions about DNS over TLS (standardized as RFC 7858 [HZH<sup>+</sup>16]) it was

pointed out that using TLS would not only be beneficial in supporting query and response privacy and hop-by-hop integrity protection, but by switching to TCP — and therefore from connectionless UDP to connection-oriented TCP — might also help mitigate against amplification attacks on (or by) DNS servers. [MWH<sup>+</sup>14]

By re-using a TCP connection for multiple DNS requests with moderate timeouts, pipelining requests and allowing out of order processing, the DNS-over-TLS proposal promises reasonable performance despite the overheads from TCP and TLS.

However, even if TLS were to be deployed for DNS, this would not improve query origin anonymity since it still leaks metadata, allowing third parties to easily determine which DNS data a user accesses: In the IETF proposal, TLS is used in combination with the traditional DNS lookup paths, which may involve the use of forward resolvers that assist endpoints performing DNS queries. The involvement of such forward resolvers can obscure the user's IP address from the other DNS servers; naturally, for this to be sufficient the forward resolvers themselves would have to be trusted to not spy on the user. Furthermore, TLS itself does not have the best security track record, with dozens of issues in recent years ranging from high-profile certificate authority compromises to broken implementations and insecure cipher modes. [Hol13] Ways for users to configure just how broken (or optimistic [Duk14]) TLS is allowed to be for their DNS-over-TLS requests continues to be the subject of a current IETF draft [DGR16]. Key problems in this context include the need for incremental deployment, and that TLS authentication itself can require DNS names [SAH11] or even use DNS records [Bar11], resulting in a bootstrap problem that needs to be mitigated.

TLS is not the only possible method for encrypting DNS queries and replies as they traverse the network to increase query and response privacy as well as integrity. DNSCurve and Confidential DNS are alternative proposals to protect the content of DNS queries and replies from network-level monitoring and modification.

DNS-over-TLS is available in the Unbound DNS server<sup>4</sup> and the Knot resolver<sup>5</sup> It is also possible to implement DNS-over-TLS using a TLS proxy in front of a nameserver. Several pilot public servers implementing DNS-over-TLS are currently set up<sup>6</sup> one for example at the Domain Name System Operations Analysis and Research Center.<sup>7</sup>

## 5.9 — DNSCurve

The first practical system that improves confidentiality with respect to DNS queries and responses was DNSCurve [Ber08b]. In DNSCurve, session keys are exchanged using Curve25519 [Ber06] and then used to provide authentication and encryption between caches and servers. DNSCurve improves the existing Domain Name System with query and response confidentiality and hop-by-hop integrity without the need to create expensive signatures or (D)TLS sessions. Specifically, DNSCurve achieves the same round trip time (RTT) as DNS by embedding the public key of the server in the "NS" record, conflating the DNS namespace with key information.

<sup>&</sup>lt;sup>4</sup>https://unbound.net/.

<sup>&</sup>lt;sup>5</sup>https://www.knot-resolver.cz/.

<sup>&</sup>lt;sup>6</sup>https://portal.sinodun.com/wiki/display/TDNS/DNS-over-TLS+test+servers contains a list.

<sup>&</sup>lt;sup>7</sup>https://www.dns-oarc.net/oarc/services/dnsprivacy.

DNSCurve creates an authenticated and encrypted association between a *DNSCurve server* and a *DNSCurve cache*, the latter being a caching recursive DNS resolver running at the endpoint instead of a DNS stub resolver (Figure 5.11). As DNSCurve does not use signatures, the DNSCurve cache cannot prove the authenticity of the cached records to other users, limiting the utility of each cache to the respective endpoint.

While in DNSCurve the user no longer has to trust a forward resolver, the endpoint's IP address is now directly exposed to the authoritative DNS servers: it is no longer obscured by recursive name servers operated by network service providers. Thus, DNSCurve can increase privacy against an adversary monitoring DNS traffic on intermediary systems or with other cable tapping, but reduces query origin anonymity with respect to authoritative DNS servers, as they learn both the full query and the identity (IP address) of the user. Another commonly voiced concern about DNSCurve is the need to keep private keys online. DNSCurve also cannot protect against censorship, as certain governments continue to effectively control the hierarchy of registrars and can thus make domains disappear. With respect to attacks from the NSA, DNSCurve only helps users against passive surveillance on the wire by protecting the confidentiality of at least the DNS payload.

With DNSCurve, DNS servers remain a juicy target for mass surveillance. Furthermore, as with DNS, the well-known and easily located DNS servers remain a target and confirmation vector for attacks on critical infrastructure. With DNSCurve, the need for online public key cryptography by the DNS authorities may open up an additional vulnerability to computational denial of service attacks if a small CPU is used to handle a high-speed link.

**DNSCrypt.** DNSCrypt is an unstandardized but documented protocol largely based on DNSCurve. It protects the end user's stub resolver queries from network surveillance and tampering hereby improving query and response privacy and integrity. As it is based on DNSCurve, it does not solve any of the major other privacy or security issues present in DNS. The largest known resolver to support DNSCrypt is OpenDNS. There are a number of open DNSCrypt resolvers run by the DNSCrypt community. Today, DNSCrypt remains the most widely deployed DNS encryption protocol designed to prevent surveillance of end users from the network. However, it only helps to solve half of the privacy problem, and it is not widely adopted or standardized.

## 5.10 — Confidential DNS

Another IETF draft which has been discussed in the IETF DPrive Working Group suggests an alternative method for adding encryption to DNS. It uses the main extension mechanism of DNS, the introduction of additional record types, to encrypt DNS traffic [Wij14], hereby achieving query and response privacy and integrity protection. With Confidential DNS, a new "ENCRYPT" record type is introduced to provide the necessary public key that would allow the recursive name server to encrypt the connection to the DNS server. This "ENCRYPT" record contains the public key of the DNS server to be used to encrypt communication initiated by the resolver. The "hack" used by DNSCurve where the public key was added into the "NS" response of the delegating zone is avoided.

The current draft supports two different operation modes: an *opportunistic* mode which is easier to realize since it does not require major changes to DNS infrastructure and an *authenticated* mode, where a domain's public keys are also stored in the respective

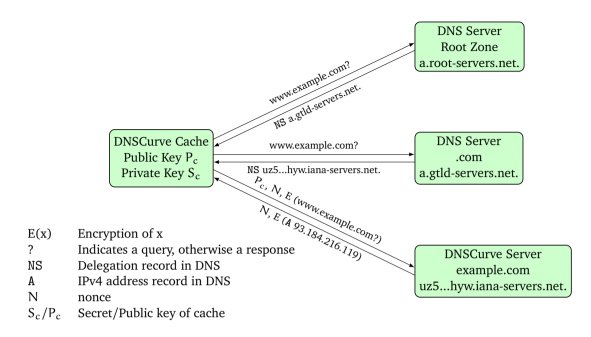


Figure 5.11: Resolving the name www.example.com with DNSCurve. With DNSCurve, the resolving cache and the DNSCurve server exchange a shared secret to encrypt their communication. The DNSCurve server's public key is encoded in the name of the name server itself using Base32. When a DNSCurve cache resolves a name and finds the name server to support DNSCurve, the cache creates a shared secret based on the server's public key, the cache's private key, and a one-time nonce. The cache sends its public key, the nonce and the query encrypted with the shared secret. The server will respond with the result of the query encrypted with the shared secret. The first two lookups to the root zone and the ".com" TLD do not use DNSCurve in the illustration as those currently do not support DNSCurve.

parent zone, thus requiring support from the parent zone's DNS infrastructure.

With the opportunistic mode, the public key is no longer associated with the parent zone and instead served separately in the clear and possibly without authentication as a record with the target zone. As a result, Confidential DNS using the "ENCRYPT" record only supports so-called *opportunistic encryption*, which is encryption that is trivially by-passed by a man-in-the-middle attack, as it uses unauthenticated keys for encryption.

The use of a new record type also creates the opportunity for the necessary complexity of a committee-engineered solution: Confidential DNS can use symmetric or asymmetric cryptography, and sports support for 512-bit RSA and AES in CBC mode (which was recently used to finally kill off SSL3 [MDK14]). The draft fails to set a strong minimum baseline and to ensure that this minimum will be updated to reflect new security considerations in due course.

The draft on Confidential DNS provides also a method to achieve "real" authenticated encryption by storing a domain's public key in the respective parent zone. To do so, Confidential DNS extends DNSSEC's Delegation Signer ("DS") resource records to provide the encryption key for the zone. This resembles the "NS" record used by DNSCurve. This approaches makes Confidential DNS susceptible to censorship attacks since it relies on DNS's hierarchical architecture.

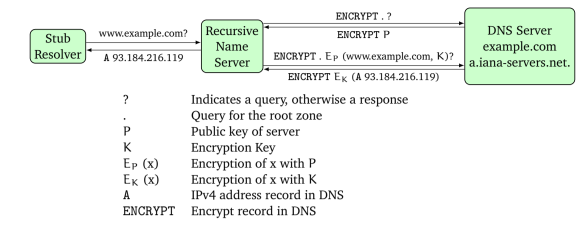


Figure 5.12: Resolving the name www.example.com with opportunistic Confidential DNS. The resolver retrieves the DNS server's public key querying for the new "ENCRYPT" record. This public key can then be used to encrypt the query to the server. The resolver sends the query encrypted with the server's public key containing the query and the key to encrypt the reply with.

The draft provides for a variety of failure modes, such as "fallback to insecure" allowing clients to relapse to insecure modes with "leaps of faith" even after secure connections used to be available. Confidential DNS allows implementations to "fallback to insecure" in case one side uses cryptographic algorithms that the other does not support. These various scenarios in which Confidential DNS simply falls back to unencrypted channels (without any indication to the user) highlight how much the design focuses on being easy to deploy at the expense of providing predictable security. Given the recent adoption of DNS-over-TLS and critiques that Confidential DNS introduces a DDoS vector, the Confidential DNS specification has not been updated in a while and remains unfinished IETF work.

#### 5.11 — Namecoin

None of the approaches presented so far are designed to withstand legal attacks. Depending on their reach, governments, corporations and their lobbies can legally compel operators of DNS authorities to manipulate entries and certify the changes. Hence the above systems are vulnerable to censorship.

Alternative peer-to-peer name systems provide more radical solutions to secure name resolution. Timeline-based systems in the style of Bitcoin [Nak08a] have been proposed to create a global, secure and memorable name system [Swa11]. Here, the idea is to create a single, globally accessible timeline of name registrations that is append-only. Timeline-based systems rely on a peer-to-peer network to manage updates and store the timeline. In the Namecoin system [pro13], modifications to key-value mappings are attached to transactions which are committed to the timeline by mining. Mining is the use of brute-force methods to find (partial) hash collisions with a state summary (fingerprint) representing the complete global state — including the full history — of the timeline.

Given two timelines with possibly conflicting mappings, the network accepts the time-

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line with the longest chain as valid, as it represents the largest expense of computational power. This is supposed to make it computationally infeasible for an adversary to produce an alternative valid timeline. This assumes limited computational power and may not actually be binding for certain adversaries.

To perform a lookup for a name with Namecoin, the client has to check the timeline if it contains an entry for the desired name and check the timeline for correctness to ensure that the timeline is valid. To do so, the user has to possess a full copy of the timeline (Figure 5.13), which had a size of about 4.7 GB in November 2016.<sup>8</sup> Alternatively, users may use a trusted name server participating in the Namecoin network.

Namecoin can improve user privacy if the full blockchain is replicated at the user's end system. In this case, resolving a name does not involve the lookup and is thus perfectly private with respect to query origin anonymity and query and response privacy. However, replicating the full blockchain at each user may be impractical for some devices should Namecoin ever grow to be a serious competitor for DNS. Namecoin also does not protect the zone information from monitoring, and in particular zone enumeration is trivial. However, the decentralized nature of Namecoin does ensure that at least battle damage indication against a name server no longer makes sense.

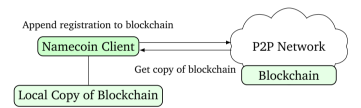


Figure 5.13: The Namecoin name system is decentralized and uses a peer-to-peer network. To achieve a consensus about names registered, Namecoin uses a *blockchain* stored in the peer-to-peer network. To register a name, clients have to pay a miner to perform some computational work to get their name appended to the chain. To resolve a name, clients have to possess a full copy of the blockchain and search for the name to resolve in the blockchain.

# 5.12 — The GNU name system

The authors of this chapter are working on the GNU Name System (GNS) [WSG14], which is a more radical proposal to address DNS privacy and security issues, and which like Namecoin significantly departs from DNS's name resolution process. The GNS resolution process does not use resolvers querying DNS authorities. Instead, GNS uses a peer-to-peer network and a distributed hash table (DHT) to enable resolvers to lookup key-value mappings. As a result, GNS will inherit the performance and availability characteristics of the underlying DHT. Various implications of such a transition on availability and performance have been analyzed previously in [PMTZ06]. However, in contrast to previous work that proposed to simply replicate information from DNS into a DHT to improve resilience and performance [RS04, CMM02], GNS provides a fully decentralized name system which is conceptually independent from DNS.

GNS is privacy-preserving since queries and responses are encrypted such that even an active and participating adversary can at best perform a confirmation attack, and oth-

<sup>&</sup>lt;sup>8</sup>https://bitinfocharts.com/namecoin/

erwise only learn the expiration time of a response. Note that the queries and responses themselves are encrypted, not the connections between a resolver and some authority. As all replies are not just encrypted but also cryptographically signed, GNS provides integrity protection since peers in the DHT cannot tamper with the results without immediate detection and data origin authentication.

Due to the use of a DHT, GNS avoids DNS complications such as glue records and out-of-bailiwick lookups. In GNS, the labels of a name correspond precisely to the lookup sequence, making the complete trust path obvious to the user. Finally, the use of a DHT to distribute records also makes it possible for GNS authorities to operate zones without visible, attributable critical infrastructure that could be used for battle damage indication.

GNS can securely resolve names to any kind of cryptographic token. Thus, it can be used for addressing, identity management and as an alternative for today's battered public key infrastructures.

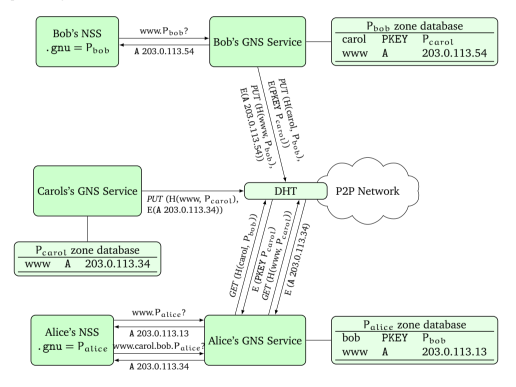


Figure 5.14: The GNU Name System: with GNS, every user maintains their own databases containing record sets under labels organized in zones. A zone is referenced by a public-key pair. Here Alice, Bob and Carol have web servers all reachable under www.gnu. For Alice www.gnu resolves to a different address than for Bob or Carol, as their respective local name service switches (NSS) associate a user-specific public key with .gnu. To allow other users to resolve the names, a user's public zone information is encrypted and published in a DHT under an obfuscated query key. A user can *delegate* to another user's namespace from their local namespace to resolve foreign names. Alice can access Bob's namespace by delegating control over the name bob to P<sub>bob</sub> in

her namespace using a GNS-specific "PKEY" record. This way Alice can access Carol's webserver using the name www.carol.bob.gnu.

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**5.12.1 – Names, zones and delegations.** A GNS zone is a public-private key pair and a set of associated records. The GNS name resolution process basically resolves a chain of public keys. In the absence of a widely recognized and operational *root zone*, but also as an inherent alternative to hierarchical addressing, GNS uses the pseudo-TLD ".gnu" to refer to the user's own zone, which is called the *master zone*. Each user can create any number of zones, but one must be designated as the master zone. Users can freely manage mappings for the labels in their zones. Most importantly, they can delegate control over a subdomain to any other zone (including those operated by other users) using a "PKEY" record, which simply specifies the public key of the target zone. "PKEY" records are used to establish the aforementioned delegation path. Due to the use of a DHT, it is not necessary to specify the address of some system that is responsible for operating the target zone. Record validity in the DHT is established using signatures and controlled using expiration values.

**5.12.2 – Cryptography for privacy.** To enable other users to look up records of a zone, all records for a given label are stored in a cryptographically signed block in the DHT. To maximize user privacy when using the DHT to look up records, both queries and replies are encrypted and replies are signed using a public key derived from the public key of the zone and the label (Figure 5.14). Any peer can easily validate the signature but not decrypt the reply without prior knowledge of the public key and label of the zone. Consequently, users can use passwords for labels or use public keys that are not publicly known to effectively restrict access to zone information to authorized parties.

Due to the use of a DHT, all GNS queries go to the same fully decentralized and shared global infrastructure instead of operator-specific servers. This provides censorshipresistance and makes it impossible to target a zone-specific server because all machines in the DHT are jointly responsible for all zones — in fact, the key-value pairs do not reveal which zone they belong to. At the same time, encryption and authentication of the records is critical as it helps protect the users from effective censorship or surveillance. However, unlike the other less radical proposals to overhaul DNS, deploying GNS will be a significant challenge: GNS requires more significant changes to software, as well as a community effort to operate a DHT as a new public infrastructure.

#### 5.13 — Assessment

The technical approaches presented differ widely in their security goals. We summarize the key differences in Table 5.1. DNS basically assumes a trustworthy IP network, the other models (except for Confidential DNS) assume that the network cannot be trusted to protect the integrity of the data. Protecting the integrity of the responses has thus been the first order of business for all approaches to secure DNS, starting with DNSSEC.

DNSSEC's limited focus means that it does not consider privacy implications of exposing requests and responses and their origin to the network. Only Namecoin and GNS try to hide the nature of client requests from the operators of the network. Here, GNS is vulnerable to a confirmation attack, so Namecoin's protection is technically stronger in terms of client request privacy. The other approaches expose the contents of the queries and replies to the operators; query name minimization (not shown) can be used to limit which servers get to learn the full query. However, clients have not assurances that query name minimization is actually deployed.

DNSSEC did try (but failed) to protect zone information against zone walks. The situation is not easily remedied by the use of stronger cryptographic primitives, as NSEC5 [GNP<sup>+</sup>14] provides an impossibility result showing that online cryptography is necessary to support NXDOMAIN responses, and preventing bulk acquisition of zone data. The proposed scheme for NSEC5 uses two different public keys to separate the offline key used to sign zone data from the online key used to generate NXDOMAIN responses. This way, compromising the online key only enables zone enumeration, but does not impact integrity. In contrast, GNS does not use online cryptography or any direct interaction with the zone's authority. GNS can store even confidential data in the name system, effectively protect it from illicit observation by the network or service operators and use offline signing, but cannot support NXDOMAIN. Finally, Namecoin deliberately made the opposite design choice and exposes the full database to all participants.

Using unsolicited DNS replies by open resolvers for traffic amplification is a wellknown vector for DDoS attacks. The increased size of DNSSEC responses makes the situation worse, while caching of NSEC replies could also help reduce traffic. Some of the new approaches are not based on UDP, thus making it significantly more difficult to abuse DNS for traffic amplification.

Only the alternative approaches, Namecoin and GNS, are resistant to censorship. Approaches using traditional DNS registrars are inherently vulnerable to legal attacks where influential entities force registrars to block names.

	Manipulation	Zone	-	ection again servation	st   Traffic	Censorship /	Ease of Migration /
	by MiTM	walk	network	operator	Amplification	Legal attacks	Compatibility
DNS	×	1	X	X	×	×	+++
DNSSEC	1	failed	×	X	+/-	×	+*
DNSCurve	1	1	1	X	1	×	+*
DNS-over-TLS	1	n/a	1	X	1	×	+
Confidential DNS	×	n/a	1	X	×	×	++
Namecoin	1	X	1	1	1	1	-
GNS	1	1	1	1	1	1	

\*EDNS0

Table 5.1: Comparison of the defenses offered by the various designs and their relative deployment complexity.

Naturally, Table 5.1 falls short of considering the complete picture. For example, without padding, encrypted queries and responses may still leak information by exposing the size of the message. Also, traffic amplification is merely one vector for denial-of-service attacks, and there may be other ways to impact the fundamental security goal of availability. Our comparison also excludes practical issues, such as the propagation delay for updates, resolution latency, and general usability.

#### 5.14 — Conclusions

In "Culture Is Our Business" [McL70] Marshall McLuhan stated presciently:

"World War III is a guerrilla information war with no division between military and civilian participation."

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It appears that his prediction from 1970 remains relevant when we consider the Internet's architecture as it is woven through our everyday lives.

DNS was never designed with privacy or security as a design goal. In the battle of nation states for global dominance, any Internet infrastructure that serves a specific audience is a target for state attackers. Critical infrastructure needs to be logically decentralized and should ideally be shared globally to reduce the value of harming it. Merely encrypting DNS and Web traffic may not sufficiently reduce the effectiveness of targeted attacks against insecure designs.

Awareness exists in the DNS community that privacy is an issue, and ongoing work investigates the security, compatibility and performance implications of proposed alternatives [Shu14]. Nevertheless, the diverse interests in the community make it virtually impossible to quickly make significant progress by consensus. Modifications to a deployed system like DNS, following the general ossification trend of the Internet, are met with inertia and usually end up with death by committee, as any significant change could not only result in serious malfunctioning, but may also impact somebody's business model or nation state interest.

The currently proposed band aids from the IETF fail to address the scope of the problem: surveillance of users, commercial censorship and the danger that DNS systems and their administrators become legitimate targets for technical, political or military attacks must be addressed better in future designs. Chapter 6

**Tiny WireGuard Tweak** 

#### 6.1—Introduction

WireGuard [Don17b] is a recently introduced Virtual Private Network (VPN) protocol which is both simple and efficient. It aims to replace other protocols such as IPsec [Dun01] and OpenVPN [Yon] for point-to-point tunnels with a secure protocol design that rejects cryptographic agility. WireGuard uses a fixed set of sound cryptographic primitives and does not negotiate them - in stark contrast to nearly every other major VPN protocol. Unlike many protocols, WireGuard requires out-of-band peer configuration information to be exchanged before it may be used. All peers *must* exchange fixed pairwise-unique long-term static public keys as well as Internet host name or address information out-ofband. WireGuard optionally allows peers to fix a pairwise-unique static symmetric value known as a Pre-Shared Key (PSK). A well-known VPN provider, Mullvad, has a worldwide deployment [Mula] of WireGuard that uses this PSK [Mulb] as a method of adding postquantum transitional security to the protocol. WireGuard does not require, nor use a PSK by default. A protocol is post-quantum transitionally secure when it is secure against a passive adversary with a quantum computer [SWZ16a]. If this transitionally secure protocol is used today, it is not possible for a quantum attacker to decrypt today's network traffic, tomorrow.

If a future adversary has access to a quantum computer, historic network traffic protected by WireGuard, and knowledge of *one* WireGuard user's long-term static public key, this threatens the security of the protocol for all related WireGuard users, as explained in Section 6.5. In this section of the thesis we propose a tiny tweak to the WireGuard protocol that makes WireGuard traffic flows secure against such an adversary; if our alteration is incorporated into the WireGuard protocol, a user's historic traffic will not be able to be decrypted by such an adversary if they do not release their long-term static public key to the network, as explained in Section 6.6. We accomplish this with both extremely minimal costs and minimal changes to the original protocol, as detailed in Section 6.6.1.

Note that our analysis applies to the current version of WireGuard [Don18b] as implemented in the Linux kernel [Don19d] as opposed to the older version described in the NDSS paper [Don17b]. A major difference exists in the application of the PSK during the handshake which results in two incompatible protocols. Additionally, we note that there is a migration process where currently in-use keys must be rotated before deploying and using the Tiny WireGuard Tweak.

#### 6.2 — Realistic adversary concerns

It is well-documented and indisputable that a number of nation-state-sponsored adversaries are unilaterally conducting mass surveillance of the Internet as a whole. This has created new notions of realistic threat models [Pre15, Rog15, BSJ<sup>+</sup>15b] in the face of such pervasive surveillance adversaries. Some of these adversaries have an openly stated interest in *"collecting it all"* [Gre13c] and have directly stated that they use this data as actionable information, for example, for use in internationally contested drone strikes against unknown persons. The former director of the CIA, General Michael Hayden, famously said: *"We kill people based on metadata"* [Col14]. We additionally see that these adversaries target encrypted protocols and for example seek to exploit

<sup>\*</sup>This work was published at Africacrypt 2019 as joint paper [AMW19] entitled *Tiny WireGuard Tweak* with Chloe Martindale and Peter Wu.

properties of handshakes, which may allow them to launch other subsequent attacks. These types of attacks are documented in the publication of numerous internal documents [Lan13, Lan14, Ada14] that show attacks, claims, and results against a number of VPNs and other important cryptographic protocols. Development of quantum computers for attacking cryptographic protocols is explicitly a budget line item [GM13a]. We consider it prudent to analyze WireGuard as a protocol that is, among others, of interest to these adversaries.

We consider nation-state mass surveillance adversaries (for example NSA [BPR14, Bie15] using XKeyscore [Gre13d]) as one of the primary adversaries to users of encrypted network tunnels, and we find that WireGuard will be vulnerable when these adversaries gain access to a quantum computer (see Section 6.5 for details). This is primarily due to the fact that large-scale [Hog15] surveillance data sets which contain logged encrypted traffic are explicitly kept for later attempts at decryption [Erw15].

We also consider less powerful adversaries which are directly coercive, oppressive, or political (COPs). These adversaries are able to take possession of any endpoint, such as through theft or other ill-gotten means, which includes a long-term public static crypto-graphic key pair. This type of attack is regularly carried out against VPN providers and is commonly understood as a kind of compulsion [DC05] attack.

# 6.3 — WireGuard overview

In this section we present an overview of the WireGuard protocol, briefly consider relevant implementations, and discuss traffic analysis considerations.

**6.3.1 – WireGuard implementations.** WireGuard is implemented in multiple languages and is easy to understand. The primary implementation is available as a patch to the Linux kernel and is written in C [Don19d]. Implementations targeting MacOS and iOS [Don19e], Android [Don19c], and Windows [Don19f] use the wireguard-go [Don19a] implementation which is written in the Go programming language. An experimental implementation in the Rust programming language is also available, wireguard-rs [Don19b].

We have implemented a user space Python implementation for experimentation using Scapy [Bio10] for use on GNU/Linux and a protocol dissector [Wu18] for WireGuard in Wireshark [Wir21], a software program that can capture and analyze network traffic. Our implementations are based on the published WireGuard paper [Don17b] and the evolving white paper [Don18b].

**6.3.2 – WireGuard as a tunneling protocol.** WireGuard is a point-to-point protocol for transporting IP packets. It uses the UDP protocol for transporting protocol messages. It is implemented as a device on common operating systems and users of WireGuard route IP packets into the WireGuard device to securely send those packets to their WireGuard peer. WireGuard does not have state for any IP packets that it transmits and it does not re-transmit packets if they are dropped by the network.

To start using the WireGuard protocol, a user must first generate a long-term static Curve25519 [Ber06] key pair and acquire the long-term static public key of their respective peer. This precondition for running the WireGuard protocol is different from common Internet protocols as users *must* exchange these keys out of band. This is in contrast to services such as OpenVPN which may only need to exchange a user name or password for

access control reasons. Example methods of distributing WireGuard keys include using a camera on a smart phone to import the peer public keys with a QR code, or by manually entering the data. This *must* be done before attempting to run the WireGuard protocol and the would-be agents running the protocol are designed to not emit packets to parties which do not have possession of previously exchanged public keys. Users are also required to exchange a DNS name or an IP address along with a UDP port number for at least one of the two parties. To use the WireGuard tunnel, the peers additionally have to exchange the expected *internal* IP addressing information for their respective WireGuard tunnel endpoints. This again is in contrast to other VPN solutions which usually include some sort of automatic IP addressing scheme to ease automatic configuration of internal tunnel endpoint addresses.

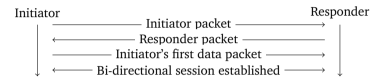


Figure 6.1: Informal protocol narration of the 1.5 Round Trip Time (1.5-RTT) handshake valid for a ninety second session; parties may change roles in subsequent sessions; for additional information see Figure 6.7 and Algorithm 6.1

After configuring the endpoints with the respective public keys and IP addresses, peers will be able to create new cryptographic WireGuard sessions with each other as shown in Figure 6.1.

**6.3.3 – WireGuard's cryptographic handshake.** The Noise Protocol framework [Per18] abstractly defines different Diffie-Hellman handshakes with different security, and privacy properties for use in cryptographic protocols. Protocol designers select a Noise Protocol pattern and then select the ideal abstract handshake properties. They must then select concrete objects such as an authenticated encryption scheme and a Diffie-Hellman primitive. WireGuard's cryptographic handshake [Don18b] is a variant of IKpsk2 pattern from the Noise Protocol [Per18, Section 9.4] framework. A WireGuard handshake consists of the initiator sending an initiation message (see Figure 6.3) and the responder replying with a corresponding responder message (see Figure 6.4).

WireGuard selected Curve25519 [Ber06] for Diffie-Hellman non-interactive key exchange messages, BLAKE2s [SA15a] for hashing operations, HKDF [KE10b] as the key derivation function (KDF), and ChaCha20Poly1305 [NL18] for authenticated encryption with additional data (AEAD).

WireGuard additionally augments the Noise protocol in certain areas that weaken conventional security assumptions relating to identity hiding; WireGuard reduces the identity hiding properties of the Noise IK protocol as part of a trade-off strategy to reduce computational costs and to resist detection by untargeted Internet-wide scanning. The popular Wireshark traffic analysis program displays a peer's identity and associates it with flows of traffic. We observe that preconditions of the protocol more closely resemble the Noise KK pattern; KK assumes that both parties know their peer's respective long-term static public key while IK assumes that only the responder's long-term static public key is known by the initiator. However, it is strictly weaker than the KK pattern in that the

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initiator always reveals their own long-term static public key identity to the responder, and thus to the network, encrypted to the responder's long-term public key. Unlike other protocols, the roles of initiator and responder do also reverse [Don18b]. This happens automatically when the responder attempts to send a data packet without a valid session.

**6.3.4 – Handshake details.** The initiator's long-term static public key is encrypted using the ChaCha20Poly1305 AEAD using a key derived from the responder's long-term static public key and a per-session ephemeral Curve25519 key pair generated by the initiator. The resulting ciphertext is decrypted, and the public key of the initiator is found, and matched to a corresponding data structure previously initialized for cryptographic operations on the responder side; see Algorithm 6.1 for details. In Section 6.5.2, we describe an attack based on the transmission of the encrypted long-term static public key.

#### *Notes on Algorithm* **6.1***:*

- As in the WireGuard protocol, we use the following notation for symmetric encryption with a nonce and additional authenticated data (AEAD):
   ciphertext = aead-enc(key, nonce, message, associated data).
- Algorithm 6.1 gives a *simplified* version of the WireGuard key agreement process; the only fundamental simplifications that we have applied are:
  - We introduce Laura and Julian as parties in the role of Initiator and Responder.
  - Compressing the application of multiple hash function operations from H(H(x)||y) to a single H(x||y).
  - Omission of some constants in the initial hash and KDF salt.
  - Omission of details about construction of the 96-bit nonce. This value also serves as a counter for replay detection within a given session.
  - Compressing the application of multiple KDF's to a set of variables to the application of a single KDF to the set of variables.

## 6.4 — Traffic analysis

WireGuard traffic visible to a third party observer is subject to trivial fingerprinting and confirmation that the WireGuard protocol is in use. The protocol is not designed to resist traffic analysis: session identifiers, sequence numbers, and other values are visible. For any surveillance adversary, writing a comprehensive network protocol dissector is quick work as evidenced in our Wireshark and Scapy implementations. There are four message types. Three of these types have a fixed length and each has static values which act as distinguishers or network selectors [Pri14]. The fourth type has variable length, it additionally has static distinguishers and is linkable to other packets in any given flow. WireGuard does not attempt to hide that the WireGuard protocol is in use from a surveillance adversary, and it additionally does not attempt to hide information that allows sessions within network flows to be distinguished. WireGuard does attempt to resist active probing by requiring any initiating party to prove knowledge of the long-term static public key of the responder.

**6.4.1 – Example WireGuard protocol run.** To create a WireGuard session, the protocol is broken into several phases. The initiating party is called an *initiator*, and the receiving party which must be reachable, is called the *responder*. The first phase is a handshake protocol described in detail in Section **6.3.3**, and the second phase is a time-limited data-

Algorithm 6.1 Simplified WireGuard key agreement process

- **Public Input:** Curve25519  $E/\mathbb{F}_p$ , base point  $P \in E(\mathbb{F}_p)$ , hash function H, an empty string  $\epsilon$ , key derivation function KDF<sub>n</sub> returning n derived values indexed by n, and a MAC function Poly1305.
- **Secret Input (Laura):** secret key  $sk_L \in \mathbb{Z}$ , public key  $pk_L = sk_L \cdot P \in E(\mathbb{F}_p)$ , Julian's pre-shared public key  $pk_J \in E(\mathbb{F}_p)$ , shared secret  $s = DH(sk_L, pk_J)$ , message time, PSK  $Q \in \{0, 1\}^{256}$ ;  $Q = 0^{256}$  by default.
- **Secret Input (Julian):** secret key  $sk_J \in \mathbb{Z}$ , public key  $pk_J = sk_J \cdot P \in E(\mathbb{F}_p)$ , Laura's pre-shared public key  $pk_L \in E(\mathbb{F}_p)$ , shared secret  $s = DH(sk_J, pk_L)$ , PSK  $Q \in \{0, 1\}^{256}$ ;  $Q = 0^{256}$  by default.
- **Output:** Session keys.
  - 1: Both parties choose ephemeral secrets:  $esk_L \in \mathbb{Z}$  for Laura,  $esk_J \in \mathbb{Z}$  for Julian.
  - 2: Laura publishes  $epk_L \leftarrow esk_L \cdot P$ .
  - 3: Laura computes  $se_{JL} \leftarrow esk_L \cdot pk_J$ ; Julian computes  $se_{JL} \leftarrow sk_J \cdot epk_L$ .
  - 4: Both parties compute  $(ck_1, k_1) \leftarrow KDF_2(epk_L, se_{JL})$ .
- 5: Laura computes  $h_1 \leftarrow H(pk_I || epk_L)$ .
- 6: Laura computes and transmits enc-id  $\leftarrow$  aead-enc(k<sub>1</sub>, 0, pk<sub>1</sub>, h<sub>1</sub>).
- 7: Julian decrypts enc-id with aead-dec(k<sub>1</sub>, 0, enc-id, h<sub>1</sub>) and verifies that the resulting value (pk<sub>1</sub>) is valid user's public key; aborts on failure.
- 8: Both parties compute  $(ck_2, k_2) = KDF_2(ck_1, s)$ .
- 9: Laura computes  $h_2 \leftarrow H(h_1 || enc-id)$ .
- 10: Laura computes and transmits enc-time  $\leftarrow$  aead-enc(k<sub>2</sub>, 0, time, h<sub>2</sub>).
- 11: Both parties compute  $pkt \leftarrow epk_L ||enc-id||enc-time$ .
- 12: Laura computes and transmits  $mac1 \leftarrow MAC(pk_I, pkt)$ .
- 13: Julian verifies that  $mac1 = MAC(pk_1, pkt)$ ; aborts on failure.
- 14: Julian computes time = aead-dec( $k_2$ , 0, enc-time,  $h_2$ ); aborts on failure.
- 15: Julian transmits  $epk_{J} \leftarrow esk_{J} \cdot P$ .
- 16: Laura computes  $se_{LJ} \leftarrow sk_L \cdot epk_J$ ; Julian computes  $se_{LJ} \leftarrow esk_J \cdot pk_L$ .
- 17: Laura computes  $e \leftarrow esk_L \cdot epk_J$ ; Julian computes  $e \leftarrow esk_J \cdot epk_L$ .
- 18: Both parties compute  $(ck_3, t, k_3) \leftarrow KDF_3(ck_2 ||epk_J||e||se_{LJ}, Q)$ .
- 19: Julian computes  $h_3 \leftarrow H(h_2 || enc-time || epk_J || t)$ .
- 20: Julian computes and transmits enc-e  $\leftarrow$  aead-enc(k<sub>3</sub>, 0,  $\varepsilon$ , h<sub>3</sub>).
- 21: Laura verifies that  $\epsilon = \text{aead-dec}(k_3, 0, \text{enc-e}, h_3)$ .
- 22: Both parties compute shared secrets  $(T_i, T_r) \leftarrow KDF_2(ck_3, \varepsilon)$ .
- 23: **return**  $(T_i, T_r)$ .

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transfer window. The third phase is reached when a time limit or a data-transfer limit is reached, at which point a new cryptographic session is established. Unlike other cryptographic protocols, the WireGuard protocol has no session renegotiation, peers simply start again as if they have never had a session in the first place.

After a successful handshake, once the initiator has received a responder message, it may proceed to send transport data messages (see Figure 6.6) which contain encrypted IP packets. The responder is only permitted to send data messages after successfully receiving and authenticating the transport data packet sent by the initiator. Data messages with an encrypted empty payload act as Keep-Alive messages. These are trivially distinguishable messages by their type and length as shown in Figure 6.2.



Figure 6.2: Flow graph between two WireGuard peers as seen in Wireshark

An example interaction taken from a packet capture between two WireGuard peers can be found in Figure 6.2, and an informal protocol narration in Figure 6.1. If either initiator or responder are under heavy computational load, they may send a Cookie message (see Figure 6.5) in response to an initiation or responder message without making further progress in completing the handshake. The recipient of a Cookie message should decrypt the cookie value and use it to calculate the MAC2 value for use in the next handshake attempt. It will not re-transmit the same handshake message under any circumstances. If a handshake is unsuccessful, the initiator will try to start a new handshake.

There is no explicit error or session-tear-down signaling. A session is invalidated after a fixed duration of time; session lifetimes are currently around ninety seconds.

**6.4.2 – Packet formats.** We display the four packet formats. The protocol includes only these four wire message formats, though there is an implied fifth type: an empty data message may be used as keep alive message. Each message is encapsulated entirely inside of an IP packet with UDP payload.

In Figure 6.3, the initiator message is shown. It is a fixed-size frame of 148 bytes. The MAC2 field is set to zero unless the sender has received a Cookie message before. This message is larger than the responder's message intentionally to prevent misuse such as amplification attacks using forged source addresses.

In Figure 6.4, the responder message is shown. It is a fixed-sized frame of 92 bytes. Unlike the initiator packet, it does not contain a long term static public key.

In Figure 6.5, the cookie message is shown. It is a fixed-sized frame of 64 bytes. This is not used for each run of the WireGuard protocol. This message is only sent by the

WireGuardInitator message_type	WireGuardInitator	00	00 00 00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
reserved_zero sender_index unencrypted_ephem	" O	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00
encrypted_static encrypted_timestam mac1 mac2	p <sup>*</sup>	00 00	00 00 00	00 00	00												
	"	_	00	-		-	00	00	00	00	00	00	00	00	00	00	00

Figure 6.3: 148 byte initiator packet payload

WireGuardRespond													00 00				
message_type	WireGuardResponder												00				
reserved_zero sender_index	0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
receiver_index	0												00	00	00	00	00
unencrypted_ephem	eřal	00	00	00	00	00	00	00	00	00	00	00	00				
encrypted_nothing	11				>	_	///										
mac1	n						//										
mac2	"				_												
					_	_											

Figure 6.4: 92 byte responder packet payload



Figure 6.5: 64 byte Cookie packet payload

initiator or responder when they are "under load". The recipient must decrypt the cookie value and store it for inclusion in future handshake messages.

While all handshake messages (Figure 6.3, Figure 6.4, Figure 6.5) have fixed lengths, the Transport Data message (Figure 6.6) has a variable length. At minimum it is 32 bytes in length. This includes the Transport Data message headers and the authentication tag for the encrypted payload. For any given WireGuard protocol run, the maximum size of a generated UDP packet depends on the maximum transmission unit (MTU) of the network interface. These are typically much smaller than the theoretical limits of an IP packet.

The UDP layer has a theoretical maximum length of  $2^{16} - 1$ , this length also includes eight bytes of the UDP header so the actual maximum length for the UDP payload is  $2^{16} - 1 - 8$  bytes. The theoretical maximum length for Transport Data messages is shown in Table 6.1.

While WireGuard itself does not impose a maximum length, implementations on various platforms might be constrained by their environment. For example, the Linux kernel does not support IPv6 Jumbograms [Dum14] and FreeBSD currently does not support IPv6 Jumbograms with UDP due to the lack of a physical medium [Fre].

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WireGuardData message_type reserved_zero	WireGuardData	04 00 00 00	 _	A.	 -			4		
receiver_index counter encrypted_encapsula	00 0iřed_packet		_			_				

Figure 6.6: Variable length (32 up to  $\infty$  + 16) byte data packet payload; see Table 6.1 for implementation specific notes.

$2^{16} - 1 - 8$	IPv4 with fragmentation
$2^{16} - 1 - 20 - 8$	IPv4 without fragmentation nor IP options
$2^{16} - 1 - 40 - 8$	IPv6 without extension headers
$2^{32} - 1 - 40 - 8 - 8$	IPv6 with Jumbograms

Table 6.1: Theoretical maximum sizes for UDP payloads

# 6.5 — Security and privacy issues

We consider both the mass surveillance adversary and the less powerful local adversary conducting targeted attacks from Section 6.2.

Initial handshake message creation and processing

Laura	Julian
$pk_{L}, sk_{L}, time, secret key Q$	$pk_{J},sk_{J}$
Out-of-band key exchange: pk	<sub>L</sub> , pk <sub>J</sub> , PSK Q
$(epk_L, esk_L) = EphemeralKey()$	
Compute enc-id, enc-time, mac1	
epk <sub>L</sub> , enc-id, enc-tir Initiator pack	
Responder receives initiat	or packet
	Compute pkt, verify mac1
	Compute emphemeral DH
	Decrypt enc-id to a known pk
	Find session for resulting pk
	Decrypt enc-time to get time
	VerifyAntiReplay(time)
Handshake continu	les

Figure 6.7: Informal protocol narration of sending and receiving an initiator packet. (For definitions of terms and details on how to compute, decrypt, and verify, see Algorithm 6.1)

**6.5.1 – Identity hiding weakening.** Throughout this section, suppose, as was justified in Section 6.2 to be a realistic situation, that a WireGuard user has released its long-term static public key. We analyze a handshake involving this user with this user in the role of responder.

The initiation packet contains the static public key of the initiator and it is encrypted as previously described with an ephemeral key pair used in conjunction with the responder's static key pair. The initiation packet is augmented with what WireGuard's design describes as a MAC. Under our assumptions, the input, which is an initiator or a responder packet, and the MAC key, which is the static public key of the receiving party, are both *public* values. Third party observers are able to passively confirm the identity of both peers when their public keys are known to the observer. This is strictly worse than NoiseIK's identity hiding properties and allows non-sophisticated attackers to link known static public keys to individual flows of traffic.

Ostensibly the additional MAC over the whole packet is done primarily as a verification step: to prevent arbitrary packets (e.g. from an adversary) from causing the responder to compute a Diffie-Hellman key-exchange. This is a known deficiency in Open-VPN [Don18a].

The MAC check also prevents practical Internet-wide scans from finding *unknown* WireGuard responders. While a verification step may be necessary to prevent unknown parties from exhausting resources or forcing a responder message, this additional MAC verification method is strongly divergent from the identity hiding properties of the Noise IK pattern; because of this identity hiding property, it is easier for a quantum adversary to attack, as we show below.

A simple shared secret value, set either on a per-site or per-peer basis would provide a similar protection without revealing the identity of one or both of the peers.

**6.5.2 – Quantum attack.** Consider an attacker capable <sup>1</sup> of running Shor's algorithm [Sho94]. Shor's algorithm breaks the discrete logarithm problem in any group in time polynomial in the size of the group; observe that this includes elliptic curve groups. Suppose that the long-term static public key of some WireGuard user  $U_0$  is known to an adversary. We show in Algorithms 6.2 and 6.3 that in this situation, Shor's algorithm will apply to users of the WireGuard protocol, as given in Algorithm 6.1.

Recall from Section 6.4 that network traffic is visible to a third-party observer. In particular, an adversary can detect when a handshake takes place between  $U_0$  and any other WireGuard user. We describe in Algorithm 6.2 how to extract the long-term static secret key of any initiator with a quantum computer when  $U_0$  is the responder.

Of course after computing the ephemeral keys, an adversary who has access to the static secret and public keys of both the initiator and the responder of a WireGuard hand-shake can completely break the protocol (assuming the responder  $U_0$  and the initiator use the default WireGuard settings, i.e. no PSK).

Now suppose an adversary wishes to attack some user  $U_n$ . Suppose also that there exists a *traceable path* from  $U_0$  to  $U_n$ , that is, if by analyzing the traffic flow the adversary can find users  $U_1, \ldots, U_{n-1}$  for which every pair of 'adjacent' users  $U_i$  and  $U_{i+1}$  have performed a WireGuard handshake. We show in Algorithm 6.3 how the adversary can then compute  $U_n$ 's long-term static key pair. Recall from Section 6.4 that the information

<sup>&</sup>lt;sup>1</sup>See [RNSL17] for a recent estimate of the resources needed by an attacker to carry out such an attack using Shor's algorithm.

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of which pairs of users have performed a WireGuard handshake is freely available; if such a path exists then an adversary can easily find it.

An important remark on this attack: if two WireGuard users do not publish their static public keys, and *both* users do not interact with any other WireGuard users, then this attack does not apply to those two users.

Algorithm 6.2 Extract Initiator's Long-term Static Key Pair

**Input:** Long-term static public key  $pk_J$  of the responder; Ephemeral public key  $epk_L$  of the initiator (transmitted over the wire in Step 2 of Algorithm 6.1); enc-id as sent over the wire by the initiator in Step 6 of Algorithm 6.1.

**Output:** Long-term static key pair  $sk_I$ ,  $pk_I$  of the initiator.

- 1: Using Shor's algorithm, compute  $esk_L$  from  $epk_L$ .
- 2: Compute  $k_1$  and  $h_1$  as in Steps 4 and Steps 5 respectively of Algorithm 6.1.
- 3: Compute  $pk_1 = aead-dec(k_1, 0, enc-id, h_1)$ .
- Compute sk<sub>L</sub> from pk<sub>L</sub> using Shor's algorithm. return sk<sub>I</sub>, pk<sub>I</sub>.

Algorithm 6.3 Extract User Un's Long-term Static Key Pair

**Input:** Long-term static public key of some WireGuard User  $U_0$ ; A traceable path from  $U_0$  to WireGuard User of interest  $U_n$ .

- **Output:** Long-term static key pair of WireGuard User  $U_n$ .
- 1: **for** i := 0, ..., n 1 **do**

2:  $U_i \leftarrow \text{Responder}$  (without loss of generality, c.f. Section 6.3.3).

- 3:  $U_{i+1} \leftarrow$  Initiator (also without loss of generality).
- 4: Compute long-term static key pair of  $U_{i+1}$  using Algorithm 6.2.
- 5: **end for**

**return** Long-term static key pair of  $U_n$ .

**6.5.3 – A brief comment on extra security options.** In Section 6.5.2 we analyzed the *default* use of the WireGuard protocol. There is an option open to WireGuard users to also preshare another secret key, i.e., to use a PSK Q as an additional input for the KDF in Step 18 of Algorithm 6.1. If the user does not configure a PSK, the default value  $(Q = 0^{256})$  will be used.

Use of a secret PSK will not prevent a quantum adversary from computing  $sk_L$ ,  $pk_L$  using the method described in Section 6.5.2. It does however prevent compromise of session keys  $T_i$  and  $T_r$  in Step 22 of Algorithm 6.1 as the adversary no longer has enough information to compute  $ck_3$  in Step 18 of Algorithm 6.1.

A prudent user may still be concerned about an adversary stealing their PSK; the tiny protocol tweak presented in Section 6.6 addresses this concern as well as protecting those who use the default mode of the WireGuard protocol.

Of course our tweak cannot protect against an adversary who steals the static longterm public key of both the initiator and the responder in a WireGuard handshake.

#### 6.6—Blinding flows against mass surveillance

We propose a tiny tweak to the WireGuard handshake which thwarts the quantum attack outlined in the previous section: In Step 6 and Step 7 of Algorithm 6.1, replace  $pk_L$  by  $H(pk_L)$ . We suggest to use BLAKE2s as the hash function H as it is already used elsewhere in WireGuard. Naturally, the unhashed static public key  $pk_L$  of the initiator has still been exchanged out-of-band, so the responder can still perform Diffie-Hellman operations with the initiator's static public key  $pk_L$ , and is able to compute the hash  $H(pk_L)$ . In Step 7 and Step 16 of Algorithm 6.1, the responder will use the decrypted value  $H(pk_L)$  to look up the corresponding key  $pk_L$ . The hashing process conceals the algebraic structure of the static public key of the initiator and replaces it with a deterministic, predictable identifier. This requires no extra configuration information for either of the peers. BLAKE2s is a one-way hashing function and a quantum adversary cannot easily [Wie04] deduce the initiator's static public or secret key from this hash value unless the hash function is broken.

An attacker as described in Section 6.5.2 may confirm a guess of a known long-term static public key. If the guess is correct, they may carry out the attack as in the unchanged WireGuard protocol. However, the tweak protects sessions where the public keys are not known.

We claim only *transitional security* with this alteration. That is, that a future quantum adversary will not be able to decrypt messages sent before the advent of practical quantum computers, if the messages are encrypted via an updated version of WireGuard that includes our proposed tweak. The tweaked protocol is not secure against active quantum attacks with knowledge of both long-term static public keys and a known PSK value. With knowledge of zero or only one long-term static public key, the protocol remains secure. A redesign of the WireGuard protocol to achieve full post-quantum security is still needed.

There are of course other choices of values to replace the static public key in Step 6and Step 7 of Algorithm 6.1 to increase security. One alternative choice of value is an empty string, as in the case with the message sent in response to initiator packets by the responder. This would change the number of trial decryptions for the responder for initiator messages to O(n) where n is the number of configured peers. This change would allow any would-be attacker to force the responder to perform many more expensive calculations. It would improve identity hiding immensely but at a cost that simply suggests using a different Noise pattern in the first place. A second alternative choice of value is a random string which is mapped at configuration time, similar to a username or a numbered account, which is common in OpenVPN and similar deployments. This provides O(1) efficiency in lookups of session structures but with a major loss in ease of use and configuration. It would also add a second identifier for the peer which does not improve identity hiding. Both alternative choices have drawbacks. The first method would create an attack vector for unauthenticated consumption of responder resources and the second method would require additional configuration. Both weaken the channel binding property of Noise [Per18, Chapter 14] as the encrypted public key of the initiator is no longer hashed in the handshake hash. The major advantage of our proposed choice is that it does not complicate configuration, nor does it require a wire format change for the WireGuard protocol. Assuming collision-resistance of the hash function, the channel binding property is also preserved. Our proposal concretely improves the confidentiality of the protocol without increasing the computation in any handshake. It increases the

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computation for peer configuration by only a single hash function for each configured public key.

This change does not prevent linkability of flows as it exchanges one static identifier for another, and it does preclude sharing that identifier in a known vulnerable context.

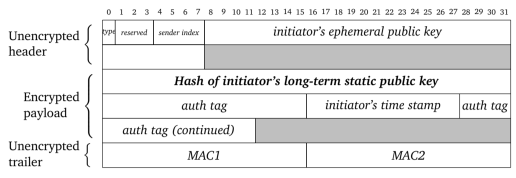


Figure 6.8: Tweaked initiator packet (in bytes)

**6.6.1 – Modified protocol costs.** Our modification obviously requires implementation changes. We study the effect on the proposed Linux kernel implementation as outlined in the WireGuard paper [Don18b] as well as the effect on the alternative implementations.

The hash function input of the initiator's static public key and the output value have an identical length, thus the wire format and internal message structure definitions do not need to change to accommodate the additional hash operation.

Initiators only have a single additional computational cost, calculation of the hash over their own static public key. This could be done during each handshake at no additional memory cost, or during device configuration which only requires an additional 32 bytes of memory in the device configuration data structure to store the hash of the peer's longterm static public key.

Responders must be able to find the peer configuration based on the initiation handshake message since it includes the peer's static public key, optional PSK, permitted addresses, and so on. In the unmodified protocol, a hash table could be used to enable efficient lookups using the static public key as table key. At insertion time, a hash would be computed over the table key. The Linux kernel implementation uses SipHash2-4 [AB12] as hash function for this table key [Don18b, Section 7.4]. Our modification increases the size of the per-peer data structure by 32 bytes and requires a single additional hash computation per long-term static public key at device configuration time. There are no additional memory or computational costs during the handshake.

The wireguard-go [Don19a, device/device.go] implementation uses a standard map data type using the static public key as map key. Again, a single additional hash computation is required at configuration time with no additional memory usage.

Recall that WireGuard is based on the Noise protocol framework. Our modification is not compatible with the current version of this framework, and thus implementations that rely on a Noise library to create and process handshake messages must be changed to use an alternative Noise implementation. This affects the Rust implementation [Don19b].

**6.6.2 – Alternative designs and future work.** In theory, an alternative WireGuard implementation could accept any initiator that connects to it and successfully completes the handshake. Additional authorization could then be performed after the handshake. Our modification would make it impossible to create such implementations as it ensures that the assumed pre-condition of requiring an out-of-band exchange of long-term static public key is not violated.

Our proposed modification is generic and also applies to other protocols based on the Noise IK pattern. A new *pattern modifier* could be defined in the Noise specification that enables new protocols to improve transitional post-quantum security in the case where static public keys have been exchanged before, and only an identity selector needs to be transmitted.

# 6.7 — Conclusions

We show that a future adversary with access to a quantum computer, historic network traffic protected by WireGuard, and knowledge of a WireGuard user's long-term static public key can likely decrypt many WireGuard users' historic messages when the optional PSK was not used or was compromised. We present a simple solution to this problem: hashing the long-term static public key before it is sent encrypted over the wire, resulting in the destruction of the algebraic structure of the elliptic-curve point which otherwise could be exploited by quantum computers via Shor's algorithm. The resulting hashed public key is the same size as the original public key and does not increase the size of any of the protocol messages. The required input for a quantum adversary to run Shor's algorithm would not be available from the network flow alone and it would thwart such an attacker from using a database of network flows to decrypt those very same flows. Targeted quantum attacks would still be possible in the case that the long-term keys of both parties, initiator and responder, are known. Active quantum attacks may still be possible, but our alteration provides transitional security. Our improvement requires zero extra bytes of data transmitted on the wire, potentially zero or 32 extra bytes for each peer data structure in memory, and completely negligible computational costs for cooperating honest parties.

CHAPTER 7

Vula

#### 7.1—Introduction

Mass surveillance [Eur18,Eur78,Eur06,Eur84,Eur10,Eur87,Eur15,Eur16] is not only a concern for backbone [PRS13b] networks; every network [Stö13] is potentially a target. Local Area Network (LAN) security in the form of protection against surveillance is generally lacking in home, small business, and enterprise networks. We propose Vula: a protocol for automatically securing the LAN against eavesdropping and traffic tampering by other users, and/or network infrastructure equipment. Vula combines a secure tunneling protocol for secure point-to-point communications between Vula peers, multicast DNS for publishing and discovery of Vula peer associated metadata, along with easy Vula peer verification. Vula automatically builds tunnels directly between participating Vula peers on the same local network segment. We have selected the WireGuard Virtual Private Network (VPN) protocol outlined in Section 7.4 for our Vula tunneling protocol. Unlike most deployments of WireGuard, Vula does not require the use of a third party located on another network. Users may additionally discover and/or verify Vula peers using user-friendly QR codes [qrc09] for protection against active adversaries.

We consider adversarial issues present in WPA [RS19, VR20] encrypted home networks, open public WiFi hotspots, and business networks. We designed Vula as a smaller scale starting point to deal with adversarial issues present in larger networks such as Internet Exchange Points (IXP) [WM15] in mind, which are known targets [ND16] of mass surveillance <sup>1</sup>. This is not the main target of Vula or this paper, but Figure 7.7 and additionally Figure 7.3 produced by the FLENT [HJGHB17,Fle17] tool shows that WireGuard performance keeps up with Gigabit line speed without any trouble even on constrained systems. We note that users of *any* wireless or Ethernet network will benefit from the use of Vula <sup>2</sup>. With Vula's ability to be gradually deployed, every host has a notion of cryptographic identity, and we think that with this improvement it will be clearer how to solve the problem of Internet-wide end-to-end encryption without resorting to sending unencrypted IP packets, encrypted but unauthenticated IP packets, or any of the various Single Points of Failure (SPOFs) as described in Section 7.2.

**7.1.1 – Motivation.** Public and private personal networks are commonly deployed using wired Ethernet (802.3) or wireless LAN (802.11) standards without comprehensive protection against surveillance adversaries. Ethernet networks are commonly deployed in consumer and commercial contexts without encryption of any kind. Authentication [AMC<sup>+</sup>14] of end-user's computers may be combined with a protocol such as MACsec [IEE06] or WPA for link encryption between an end-user's computer and their immediate upstream Ethernet or wireless link. This combination of end-user authentication and link encryption does not provide end-to-end encryption [Dif83] between hosts on the same Ethernet segment or the same IP multicast broadcast domain. It additionally adds a per-user administrative overhead, necessitating network equipment-specific

<sup>\*</sup>This work was previously unpublished. It is joint work with Leif Ryge.

<sup>&</sup>lt;sup>1</sup>Two examples in the IXP community are London's LINX [Cam17] and Frankfurt's DE-CIX [Mei15] [Lan18b]. LINX denies that they are under such an order and they promise to reveal it if they learn about it [Cam17] while DE-CIX has been to court to fight against such an order. In the IXP community, it is commonly understood in private discussions that both are under secret orders to export large volumes of traffic that their IXP carries to their local mass surveillance adversary, GCHQ and BND respectively.

<sup>&</sup>lt;sup>2</sup>Any point-to-point traffic between participating systems will be protected by WireGuard, and the protection for point-to-point traffic is much stronger than the protection afforded by an unencrypted wireless network. It is also stronger in some ways than the protections afforded by WPA or WPA2 such as forward secrecy.

administration which must further be specialized to support the required protocols. This may also create additional logging and other user data management complexity. Logs often present themselves as a tempting target for attacks [Sav20].

**7.1.2 – The Vula Proposal.** We propose a system which provides automatic end-toend encryption of IP packets with transitionally [SWZ16b] post-quantum [NIS21] forward secrecy [MvOV96], without requiring centralized administration or specialized equipment beyond a basic Ethernet hub, switch, and/or wireless LAN. We also experiment with other Ethernet devices such as USB and Thunderbolt [MRG<sup>+</sup>19, Ruy20, Ruy22] attached Ethernet devices.

The purpose of Vula is to enhance the security of LAN traffic between hosts on the same IP multicast broadcast domain. We have taken great care to avoid introducing new vectors for host compromise in the design and implementation of Vula. Overall, Vula reduces the attack capabilities of various adversaries by following the principle of least authority (POLA [Mil06]). We use but to the maximum extent possible we avoid trusting the local network infrastructure. For systems running an implementation of the Vula protocol, and which are participating in the Vula protocol on the local network segment, we reduce nearly all attack vectors against IP traffic interference between Vula peers to a denial-of-service vector. Vula maintains confidentiality for traffic of verified Vula peers, also known as participants, using the protocol, while maintaining backwards compatibility, and connectivity with non-participants. Traffic exchanged with non-participants of the Vula protocol remains unchanged, and may be optionally blocked, if desired.

The Vula protocol provides a number of properties:

- 0. No infrastructure required.
- 1. Functional across organizational boundaries.
- 2. Fully automatic: LAN traffic between hosts with Vula installed is protected without any configuration whatsoever.
- 3. Works on temporarily offline or airgapped networks (e.g.: link-local [CAG05] addressing on Ethernet, ad-hoc WiFi, Thunderbolt, etc).
- 4. Protects traffic using *existing* IP addresses (whether DHCP-assigned, link-local, or manually configured), so applications do not need to be reconfigured.
- 5. Protects entire IP packets regardless of sub-protocol (e.g.: UDP, TCP, ICMP).
- 6. Transitional post-quantum protection.

We consider relevant background and related work in Section 7.2. We specify our threat model in Section 7.3 in terms of two broad categories of network adversary capabilities: *passive adversaries* [MD05], which are those who can observe some or all of the network's traffic but who lack the ability or opportunity to inject packets into the network or to prevent packets from being delivered, and *active adversaries* [DY83, TNE08] who do not lack those abilities. We present Vula in Section 7.4, implementation details in Section 7.4.5 and in Section 7.4,9, with additional performance measurements in Section 7.5, security evaluation in Section 7.6, and finally conclusions in Section 7.7.

## 7.2—Background and related work

Previous attempts to provide security for wired and wireless networks are myriad but in practice have largely failed to protect end-users from commonly understood surveillance adversaries such as corporate or government surveillance programs. The general state of affairs for consumer or small business connections provided by Internet service providers is to require a modem of some kind. This modem usually acts as a media converter; examples such as DOCSIS [Ric15] or VDSL2 [EO06] convert their respective uplink technology into an Ethernet network or a wireless network, or both. The modem device generally either acts as an IP router, or as a router with network address translation (NAT), often with basic packet filtering capabilities. Often these modems provide both Ethernet and wireless LAN capabilities which are commonly configured as a single bridged network with a single multicast domain. The security of such networks from the perspective of a surveillance adversary often hinges on the strength of a wireless passphrase, with no protection of the Ethernet side beyond physical access restrictions. Worse, even with a strong passphrase, the ability to trivially predict factory-initialized or even user-chosen long term cryptographic keys from wireless routers has been available to unskilled adversaries for years [Gei16,LMV15,Vie11]. In a consumer wireless network deployment, one out of dozens of public vulnerabilities may be practically exploitable without extensive knowledge requirements.

Previous attempts to create automatic or opportunistic [Lan09] end-to-end encryption with IPsec [FK11] have generally foregone authentication, and attempt to solve a similar set of problems at Internet scale by simply attempting to build IPsec connections to every host or network block. Minimal work [FKMS20] has been done on post-quantum IPsec. Alternative authentication using DNS is also possible for highly technical users who have end to end reachability such as a routable IPv4 or IPv6 network address, and who are able to control their forward and reverse DNS. This is not a common situation for many Internet users who sit behind a carrier-grade NAT, or where their traffic is filtered to prevent running of services without permission from their ISP.

Our proposed protocol attempts to solve a similar and the related set of problems at a smaller scale without any trusted third parties, and without attempting to create trust relationships between people who are unable to meet and verify cryptographic keys.

**7.2.1 – Related protocols: 802.1x and MACsec.** Protocols primarily deployed in corporate and academic environments center around access-control in an attempt to address some security concerns posed by adversaries with or without permitted access to the LAN.

These networks generally provide authentication, authorization, and accounting (AAA) services. A popular example in academic environments is the Eduroam [WWW15] network which uses WPA2-Enterprise. In passive adversary models, Eduroam protects against a local surveillance adversary by shifting the risk of the user's authentication traffic with EAP [VCB<sup>+</sup>04] to their home academic institution. In active adversary models with Eduroam, client software may or may not [WWW15, Section 7] be configured correctly to provide active adversary protection.

Wireless networks with AAA services as part of wireless WPA2-Enterprise or Ethernet networks protected by 802.1x are often used without any additional security measures against potential surveillance adversaries after authentication. Ethernet networks may also be deployed with MACsec [IEE06] in an attempt to thwart adversary access to the network infrastructure, not as a matter of protecting against surveillance adversaries. MACsec provides link layer security in the form of encryption, integrity, and authenticity between a given client's Ethernet *interface and usually only the immediate upstream switch port*. This scenario does not provide end-to-end security when used for access control <sup>3</sup>.

<sup>&</sup>lt;sup>3</sup>In principle layer-two MACSec security associations could be created between any given set of peers on

While GNU/Linux and some other operating systems do support MACsec and 802.1x, it is uncommon for consumer-grade switching equipment to support it and when enterprise switching equipment offers support it typically requires a paid license; these issues hinder general adoption. It may also be subject to export control, especially when specialized hardware is required for a given platform deployment of MACsec. MACSec is typically not end-to-end encrypted but host to switch-port and usually combined with 802.1x authentication. In such a setup traffic after the entry-switch is often completely unprotected.

Switching infrastructure with MACsec generally has access to encrypted and unencrypted Ethernet frames while a passive surveillance adversary is generally only able to intercept Ethernet frames through Ethernet cable tapping or by monitoring radio emissions for a related wireless network. An active adversary may compromise the wireless drivers of a client [APR<sup>+</sup>13a], an access point, switch, and/or router to gain access to key material. In the general case, end-to-end encryption is a much stronger and much more desirable protection than the partial protection offered by 802.1x networks even when deployed in tandem with MACsec.

Post-Quantum MACsec Key Agreement for Ethernet Networks [CS20] suffers from the same problems as MACsec in that it is not an end-to-end protocol, it is layer-two, and at this time it is an experimental protocol [Rep18] which has not been adopted by any MACsec vendors into the TCB [Kam20] of network equipment.

Wireless network security protocols attempt to tackle confidentiality, integrity, and access control in a manner which is generally not secure against surveillance adversaries as shown below. We consider the WPA1 and WPA2 personal protocols which are commonly used as they require no additional authentication servers or configuration beyond setting a passphrase. Long term monitoring of passphrase authenticated wireless networks with poor passphrase rotation policies is especially problematic. Given a password, a passive adversary is able to recover plaintext for each session for which they have recorded a successful authentication and association, in addition to the encrypted traffic that they wish to decrypt. Handshakes occur frequently, e.g. devices that enter a low power mode generally re-authenticate after waking from a sleep mode, so that adversaries arriving too late need not wait long. Many wireless networks do not support protected management frames [IEE09] and so adversaries commonly are able to force a disassociation without knowledge of the passphrase. Users' software will commonly automatically reconnect after an adversary has forced a disassociation. This extremely common issue gives an adversary the chance to force and then observe a fresh handshake and thus mount the above-mentioned attack. Furthermore, a recording of the handshake permits mounting offline password-guessing attacks.

With Vula, these attacks are mitigated with regard to traffic confidentiality concerns. For example, when Vula is deployed for users on a WiFi network, an attacker breaking the WPA/WPA-2 access controls and thus joining the network is restricted to performing only denial-of-service attacks instead of being able to mount a full on-path active Machine-In-The-Middle (MITM) attack with access to unencrypted IP packets.

**7.2.2 – Comparison with other projects.** There are a wide variety of tools which can be used to create end-to-end encrypted tunnels between hosts, or which share other su-

the same Ethernet segment. It would require additional research and development to create an equivalent layer-two protocol with a cryptographic handshake equivalent to WireGuard.

innernet [Ton21]     X     to specific IP addresses     X     coordination server     X     X     V     W       Nebula [Sla19]     X     to specific IP addresses     X     certificate authority     X     X     V     C       MACsec [IEE06]     X     Ethernet link w/host and switch     RADIUS server     X     X     V     C       tcpcrypt [BGH*19]     V     TCP traffic w/participating hosts     V     none     X     X     V	WireGuard WireGuard Custom protocol MACsec tcpcrypt
tcpcrypt [BGH <sup>+</sup> 19] ✓ TCP traffic w/participating hosts ✓ none X ✓ X ✓ tc	cpcrypt
	IPsec cipher-suite WireGuard

Table 7.1: **Comparison of properties:** *X*: no, *✓*: yes, i: not default, †: transitional, 0: zero configuration, 1: encrypts, 2: works offline, 3: required infrastructure, 4: post-quantum, 5: protects traffic using existing IPs, 6: secure hostnames, 7: free software, 8: encrypted transport.

perficial similarities with Vula. To our knowledge, however, none of them achieve Vula's design goal of providing fully-automatic end-to-end encryption of local area network traffic. We present a comparison in Table 7.1.

Projects such as Tailscale [Tai20], Headscale [Fon20], and innernet [Ton21] are similar to Vula in that they can be used to encrypt traffic between hosts on a LAN using WireGuard tunnels, but they differ in some important respects: They only create tunnels between hosts that are logged in to the same account on a centralized coordination server. Tailscale outsources the operation of this component to Amazon, a surveillance actor. Headscale and innernet provide free software implementations which can be selfhosted, but the server remains a single point of failure. These systems use a different IP range inside and outside of the tunnels, so LAN-based applications need to be reconfigured to benefit from it. They do not provide any post-quantum protection. Furthermore, Tailscale requires Internet access, thus is unsuitable for offline, or airgapped networks. Tailscale also requires an additional trust relationship with at least one but likely more 3rd parties: Tailscale and one of Google, Amazon, Microsoft, or an email provider. Nebula uses a custom protocol that its authors claim is based on a Noise Protocol Framework [Per18] handshake and it has yet to receive the scrutiny of other instantiations such as WireGuard [Don17a]. Nebula, like Tailscale, is used to construct a similar organizational structure VPN mesh. Tailscale, Headscale, innernet, and Nebula are unsuitable for dynamically discovered peers, air-gapped network segments, and/or multi-organization protection, and these properties are not goals of the respective projects.

With the exception of tcpcrypt and IPsec OE, the other projects listed in Table 7.1 are all designed to protect traffic between hosts which are configured to be part of a single organization, whereas Vula provides automatic encryption of traffic between *all* locally-reachable hosts that are running the software. tcpcrypt is an outlier, in that it does provide opportunistic encryption between hosts without any configuration; however, it only protects TCP traffic, does not provide secure names, its key verification system requires application-specific support, and it appears to be an out-of-tree Linux kernel patch. These and other deployment impediments have prevented its adoption even after standardization [BGH<sup>+</sup>19]. For these reasons, we find tcpcrypt unsuitable for Vula's needs but we remark it is still an interesting design with important goals. IPsec OE is designed to provide opportunistic encryption, but has numerous [Wou13] shortcomings [Gil13], including vulnerability to quantum computers, and it has failed to gain adoption, partially because it requires manual configuration.

**7.2.3 – Star network WireGuard deployments.** While WireGuard's architecture is defined in terms of *peers*, deployments often use a hub-and-spoke network topology

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wherein multiple hosts which are commonly referred to as *clients* connect to one or more centralized hosts which are commonly referred to as *servers*. While this topology can be used with WireGuard or another VPN in the context of a local Ethernet segment, it presents a number of downsides related to the server(s) being SPOFs. Bandwidth SPOF: The total bandwidth available for clients to communicate with each other is limited to the bandwidth of the server(s) they are communicating through. When that bandwidth is exhausted, performance suffers for all clients. Confidentiality SPOF: Due to the absence of end-to-end encryption, a central server holds *excess authority* allowing it to capture and/or modify traffic from many clients which are routing through it. Availability SPOF: The ability of clients to communicate with each other is entirely dependent upon the availability of their centralized servers.

**7.2.4 – Point-to-point VPN deployments.** It is possible to manually configure Wire-Guard or another VPN in a point-to-point topology on a LAN to achieve some of the same properties that Vula provides. However, there are some shortcomings to a manual approach which also apply to the star network topology. Vula addresses these issues.

For example, Vula automatically securely computes and sets the pre-shared key (PSK) value in the WireGuard protocol for all peers. The use of an additional PSK is to add transitional post-quantum security to the WireGuard protocol, and Vula removes the need for manual configuration. We use CSIDH [CLM<sup>+</sup>18a] as described in Section 7.4.5 to compute shared symmetric keys between pairs of peers and the result is used as a PSK. Vula explicitly supports rotation of the CSIDH keypairs on a regular basis as this rotates the PSK shared between peers.

*Management*. Adding new hosts to a point-to-point WireGuard overlay network requires configuring each existing host with the new host's key and IP address, and configuring the new host with all existing hosts' keys and IPs. Vula performs this key distribution and routing configuration automatically. We explain the use of multicast in Section 7.4.2.

We make a distinction between Vula the protocol, Vula the Python implementation, and the vula device provided by the operating system. Vula the Python implementation uses a network interface called vula. The vula network interface is a standard Wire-Guard device with a custom string for a name rather than the typical wgO name. On some operating systems the device name is not customizable and for the sake of clarity, we call the WireGuard device configured by Vula the vula network interface or the vula device.

Addressing. In most point-to-point WireGuard configurations, the IP subnet used for VPN traffic is separate from the one used for other traffic. This means that traffic to and from typical LAN applications using mDNS [CK13b] hostnames will not be automatically encrypted without additional configuration of each application. Vula, in contrast, encrypts all connections between participating peers while applications continue using their existing LAN IP addresses and hostnames.

#### 7.3 — Threat Model and design considerations

In the examples below, we require that Vula users have at least a single IPv4 address, and are connected to an IP network through an Ethernet switching fabric and/or a wireless LAN. To optionally protect upstream traffic, we additionally assume that any hypothetical user is on a LAN which has at least one IPv4 gateway with connectivity to the wider Internet. We choose the strongest adversaries to defend against, thus assume that the adversaries may record all IP packets. This would happen for unprotected WiFi, if an adversary has access to a switch mirroring port, or if the adversary has any WPA/WPA2 passphrases.

**7.3.1 – Unilateral Surveillance Adversary.** The possibility of **Unilateral Surveillance**, such as the wideband monitoring of all wireless networks in an area, is a well-understood attack vector. With commonly deployed consumer or so-called *pro-sumer* [RJ10] [Kot10] equipment, capture of association handshakes with a wireless access point will allow an attacker to guess a passphrase and later decrypt captured wireless traffic. Interception of wireless networks is so common that there are cloud-based services [Mar12] as well as GPU optimized key recovery tools [AKSE18] for attacking (WPA) cryptographic handshakes in service of decrypting intercepted data.

A simple and relatable example is a curious neighbor who lives in close physical proximity to a wireless network such that their basic interception equipment is within radio range. They may passively capture wireless traffic over long periods of time, decrypt it at a later date, and refrain from joining the wireless network lest their subterfuge be detected. An example of a tool that may be used by such a neighbor is the SPARROW II as seen in subsection 4.6.28. Their home devices may otherwise be compromised [AGG<sup>+</sup>14c] and used by an adversary.

Another passive example is the NSA program OVERHEAD [Gal16] which performs wireless network packet capture *in space using satellites* [Ryg16]; data from that program may be fed into systems such as XKeyscore [AGG<sup>+</sup>14a].

**7.3.2 – End User.** There are a variety of ways that **End Users** can attack each other on a Local Area Network, due to the reliance on vulnerable protocols such as the Dynamic Host Configuration Protocol (DHCP) [Dro97], the Address Resolution Protocol (ARP) [Plu82], and the Domain Name System (DNS) [Moc87]. By simply sending a few malicious ARP or DHCP packets, an end user can easily intercept other users' traffic on a switched network. Users may also attempt to use packet-in-packet [GBM<sup>+</sup>11] smuggling to interfere with other users.

If an End User on the network segment wants to pretend to be the canonical DHCP server for the network segment, they may be able to move a user to a completely different network segment. We call this the *DHCP attack*, though it is really many possible variations of different attacks which involve DHCP. This may include spoofing the real DHCP server, selectively filtering DHCP messages between client and server through ARP spoofing at layer two, or simply by exploiting race conditions present in how common operating systems join networks. Simply partitioning the network and offering a completely different DHCP server for that segment of the network may be enough. It is for this reason that we strongly encourage that users use manual IP addressing and set a static ARP entry for systems which are largely static in nature such as infrastructure that does not regularly relocate. For laptops, we recognize that using DHCP is a way of life for users, and we encourage those users to verify Vula peers manually, so that those peers are always present even when moving between networks.

An additional adversary to consider would be an active adversary using NIGHTSTAND as shown in Figure 4.53 which is an attack suite to compromise wireless (802.11) devices. Targeted devices may be the target themselves, or they may be connected to other net-

works where compromising the target allows for access to previously unreachable systems. NIGHTSTAND exploits device driver implementation bugs in the target wireless device drivers. Once a system is compromised, it may be used to intercept traffic that it sees from its vantage point. If the exploited device is connected to other systems such as a larger LAN, an attacker may use the targeted system for further lateral movement through the network.

**7.3.3 – Network Operator.** We presume that the **Network Operator** is able to enable port mirroring for an entire switching fabric. This means that they are able to passively collect every packet sent within the switching fabric, as well as enabling full packet capture on an upstream router which sends all user data to and from the Internet. We consider this adversary to be close to the Dolev-Yao [DY83] model for an attacker, in that they are able to arbitrarily disable user access, change passwords, capture packets, inject packets, delay delivery, and more. Usually this is only possible in the upstream equipment providing network access to the Internet. They are able to carry out all of the other attacks enumerated. In an ideal environment, at least one end user is actually the **Network Operator**. So while all powerful, we presume that a user will not attack themselves but rather consider what is possible if their own equipment is compromised [GWEA18a].

**7.3.4–Vula peer states.** We distinguish peers by their *verification state* and their *pinned state*. By default, peers are either *unverified* and *unpinned*, or *unverified* and *pinned*. Unpinned should also be thought of as *replaceable* by another Vula peer, and pinned should be thought of as *permanent* where no other Vula peer may conflict with the peer's claimed resources.

In Vula each user has a cryptographic identity given by a long-term Ed25519 [BDL<sup>+</sup>11] key. These keys certify all other cryptographic keys used in the Vula protocol. Verification is an out-of-band process whereby Vula users compare these Ed25519 identity keys. An example of two peers and their verification state is presented in Figure 7.1. The identity keys are the only keys that do not change while all other cryptographic keys may be regularly rotated. The Ed25519 public key for signatures is known as the *verification key* ( $\nu$ k) and it is used to sign all Vula *descriptors* – either broadcast to other peers over the network or scanned as part of an optional QR code verification process. Descriptors can also be smuggled through other protocols; this is left as an exercise for advanced users.

In order to also protect against active attackers, continuity of vk public keys must be enforced with respect to both hostnames and IP addresses. This leads to a securityconvenience trade-off: if continuity of vk public keys is enforced by default for all peers, naturally-occurring name or IP conflicts will sometimes lead to an inability to communicate. For this reason, we introduce a user-controlled boolean state for each peer called *pinned*. Continuity of vk public keys is only enforced for peers in the *pinned* state. Pinning peers allows users to have the benefit of protection against active adversaries at the cost of needing to manually resolve hostname or IP address conflicts.

Pinning a peer creates a binding from the peer's long-term *verification key* to lists of hostnames and IP addresses which that peer has been known to use. A single pinned peer may be associated with any number of hostnames and IP addresses, while a given hostname or IP address may never be associated with more than one peer.

A pinned peer is a permanent peer. A pinned peer has a permanent route and traffic

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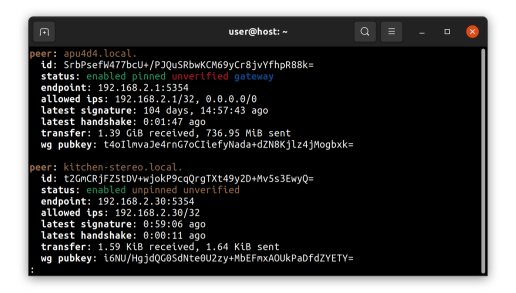


Figure 7.1: Vula peers as shown by vula peer -show

for that peer is always directed into the local vula network interface; pinned peers do not expire. If no WireGuard session exists between the user and their respective peer, the traffic is never emitted onto the network as the device will fail closed (See [RAKF12, Section 4.1] for the definition). Pinned peers cause a denial of service with non-participants or colliding Vula peers by design if other users obtain the same IP address or use the same host name; this is independent of those being Vula peers or non-participants. Consider the following scenario: Laura uses Vula and has pinned Glenn; she is hostname.local with 10.0.0.2 as her IP address. Glenn uses Vula; he is at otherhostname.local with 10.0.0.3 as his IP address. Glenn leaves the network. Carol arrives on the network. Carol does not use Vula. The DHCP server gives Carol 10.0.0.3 as their IP address. Laura knows that only Glenn is available at 10.0.0.3, but Glenn's WireGuard does not reply, so Laura cannot talk to Carol and any attempt at communication will fail closed. Unencrypted traffic will not leak out of the WireGuard tunnel. When Glenn returns, and the IP address is still in use he will obtain a new IP address which Laura will learn through a Vula broadcast. Laura will see that Glenn now has at least two IP addresses, and Laura will still be unable to reach Carol until Carol obtains an IP address not used by a pinned Vula peer. Carol is oblivious to all of this.

An unpinned peer is a temporary peer. Unpinned peers remain until the user's system moves to another network segment, until the peer descriptor expires, or until a new peer announces resources that conflict with this replaceable peer. To securely reach the peer, Vula adds specific routes for peer addresses to the vula device, and Vula additionally configures the same addresses as being associated with the cryptographic keys for the peer on the vula device. When the peer is replaced or expires, the routes are removed, and the cryptographic keys are removed from the vula device.

Often participants and non-participants are mixed on private network segments that

use commonly allocated private [MKR<sup>+</sup>96] IP addresses. To prevent denial of service for potentially communicating hosts, unpinned peers *fail open* for the benefit of non-participant hosts.

**7.3.5 – Cryptographic choices.** A protocol is said to have *perfect forward secrecy* (PFS) [MvOV96] if compromise of long-term keys does not compromise past session keys, Vula brings this property to IP traffic for participating systems. From the perspective of public-key cryptography, the attack targets in Vula are reducible to a few specific problems. An attacker wishing to forge Vula peer descriptors must be able to forge Ed25519 signatures to break authenticity of the peer discovery and key exchange mechanism. If the authentication process is not broken, the attacker wishing to recover plaintext traffic must record traffic, and then they must break X25519 [Ber06] as used in WireGuard, and CSIDH-512 to recover the PSK.

**7.3.6 – Automatic protection against passive adversaries.** As Vula automatically encrypts traffic between hosts while they are connected to the same IP multicast domain, in the absence of an active attacker, it will always deny passive adversaries the opportunity to decrypt traffic that they capture.

7.3.7 – Automatic protection against active adversaries. Encryption relying on an unauthenticated key exchange is, of course, intrinsically vulnerable to key-substitution attacks by active adversaries who are present at the time of the initial key exchange. The concept of authentication, however, is meaningless in the absence of a notion of identity. In the LAN setting in which Vula operates, there are several notions of identity, such as hostnames, IP addresses, and MAC addresses, but none of these are intrinsically authenticatable. Therefore, without manual key verification or dependence on some sort of public key infrastructure, it is not possible to automatically authenticate the initial communication between two hosts on a LAN. However, it is possible to automatically provide protection against active adversaries who only become active after that point, by following the trust-on-first-use [WAP08] (TOFU) pattern often employed by users of SSH: Keys are implicitly assumed to be valid for hosts which have never been contacted before, and continuity of vk public keys is enforced for any subsequent communication. Unlike SSH, where users are prompted to explicitly make the TOFU decision, Vula has a configuration option called pin new peers which causes newly-discovered peers to be automatically marked as *pinned*. This is not the recommended default as it imposes user interface awareness requirements on users as explained in subsection 7.6.4 and shown in Figure 7.2.

Peers automatically *pinned* in the *pin\_new\_peers* state are vulnerable to an active attack *only at the time that they discover peers for the first time*. If their initial peer discovery was not compromised, Vula protects them against active attacks at any later time.

For full protection against active attackers, including those who could be present at the time of first contact, manual key verification is necessary. When a peer is manually verified, it is marked as *pinned* and is also marked as *verified* to allow the user to distinguish it from peers pinned automatically by the *pin\_new\_peers* state.

Vula provides a convenient-to use QR code-based tool for performing peer verification. We describe this verification process later in the description of the Vula protocol, specifically as an optional phase as explained of item 6 of Section 7.4.4. To protect against active adversaries who are present at the time of initial contact, it is necessary to manually verify fingerprints.

**7.3.8 – Security-convenience trade-off.** We consider the default behavior for Vula protocol implementations with regard to the usability and security outcomes.

*pin\_new\_peers* = *true*. As stated above, using the *pin\_new\_peers* mode has the advantage that unverified peers for whom the initial contact was not compromised are automatically protected against any subsequent active attacks. The disadvantage is that when an IP address which has been previously used by a Vula peer is later reassigned to a new host, Vula users who learned about the previously associated IP and are using *pin\_new\_peers* as their default mode will be unable to communicate with the new host, regardless of whether it runs Vula itself, until they explicitly remove the IP address as associated With the previously existing public key or the new host moves to a previously unassigned IP address. Pinned peers accumulate IP addresses and hostnames where manual removal may be necessary.

*pin\_new\_peers* = *false.* Marking new peers *unpinned* by default has the disadvantage that new peers will remain vulnerable to active attacks until they are explicitly marked as *pinned* or *verified*. It has the advantage that it will gracefully handle IP address reassignment and/or hostname collisions without requiring any user interaction, so Vula could conceivably be widely-deployed and enabled by default without causing significant inconvenience while also thwarting passive adversaries. Unpinned peers do not accumulate IP addresses and hostnames, they are replaced by any conflicting announcements, and they expire automatically.

**7.3.9 – Summary of protections.** Vula should always provide confidentiality with respect to passive adversaries. For peers that are *pinned*, it will also protect against active adversaries as long as those did not compromise the first contact. For peers that are manually verified, a successful verification ensures security against attackers which were active even at the time of the first contact as any key-substitution attack would make manual verification fail.

Although Vula protects the confidentiality of network traffic between verified peers against both passive and active attackers, we do not claim to be able to prevent all traffic analysis attacks which may be revealing. We also do not attempt to prevent packet delaying or Denial-of-Service attacks, and we admittedly do allow for some new minor avenues by which DoS attacks can potentially be executed as explained in subsection 7.6.4. However, these are not significantly different from the DoS vulnerabilities which are inherent in the LAN setting where DHCP and ARP are used. To reduce Denial-of-Service attacks against Vula, we note that a manually configured IP address removes dependence on the insecure DHCP protocol for IP address configuration and similarly setting static ARP entries for hosts removes dependence on the insecure ARP protocol for IP address to hardware Ethernet address resolution. However, we observe that future research is needed for securing both protocols. DHCP and ARP both need to be enhanced with cryptography. Vula cannot eliminate cross protocol attacks or make lower level protocols secure, it does however reduce the security issues of both protocols to a Denial-of-Service.

### 7.4 — Detailed Protocol Description

The Vula protocol does not rely on any infrastructure and is purely a peer-to-peer protocol. Every participant that wishes to use the protocol must install the Vula software on the computer system which has traffic it wishes to protect with the Vula protocol. As a concrete example, a router running the Vula implementation is able to provide a locally secured WireGuard tunnel to any downstream clients who also run Vula. Downstream clients may then communicate through the router to the Internet with all traffic protected between their respective systems and the router itself. If the router itself does not have a Vula peer upstream or another VPN tunnel, the traffic will be unencrypted as it traverses subsequent routers. The benefit of running this software on a router is that normally regular clients may intercept each other's traffic with minimal effort as explained in Section 7.6.4, and with Vula, they would need to violate some assumption of the protocol which is protected by strong cryptography.

7.4.1 – WireGuard. The Vula protocol relies on a secure tunneling protocol for protecting IP packets between participating systems. We have selected WireGuard [Don17a] as our encrypted tunneling protocol on the basis that it is well understood, peer-reviewed, extremely efficient, performs exceptionally fast packet transformation even under heavy system load, and is now a part of the Linux kernel shipping with a number of GNU/Linux distributions. Unlike IPsec, it is not suspected of being sabotaged by the NSA. IP traffic between any given pair of hosts participating in the Vula protocol is protected by Wire-Guard. WireGuard is modeled after the Noise Framework IK pattern [Per18, Section 7.5] which in turn has been updated to reflect some of the needs of WireGuard. The IK pattern optionally allows any pair of peers to use a symmetric pre-shared key (PSK) to make the WireGuard protocol transitionally post-quantum in addition to keys derived from both ephemeral and long term keys. We take advantage of this and generate a pair-wise shared secret with CSIDH. To a third party observer, the use of a PSK is indistinguishable from other WireGuard traffic which does not use a PSK. WireGuard presents an interesting constraint: the WireGuard user must configure WireGuard with a peer's public key before WireGuard can begin securely communicating with that peer. This raises a number of questions about efficient key exchange, as well as questions about rotation of keys used in the protocol. Session keys rotate every few minutes under normal usage conditions, though long term keys must be rotated manually. WireGuard leaves discovery of peer public keys, as well as configuration, as a problem for the user to solve. Vula automates everything that WireGuard has left for users to otherwise manually configure.

**7.4.2 – mDNS/DNS-SD: decentralized Vula peer discovery.** Each user's Vula descriptor contains their long term WireGuard public key, along with their CSIDH public key. We have chosen to automatically distribute Vula descriptors using multicast DNS (mDNS [CK13b]) and DNS Service Discovery (DNS-SD [CK13a, Cro19]), on the local network segment. DNS-SD specifies structure for DNS records which may be used to facilitate service discovery using DNS. When mDNS and DNS-SD are combined together, DNS queries for hosts under *.local.* should not leave the local network segment to be properly resolved. Each Vula peer must publish a *Service Name* under *\_opabinia.\_udp.local.* <sup>4</sup> for their host to the local network. A query for the respective Service Name should re-

<sup>&</sup>lt;sup>4</sup>See Opabinia Regalis [Wik21m] from the Middle Cambrian.

key	example value	description
addrs	192.168.6.9	List of addresses for Vula peer
c	36e8c764	CSIDH public key for deriving pair-wise PSKs
dt	86400	Seconds after vf that descriptor is valid
e	0	Flag indicating that a peer is ephemeral
hostname	seashepherd.local	Hostname
pk	cW8EkR0=	WireGuard Curve25519 public key
port	5354	WireGuard UDP port number
r	1	IP forwarding services are available to peers
vf	1601388653	Starting validity of descriptor in seconds since 1970
vk	ptKKc0M=	Ed25519 public key used to sign Vula descriptor
S	adsLEea=	Ed25519 signature over Vula descriptor, except s

turn a TXT record containing a list of values representing a Vula *descriptor*. The values required for Vula are enumerated and briefly explained in Table 7.2.

Table 7.2: mDNS/DNS-SD Vula descriptor key, value examples

We presume that the generally insecure nature [GWE<sup>+</sup>15] of DNS, even in the local LAN context with mDNS and DNS-SD, is understood. As an alternative to DNSSEC [RLM<sup>+</sup>05] or other proposals [GWEA18a], Vula enhances the security of DNS-SD service records with cryptographic signing of the service descriptors. All computers which wish to deploy Vula must be able to send IP packets to and receive from **224.0.0.251:5353** or [**FF02::FB]:5353** with the correct multicast MAC addresses for any IP packet they send or receive respectively. These packets should only contain properly formatted mDNS queries or answers.

When a peer publishes its descriptor, all of the values besides the signature s but including the verification key vk are ordered and serialized into a string. A signature over the string is computed and its value is stored in the final item, s; the resulting list of name-value pairs is then added to the DNS-SD Service record.

The verification key (vk) is used for authenticating Vula protocol messages; currently the messages are used for peer discovery and peer consistency, stateless rotation of IP addresses such as when a DHCP server gives a DHCP client a new IP address, for rotation of the CSIDH public key and derived PSKs, and for rotation of the WireGuard Curve25519 public key used by the vula device. This device appears as a normal network interface with the name *vula* in various system configuration tools.

**7.4.3 – Vula Protocol logic.** In this subsection of the paper, we walk step-by-step through a full protocol run for two peers on the same LAN segment.

The same protocol scales to n possible peers. One peer queries for the DNS-SD service and n devices may answer. The only limit to the number of peers is the number of addresses on the local segment, any internal limit on peers that the WireGuard implementation may impose on configuring the network interface, and on system memory.

When a peer receives a new descriptor, it evaluates it according to a policy engine which considers the peer's current state and enforces various constraints. We define the policy engine as a pure function which computes the next policy state from the current state and some event: ProcessEvent(PolicyEngineState, Event)  $\Longrightarrow$ 

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PolicyEngineState'. Events include incoming descriptors, changes in the system state such as an IP address being configured or unconfigured by a DHCP client, or some user action. The Event objects contain a timestamp indicating when the Event occurred, which allows ProcessEvent() to make decisions which include time despite being a pure function. A flowchart showing an overview of the policy engine's handling of the *incoming descriptor* event is shown in Figure 7.2.

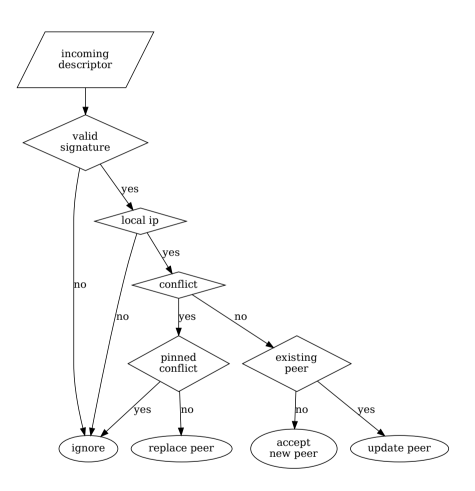


Figure 7.2: Incoming descriptor processing state engine

If the vk in a descriptor corresponds to a known peer and the descriptor is different from the latest descriptor previously seen from that peer, then the peer state is updated to reflect the new descriptor; otherwise, a new peer entry is created. The peer state includes a list of all hostnames and IP addresses which each peer has ever announced, along with an *enabled* flag for each. Newly announced IP addresses are marked as *enabled* only if they are both in an acceptable subnet and they do not collide with any *pinned* peers' enabled IPs. Acceptable subnets are those which are both on the list of *allowed\_subnets* and where the evaluating peer also has an IP bound at the time that the descriptor is first seen. Hostnames are likewise protected against collisions, and accepted only if they end with an allowed suffix on the *local\_domains* list which by default is set to *.local*.

Collisions with unpinned peers' hostnames and IPs are governed by the *overwrite\_unpinned* policy option; if it is set, then unpinned peers can have their hostnames and IPs immediately disabled and reassigned to newly discovered peers. Unpinned peers are automatically removed from the database when they have not made an announcement in at least *expire\_time* seconds, which defaults to 3600. Descriptors must have a valid from (*vf*) value that is smaller than the current time, and for already-known peers the value must be greater than the previous descriptor from that peer. If the descriptor sets the IP router flag, and the receiving peer processing it sees that the announced IP address matches the current default route, and the *accept\_default\_route* policy option is enabled, then the peer's *use\_as\_gateway* flag is set, which will cause *vula organize* to configure the remote peer as the receiving system's default route and adjust the peer's AllowedIPs value accordingly.

**7.4.4 – Protocol steps.** The Vula protocol requires that a Vula implementation will regularly repeat the query and response phases. The Vula implementation currently uses NetLink events to know when the network has possibly changed, and to ensure new descriptors are being regularly created, sent, received, and processed.

- 0. Phase 0: Laura and Glenn both start with three keypairs each. The Curve25519 keypair is used for the WireGuard peer identity for the Vula device, the CSIDH keypair is used to establish PSKs with other peers, and the Ed25519 keypair is used for signing Vula protocol messages.
- 1. Phase 1: Laura creates a protocol message X which contains a cryptographic signature over the contained list of values as shown in Table 7.2.
- 2. Phase 2: The X value is used to construct a TXT record for the mDNS DNS-SD service associated with Laura's hostname and all records (A, SRV, and TXT) are published by Laura upon request.
- 3. Phase 3: Glenn sends a query to the multicast address for the network and queries for the Vula service \_opabinia.\_udp.local.
- 4. Phase 4: Glenn receives Laura's ℵ protocol message and any other messages of participating hosts for \_*opabinia*.\_*udp.local*.
  Glenn verifies the ℵ descriptor is properly formatted and that the signature is valid.
  Glenn will then process the ℵ protocol message according to a set of constraints. Any failure to meet the constraints as enumerated in Section 7.4.3 will result in rejecting the Vula descriptor ℵ.
- 5. Phase 5: If the descriptor is not rejected, the Vula device will also be reconfigured and system routes added as needed. If there was a new IP address announced for an existing peer, it will become the new endpoint for the peer. Traffic to the new IP address will now be routed via the Vula device. If the peer is in the *pinned* state, traffic to its previous address or addresses will also continue to be routed via the Vula device.
- 6. Phase 6, optionally verify peers: The final step of the protocol is optional and highly recommended. To complete this phase of the protocol, the end-user may verify a

peer's *vk* either manually or with a convenient-to-use QR code. When the user has verified a peer, the peer's state is mutated to reflect that the peer is now both *pinned* and *verified*.

**7.4.5 – Implementation.** We have implemented Vula in Python 3 for GNU/Linux. All of our software and changes to related software are Free Software, and are available at https://vula.link/.

Vula is separated into three distinct services: a publishing daemon, a discovery daemon, and a configuration daemon. We have implemented each of these daemons to have minimal attack surface. Each participating host must run all of the services listed here to properly use the Vula protocol with other hosts on their LAN segment.

Our initial implementation of Vula made use of three different CSIDH implementations depending on the platform where it would be used. We first started with the reference implementation  $[CLM^+18b]$ , it is a generic C program which runs on systems with little-endian architecture and word size of 64 bits. We found it lacking in portability and in side-channel protections which is to be expected for a proof of concept implementation. The x86 64 implementation  $[CCC^+19]$  claims to be constant-time and extremely fast, while the ARM64 [JAKJ19] implementation is constant-time and extremely slow computing key derivation. The performance of each C implementation relied on specific CPU features which made portability extremely difficult. Additionally, each implementation had its own serialization formats which were incompatible. We later adopted a pure Python CSIDH implementation [ACDR21] [ACDR20] which is constant-time. While significantly slower than the reference or other implementations in C as mentioned in subsection 7.4.9, the Python implementation allowed for supporting any CPU architecture where Python is available with a single implementation. Python does not require separate builds for each of our systems' CPUs (RISC-V, AMD64, POWER9, ARM64, ARM32) and it provides memory safety. All available CSIDH implementations in C use unportable Intel or ARM assembly. Vula's handshake is not performance-sensitive and key derivation is cached for previously seen public keys. We additionally implemented serialization formats for CSIDH keypairs which should allow for greater interoperability. Bulk encryption of IP packets is handled efficiently by in-kernel WireGuard.

Slow key derivation may be a denial of service vector for embedded devices which decide to deploy a constant-time implementation over the reference implementation. We have extended each of the previously mentioned CSIDH implementations to include a basic tool for key generation and key derivation as well as shared secret generation. These tools are not currently used as Vula has chosen portability over performance at this time. After a shared secret is generated, we use a standard HKDF [KE10a] construction to hash the secret value before use in any cryptographic context.

7.4.6 – Multi-daemon systemd integration or monolithic mode. The Vula implementation operates by default in multi-daemon mode with vula organize, vula discover, and vula publish daemons. Multi-daemon mode includes systemd configuration files to run as several systemd services at install time. Each of the daemon services is run as a systemd service with minimal privileges, i.e.: as an unprivileged user which has minimal access to the overall system. The services are grouped in a systemd slice called vula.slice. Each daemon follows the principle of least authority: each service has the minimum set of capabilities and permissions required to accomplish the specific tasks of the daemon. Further details about Vula systemd integration are available in subsection 7.4.12.

For systems that do not support systemd or for systems where only a single daemon is desired, the Vula implementation can also run all required services as a single process. The monolithic mode combines the vula organize, vula discover, and vula publish daemons into a single daemon, vula, which retains the superset of all other required daemon privileges which are normally compartmentalized away.

7.4.7 – Vula peer tunnel considerations. During the vula organize daemon startup the local peer cache is loaded before new configuration information is accepted from the discovery daemon. After configuration of previously known peers, the organize daemon sits idle until a new descriptor is sent by the discover daemon or until another network event changes the system state. Key changes, IP address information, route updates, and interprocess communication from the command line interface are handled by this daemon.

The vula device is a normal WireGuard network interface which is entirely managed by the Vula organize process. This device has a single long-term identity which corresponds to the Curve25519 public key in the Vula descriptor announcements. Unlike normal usage of WireGuard, this key may be rotated at any time as long as the newly generated public key is announced to the local network or the descriptor is otherwise shared with Vula peers. WireGuard peers on the vula device always have a pre-shared key set. This key is derived from the CSIDH public key of the peer, and the CSIDH private key of the device owner. This key may also be rotated at any time as long as the new public key is also announced to the local network.

*IP packet marking.* IP packet marking is required to ensure that unencrypted packets are encrypted by the vula WireGuard device when appropriate as well as to mitigate routing loops of already encrypted packets. An important corner case with any point-to-point tunnel is to guarantee that packets which should be encrypted are encrypted. When a failure to encrypt happens and an unencrypted packet is sent over a device other than the VPN device, it is generally called a *bypass* or a *leak*. IP packet marking allows Vula to use WireGuard in a way that prevents this class of catastrophic failures that are common with point-to-point VPN software. Other VPN software that does not use IP packet marking suffers from catastrophic traffic bypass issues [RAKF12] which may be exploited by an adversary. One example where a bypass may occur is that WireGuard devices are configured with a peer at a given endpoint IP address, UDP port, and a list of AllowedIPs. Without IP packet marking, the endpoint address cannot be inside of any IP range in the AllowedIPs list unless AllowedIPs is 0.0.0.0/0, and with marking, desired traffic always traverses the Vula device, and it does not leak unencrypted IP packets.

**7.4.8 – Memorable and Secure: petnames.** Vula's network based discovery and publication is built on top of the trivially insecure mDNS protocol. Local active attackers are able to trivially forge responses to queries broadcast to the local network segment. It is for this reason that we turn Vula peer hostnames under the existing .local namespace into a secure petname [Sti05] system.

Vula learns hostnames automatically as part of peer discovery. As currently implemented the Vula descriptor includes a .local hostname in its signed mDNS descriptor announcements. The default .local top level domain name is user configurable. The signed .local hostnames in announcements from permanent peers are accumulated in a similar fashion as IP addresses already are: if a name is not already claimed, it will be added to the list of previously accepted names which that key has announced, all of the key's names resolve to the latest IP announced. By default, Vula scopes the name to only allow for claiming names under .local, or by a user setting a specific policy. This prevents an attacker from claiming a popular hostname while allowing them to claim a locally relevant hostname <sup>5</sup>.

The Vula hosts file is used by a Name Service Switch (NSS) module [GNU20] which requires reconfiguration of /etc/nsswitch.conf; our Vula implementation provides packages that perform this configuration automatically at package install time. Therefore, Vula provides protection of the authenticity of mDNS hostnames of participating Vula systems. The Vula  $\nu k$  is currently scoped to the hostname and only one  $\nu k$  may be the claimant of any single hostname, though in principle many hostnames is fine, none may conflict amongst all peers.

**7.4.9 – Post-Quantum considerations by the CSIDH.** Several approaches have been proposed for enhancing WireGuard with regard to attacks from quantum computers. In the Tiny WireGuard Tweak Chapter 6, we explain that to gain resistance to attacks by quantum computers, the Curve25519 public key used by WireGuard peers must be further concealed. The suggested enhancement is incompatible with Vula as the WireGuard public keys must be published with mDNS. We considered privacy improvements to mDNS and think this area is worth exploring in the future. However, absent privacy protections for mDNS service publications, we found the hiding of public keys to be impractical at this time.

In Post-quantum WireGuard [HNS<sup>+</sup>21], the authors proposed a post-quantum enhancement which effectively replaces the current WireGuard protocol with a postquantum WireGuard protocol. Adopting this underlying protocol would add postquantum protections for IP packets from attacks posed by universal quantum computers. The Post-Quantum WireGuard protocol has a great deal of promise. It additionally has practical implementation drawbacks for our envisioned deployment of Vula. Like Wire-Guard, it requires pre-configuration of peers by their public keys, and unlike WireGuard, it uses much larger public keys that do not easily fit in a single IP packet. The current implementation [HNS<sup>+</sup>20] is only available as a Linux kernel patch and it is incompatible with all other WireGuard implementations which makes cross platform support impractical.

One promising method to achieve post-quantum protection for traffic protected by the current WireGuard protocol is to set a per-peer pre-shared key. We had the idea to derive the PSKs by computation, using a different cryptosystem, rather than simply setting a symmetric key. If that system is a post-quantum key exchange, IP traffic will be further protected. We chose to use CSIDH for Vula to achieve transitional post-quantum security.

Each Vula peer announces their CSIDH-512 public key. This only adds 93 bytes to the mDNS service announcement when encoded as base64 and while accounting for DNS-SD overhead. All Vula descriptor data continues to fit into a single packet. Vula could rely on an architecture specific C implementation where computing a PSK for a peer with CSIDH

<sup>&</sup>lt;sup>5</sup>After peer processing, the vula organize daemon writes a hosts file to disk in /var/lib/vula-organize/hosts which contains the current list of known hostnames and their respective IPv4 endpoints in classic /etc/hosts format.

would take roughly 111 milliseconds on x86\_64 [CCC<sup>+</sup>19]. However, we have chosen portability over performance. This choice results in significantly longer computation time with a pure Python CSIDH implementation as shown in Table 7.3 and Table 7.5. Implementation details and platform specifics may dictate other constraints. With the pure Python CSIDH, we find it to be an acceptable but high computational cost for potential protection against an adversary with a quantum computer.

Regarding the selection of CSIDH-512, CSIDH adds to the X25519 security already built into WireGuard. The purpose of this addition is to protect against the risk of quantum computers being built that are large enough to break X25519. Most post-quantum encryption options [NIS21] are Key Encapsulation Mechanisms (KEMs), which need point-to-point communication, leaving CSIDH as the only practically deployable non-interactive key exchange (NIKE) choice compatible with broadcast channels. Current estimates to break CSIDH-512 with a quantum computer take around  $2^{60}$  qubit operations, each of those costing as much as roughly  $2^{40}$  bit operations.

The use of a post-quantum signature system such as SPHINCS+-128s [BHK<sup>+</sup>19] could replace the use of Ed25519 in the Vula protocol as long as the mDNS record size does not exceed 9000 bytes [CK13b] split over multiple 1500 byte Ethernet frames if necessary. The SPHINCS+-128s signatures are 7856 bytes for 128-bit post-quantum security levels and the typical record size of a Vula key, value descriptor is around 300 bytes. We found that while the standard does allow larger record size, the underlying mDNS libraries we use did not. Furthermore, by using larger signatures we would move from a single 1500 byte packet for informing the entire local multicast group of a systems' descriptor to between five and six packets. Vula currently prioritizes solving the immediate problem of encrypting everything, but it will be important to integrate post-quantum signatures before an active attacker possesses a universal quantum computer.

**7.4.10 – Verifpal verification.** The following listing models the Vula protocol and shows our security queries. For an executable version see our anonymous page [Vul21].

```
attacker[active]
2
 principal Laura[
3
          knows public _hkdf_salt
4
          knows public _hkdf_info
5
          generates time_stamp_a_0
          knows private vk_a
          vk_a_pk = G^vk_a
8
          generates csidh_a
          csidh_a_pk = G^csidh_a
          descriptor_a_pt0 = CONCAT(time_stamp_a_0,
              csidh_a_pk)
          ha_0 = HASH(descriptor_a_pt0)
          sig_a_0 = SIGN(vk_a, ha_0)
13
 ]
14
 principal Glenn[
16
          knows public _hkdf_salt
          knows public _hkdf_info
18
```

```
generates time_stamp_b_0
19
          knows private vk_b
20
          vk_b_pk = G^vk_b
          generates csidh_b
           csidh_b_pk = G^csidh_b
          descriptor_b_pt0 = CONCAT(time_stamp_b_0,
24
              csidh_b_pk)
          hb_0 = HASH(descriptor_b_pt0)
           sig_b_0 = SIGN(vk_b, hb_0)
26
27
28
  Laura -> Glenn: [vk_a_pk], time_stamp_a_0, csidh_a_pk,
20
      sig_a_0
30
  Glenn -> Laura: [vk_b_pk], time_stamp_b_0, csidh_b_pk,
      sig_b_0
  principal Laura[
          x_0 = SIGNVERIF(vk_b_pk, HASH(CONCAT(
34
              time_stamp_b_0, csidh_b_pk)), sig_b_0)?
          ss_a = HKDF(_hkdf_salt, HASH(csidh_b_pk^
              csidh_a), _hkdf_info)
36
37
  principal Glenn[
38
          y_0 = SIGNVERIF(vk_a_pk, HASH(CONCAT(
39
              time_stamp_a_0, csidh_a_pk)), sig_a_0)?
          ss_b = HKDF(_hkdf_salt, HASH(csidh_a_pk^
40
              csidh_b), _hkdf_info)
  ]
41
42
  queries[
43
          freshness? sig_a_0
44
          freshness? sig_b_0
45
          freshness? time_stamp_a_0
46
47
          freshness? time_stamp_b_0
           authentication? Glenn -> Laura: sig_b_0
48
           authentication? Laura
                                  -> Glenn: sig_a_0
49
           confidentiality? ss_a
50
           confidentiality? ss_b
  ]
```

Listing 7.1: "Verifpal Vula model protocol"

**7.4.11 – Additional FLENT performance graphs.** The following graphs show some of the performance characteristics with different CPU architectures, and microarchitectures. The solid green and solid orange lines represent the upload and download per-

formance for IP traffic processed by WireGuard. The dotted green and dotted orange lines represent the upload and download performance for IP traffic without any protection from WireGuard on the same system. The latency of IP traffic is represented by the solid purple line for WireGuard and the dotted purple line is without any protection from WireGuard.

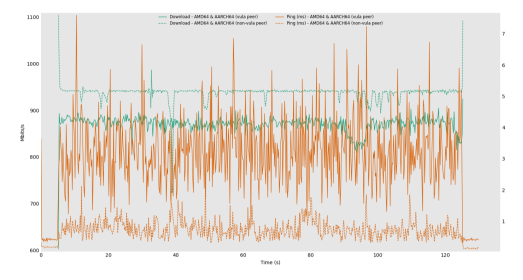


Figure 7.3: FLENT 12 stream down with ping; graph with and without WireGuard. AMD64 and AARCH64.

In Figure 7.3 we see the performance of a twelve stream iperf3 test with and without WireGuard between an AMD64 machine and an AARCH64 (ARM64) machine. The performance for gigabit traffic is as expected and fills roughly all available bandwidth modulo measurement noise.

In Figure 7.4 we see the performance of a twelve stream iperf3 test with and without WireGuard between an AMD64 machine and an RISC-V machine. The RISC-V machine has performance issues. It is not even able to sustain a full gigabit of traffic without WireGuard. Adding WireGuard shows a steady 200Mb/s which indicates that the RISC-V platform would greatly benefit from an optimized WireGuard implementation. That WireGuard works everywhere that Linux works helps with deployment and performance improvements may be made as needed for each CPU architecture.

In Figure 7.5 we see the performance of a twelve stream iperf3 test with and without WireGuard between an AMD64 (Intel i7) machine and an AMD64 (zen) machine. The performance difference between these two micro-architectures is nominal, and while improvements may be useful for speeds in excess of one gigabit, they are suitable for full gigabit saturation. The AMD64 architecture is extremely common and many home users likely have only AMD64 machines as their laptop or desktop endpoints.

In Figure 7.6 we see the performance of a twelve stream iperf3 test with and without WireGuard between a POWER9 machine and an AMD64 machine. The performance for gigabit traffic is as expected and fills roughly all available bandwidth modulo measurement noise.

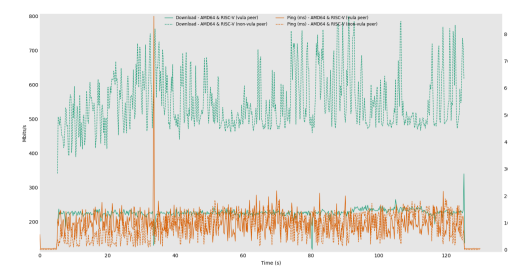


Figure 7.4: FLENT 12 stream down with ping; graph with and without WireGuard. AMD64 and RISC-V.

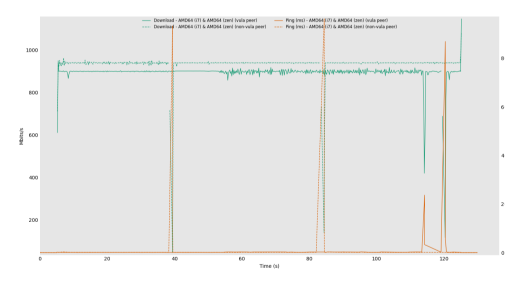


Figure 7.5: FLENT 12 stream down with ping; graph with and without WireGuard. AMD64 (i7) and AMD64 (zen).

The performance characteristics clearly show the benefits of architecture specific optimization. WireGuard is able to saturate gigabit Ethernet connections bidirectionally when two peers use modern AMD64 CPUs. WireGuard performance on more esoteric or otherwise new CPU architectures leaves something to be desired by comparison to optimized versions of itself on other platforms.

7.4.12-systemd integration details. Vula is integrated into the system as multiple

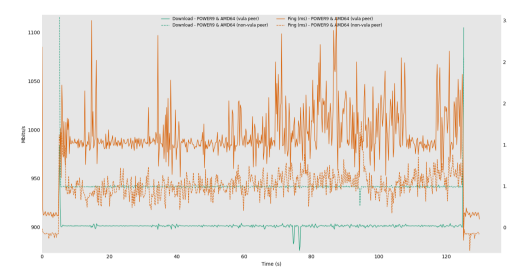


Figure 7.6: FLENT 12 stream down with ping; graph with and without WireGuard. POWER9 and AMD64.

daemons managed by systemd.

*vula.slice.* The vula.slice limits memory and other resources to ensure that none of the daemons run with systemd are able to consume excessive resources. All Vula daemons are a part of the vula.slice.

Discovery daemon. vula-discover.service runs the vula discover daemon which monitors for Vula publications on the local network. It runs as user vula-discover and as group vula. It requires access to the local network segment.

vula discover listens for mDNS service announcements under the DNS-SD label of \_opabinia.\_udp.local. and it outputs each discovered mDNS WireGuard service. The output is a peer descriptor contained in a single line for each discovered WireGuard service. The peer descriptor contains all the information needed to reach and configure the newly discovered WireGuard peer. For each Vula service detected, it constructs a descriptor which is then sent to the vula organize daemon.

Publish daemon. vula-publish.service runs the vula publish daemon and publishes the mDNS Service record on the local network. It runs as user vula-publish and as group vula.

vula publish is a standalone mDNS service announcer which does not conflict with other mDNS programs commonly found on GNU/Linux systems such as avahi-daemon. It receives instructions from the vula organize daemon via d-bus, or via a python function call in monolithic mode, and publishes service records containing specifically formatted data signed under a Vula specific Ed25519 private key.

Configuration daemon. vula-organize.service runs the vula organize daemon which reads peer descriptors from a systemd managed socket. It runs as user vula-organize and as group vula. It does not access the network and its primary

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purpose is to configure the local vula device WireGuard interface. It retains the capability [Lin20] CAP\_NET\_ADMIN to ensure it has the relevant authority and permission to modify the interface.

Additional implementation details. vula organize will generate cryptographic keys and write out data to the following files:

0. /var/lib/vula-organize/keys.yaml

CSIDH secret key, Curve25519 private key, and the Ed25519 private key for the vula organize daemon.

- /var/lib/vula-organize/vula-organize.yaml Configuration file containing relevant Vula state for the vula organize daemon.
- 2. /etc/systemd/system/vula-organize.service A systemd daemon configuration file.
- 3. /etc/systemd/system/vula-publish.service A systemd daemon configuration file.
- 4. /etc/systemd/system/vula-discover.service A systemd daemon configuration file.
- 5. /etc/systemd/system/vula.slice

A systemd slice to contain and constrain the aforementioned systemd services.

vula configure will add a firewall rule using ufw to allow traffic to the vula interface (ufw allow 5354/udp):

То	Action	From
5354/udp	ALLOW IN	Anywhere
5354/udp (v6)	ALLOW IN	Anywhere

**7.4.13 – Adversary realities.** Often when writing about adversaries it is difficult to point to specific tools that may motivate specific design goals. Thanks to some very special whistleblowers, we have evidence from inside one of the largest, and well funded state level adversaries on the planet. We know that cryptography is a hard barrier [AGG<sup>+</sup>14c] for successful surveillance by such adversaries. It is reasonable to expect that other large state adversaries have similar limitations, similar tools, or even access to the same tools based on geopolitical agreements.

We consider two of the products from the ANT catalog in Chapter 4.6. NIGHTSTAND as seen in Figure 4.53 is a so-called close access operation tool for attacking wireless devices. SPARROW II as seen in Figure 4.54 is a so-called Airborne Operations tool for monitoring wireless networks. These two devices represent tools which exemplify the passive adversary (SPARROW II), and the active adversary (NIGHTSTAND).

### 7.5 — Performance

In this section we consider the performance of Vula's cryptographic choices. Postquantum protections provided by CSIDH is explored in Section 7.5.1. Bulk encryption is handled by WireGuard in-kernel, and we consider its performance in Section 7.5.2. Additional measurements are available in Section 7.4.11.

**7.5.1 – CSIDH performance evaluation.** At peer discovery time, Vula uses CSIDH to generate a pairwise PSK. Each peer computes a shared key computation using its own secret key and the respective public key of each other peer. We show the performance time in Table **7.3**, Table **7.4**, and Table **7.5** for six popular CPU architectures.

Table 7.3: Python CSIDH-512 shared key computation execution time in seconds averaged over 128 runs

Arch	amd64	amd64
CPU	i7-9750H	Zen R1606G
Frequency	3.4Ghz	1.39Ghz
CSIDH	6.25	9.38

Arch	aarch64	armv7l
CPU	Cortex-A72	Exynos5422
Frequency	1.5Ghz	2.0GHz
CSIDH	26.16	53.28

Table 7.4: Python CSIDH-512 shared key computation execution time in seconds averaged over 128 runs

Arch	ppc64le	riscv64
CPU	POWER9	rv64imafdc
Frequency	3.2GHz	1.5Ghz
CSIDH	20.01	130.324

Table 7.5: Python CSIDH-512 shared key computation execution time in seconds averaged over 128 runs

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The performance of the pure python CSIDH leaves much to be desired and is an area in need of architecture-specific performance improvements. A pure C implementation that has speed as the only goal is around two orders of magnitude faster than the pure Python approach. A hybrid approach of extending the Supersingular Isogeny-Based Cryptographic constructions (SIBC) Python module with C for architecture specific operations is almost certainly an ideal compromise. Caching of CSIDH derived symmetric keys as well as background computation for the shared key computation additionally improve performance. We consider that CSIDH computations present a possible denial of service vector to Vula as multi-millisecond computations still leave an easy denial-of-service attack vector.

**7.5.2 – Network performance evaluation.** We examined the performance in both ideal lab conditions and in an actual home network deployment. Performance greatly varies by CPU architecture as shown in Tables 7.3, 7.4, and 7.5.

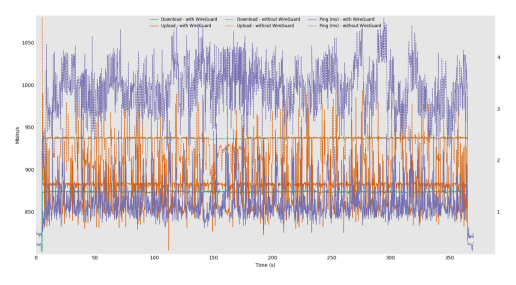


Figure 7.7: FLENT throughput and latency measurement

We observed that performance is not an issue with the underlying WireGuard transport. We found that WireGuard was able to sustain a consistent 1Gb/s in each direction using full duplex Ethernet devices as seen in Figure 7.7 using a FLENT [HJGHB17,Fle17] TCP bidirectional measurement test. The solid green and solid orange lines represent the upload and download performance for IP traffic processed by WireGuard. The dotted green and dotted orange lines represent the upload and download performance for IP traffic without any protection from WireGuard on the same system. The latency of IP traffic is represented by the solid purple line for WireGuard and the dotted purple line is without any protection from WireGuard.

Notice that Figure 7.7 shows that IP traffic latency performance is sometimes *better* when IP packets are encrypted with WireGuard. This is surprising as we would expect packet processing to take a constant amount of time and for WireGuard encryption to incur an extra cost in addition; this is true and due to kernel scheduling, WireGuard

packets appear to be processed faster in many cases under load.

Our primary test systems for this evaluation were an Intel NUC running Ubuntu 20.04 with an Intel i7-8705G CPU and an AMD Ryzen Embedded R1606G with Ubuntu 20.10. The NUC has an Intel I219-LM Gigabit Ethernet device and the AMD system uses an Intel I211 Gigabit Ethernet device. The switching fabric used is the prosumer Unifi Gigabit Ethernet by Ubiquiti. Latency is naturally increased as a side effect of sustained 2Gb/s traffic over time. When not under extreme network load, the latency is nearly indistinguishable.

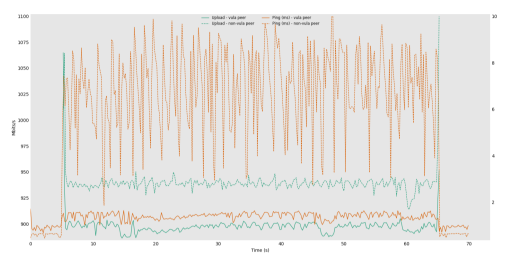


Figure 7.8: FLENT throughput and latency measurement

In Figure 7.8 we examine transmission of multiple flows with high performance switching equipment from Allies Telesis (x930 series; 48 1Gb/s ports) using two Dell PowerEdge R240 systems (Intel(R) Xeon(R) E-2124 CPU @ 3.30GHz with BCM5720 gigabit network card). We see that the throughput and latency for transmitted packets are again consistently lower than when WireGuard is not used, and with significantly less variability. The solid green line represents traffic to another Vula peer and this traffic is protected by WireGuard. The dotted green line represents traffic to a non-Vula peer. The solid orange line shows latency with a Vula peer and the dotted orange line shows latency to a non-Vula system. The difference in total bytes of payload sent remains to be investigated, and may be related to maximum transmission unit (MTU) of the underlying Ethernet network.

#### 7.6 — Security Evaluation

The security of IP traffic protected by Vula is provided by the WireGuard protocol as outlined in the NDSS 2017 paper [Don17a], which relies on Curve25519, ChaCha20, Poly1305, and BLAKE2. It is further enhanced by setting the optional WireGuard peerwise pre-shared symmetric key which the Vula protocol generates using CSIDH-512.

Vula's protection against active adversaries on descriptor announcements as described in Section 7.4.3 is dependent on the security of Ed25519 signatures, and a specific order of operations as outlined in section 7.6.1 through section 7.6.5.

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**7.6.1 – Vula Security Goals.** The Vula protocol aims to automatically protect IP traffic for the local Ethernet segment with end-to-end encryption. When Laura wishes to transmit an IP packet to Glenn, and this traffic would otherwise be sent directly on the local segment, Vula will configure the local system to automatically upgrade the security of the IP packets by sending them over the *Vula* WireGuard interface. The Vula interface does not have an IP address assigned to it; the IP packets have the same IP addresses inside and outside of the tunnel.

**7.6.2 – Data and Metadata.** Users of wireless and wired Ethernet networks leave behind a number of unique data points. The Vula protocol seeks to reduce the data and metadata sent unencrypted overall. However, broadcast traffic such as mDNS data, including Vula announcements, any layer-two traffic such as ARP traffic with the MAC address <sup>6</sup> or addresses of each system, and traffic to hosts which are not using Vula, will be unencrypted as usual. Users of the Vula system will additionally generate a signed descriptor that may be verified by any third party.

**7.6.3 – Formal verification.** We have proven that our model of the Vula protocol in Listing **7.1** is secure against both passive and active adversaries using the Verifpal [Kob19, KNT20] symbolic formal verification tool. Verifpal has cryptographic constructions that make modeling protocols a straightforward, easy to read, easy to understand exercise. Verifpal models form a basis for security and privacy-property-centric queries and thus proofs of protocol properties. Our Verifpal model captures the conditions and constraints expressed in Section **7.3.4**, and the Verifpal analysis confirms that the Vula protocol is secure in the passive attacker model without any public key verification, and that it is secure in the active adversary model if the long term vk public keys are verified. The queries show that descriptor updates are fresh, signed, authenticated, and that long term secret keys stay confidential:

```
queries[
  freshness? sig_a_0
  freshness? time_stamp_a_0
  authentication? Glenn -> Laura: sig_b_0
  confidentiality? ss_a
]
```

The first asks about the freshness of the signature from Laura. The second asks about the freshness of the *vf* timestamp. The third asks about the authentication of the signature from Laura. The last query asks about the confidentiality of the shared secret computed by Laura. Verifpal confirms all these (and similar queries for Glenn) pass. Verifpal outputs: Verifpal \* All queries pass.

<sup>&</sup>lt;sup>6</sup>It has also been revealed that MAC addresses are used as a kind of covert communication channel about a system's cryptographic state. An example is that the MAC address of a common router platform may be used as a lookup for its initial cryptographic state. (This is a BULLRUN-style [ins14b,BBG13,PLS13,Lar13] cryptographic "*enabling*" in ARM CPU configuration for a popular router brand. Source: Private correspondence.) It also is understood that NSA and related adversaries collect MAC address information from drones and even from satellites in outer space [Ryg16] for geolocation reasons. As these MAC addresses are collected broadly, we encourage users to change the default MAC address at least once in the lifetime of their computer. This change should be inconsequential to everyone except saboteurs [BLN16]. As this kind of sabotage has become known as SIGINT *enabling*, we consider counter actions to be SIGINT *disabling*.

As always, formal analyses have limitations. Major risks that would not be ruled out by this analysis include the following: breaks in the WireGuard integration, cryptographic breaks in any of the assumed perfect cryptographic primitives, and/or any possible issues with Verifpal itself.

We have taken steps to secure the Vula traffic against active adversaries with our use of Ed25519. We have also taken steps to secure the Vula traffic against passive quantum adversaries who are able to record traffic and then later attack the recorded data's cryptography with their quantum computer. The protocol will need to be revised when quantum computers become available as Vula does not currently resist an active quantum adversary. Such an adversary should be able to forge Ed25519 signatures and would be able to publish new Vula descriptors to their advantage which would completely break Vula.

**7.6.4–Active attacks against Vula.** Here we discuss some attacks against systems on a local area network with and without Vula.

Address Resolution Protocol. Unrelated to the Vula protocol, the Address Resolution Protocol (ARP) allows for selectively targeting users by carrying out an ARP poisoning [RN05] attack. An attacker able to successfully ARP poison a target is able to place themselves into an on-path position. This attacker may delay, drop, or modify traffic depending on the protection available for any given IP packet.

With Vula in place, an on-path attacker is no longer able to modify traffic protected by Vula, adversaries will only be able to delay or drop encrypted packets. They may be able to interfere with mDNS and other unencrypted broadcast traffic.

*Dynamic Host Configuration Protocol.* Users who use the Dynamic Host Configuration Protocol (DHCP) to obtain an IP address automatically from the network are susceptible to DHCP related attacks. Attackers acting as a DHCP server may assign a targeted user any address on any subnet, and they may change the lease of any system on the network segment to a new IP address. References to previous IP address assignments would then be stale until a new Vula descriptor containing the new IP address is broadcast to the network. We describe this as the DHCP attack in as mentioned in subsection 7.3.2.

*MAC address vs IP address vs hostname security.* Vula's use of petnames is important to security and participants should use the local names to address peers. To see the importance, consider either the ARP attack vector or the DHCP attack vector. Our petname system from Section 7.4.8 is a required part of ensuring Vula's security claims in either case. Hostnames for Vula peers are cached locally into hostname, IP address pairs based on atomic processing of Vula peer descriptors. Additionally, and most critically: some IP addresses are routed via the Vula WireGuard device and some are not. If users use the Vula protected hostname, they will receive the latest IP that is routed through WireGuard for that respective Vula peer. This ensures that unless there is a valid wireGuard session, the packets will buffer, or drop before being sent or if there is a valid session but the peer has moved, they will be sent encrypted but no replies are expected.

The Vula petname system from Section 7.4.8 does not prevent the DHCP attack from subsection 7.3.2 where a rogue DHCP server is attempting to trick users into using a new subnet entirely. Consider the case where Laura is connecting to Glenn's actual IP. Mallory published her key before she tricked Glenn into moving there. However, if users

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understand that they should rely on names to connect to Glenn's system rather than IP addresses when referring to Vula peers, then from Laura's perspective bob.local will continue to resolve to the last announcement from Glenn which she considered valid. As Glenn unbound his old IP when Mallory tricked him, Laura will not be able to reach him there, but the use of the name system has downgraded Mallory's attack from a confidentiality break to a mere Denial-of-Service. The same applies to the simpler ARP attack: as long as the packets first pass through the WireGuard device, they will be protected, and only by using hostnames is this guaranteed. This is why using secure names and having Vula perform the resolution is mandatory for Vula's security.

*Traffic analysis.* An attacker monitoring traffic as either an on-path or off-path attacker has the ability to perform traffic analysis such as website fingerprinting [HWF09] or other traffic classification [AGG<sup>+</sup>14b]. This capability may allow for targeted on-path selective blocking even when traffic is protected. WireGuard, and thus Vula, does not attempt to resist traffic analysis through timing obfuscation, padding, or other schemes such as generating dummy traffic or mixing.

*Selective blocking.* Attackers can selectively prevent certain packets, such as Vula announcements, from being delivered. This can prevent new peers from being automatically discovered, and can prevent existing peers from learning about each other's address changes, which can cause Denial-of-Service. Such an attack does not allow a breach of confidentiality between peers that are already *pinned* at the time of the attack because of the secure petname system.

Continuity of Verification Keys. We learn about peers and index them by their verification key. All other keys are considered peer-specific state and we allow rotation of those values. This means that the WireGuard and CSIDH public key may be rotated by issuing a new descriptor signed by the vk keypair. It is for this reason that the Verification Key must not change as it is the root of trust, and additionally, the hostname list, and the IP address list, are indexed under the Verification Key. No two peers may have overlapping hostnames or IP addresses.

*Key substitution.* Absent pinning as introduced in Section 7.3.4, peers are *replaceable*, and active adversaries may announce their own descriptors, with conflicting resources, and with their own keys for two or more peers, enabling an active MITM attack. Peer substitution is possible against Vula peers which are not *pinned*, and new peers when they are making first contact. Using this attack, an active adversary can observe and bidirectionally forward IP packets between pairs of victims, or even in a single direction. This attack can be performed by an adversary with the capability to drop or replace targeted Vula peer mDNS announcements, and may be combined with other attacks such as ARP spoofing as mentioned in Section 7.3.2. Adversaries are not able to breach confidentiality for *pinned* peers. Peers in the replaceable state are only secure against passive adversaries, and peers in the pinned state are secure against active adversaries from peer replacement attacks.

*Further protection against active adversaries.* Vula makes some trade-offs by default which may be adjusted according to a specific deployment's desired security properties. All options are implemented in our Python reference implementation. Users of Vula concerned about active adversaries must configure Vula for their use case. By default, Vula

does not require users to be aware of the software or any configuration option after installation. As mentioned in the peer replacement attack section, Vula peers are replaceable by default and this is only safe against a completely passive adversary. In the unpinned, replaceable state, peers expire, and any conflicting peer descriptor will simply replace the original peer entirely. Expiration of peers ensures that non-Vula systems will retain connectivity in the event of IP address reuse. In the pinned, permanent state, a user must resolve any resource conflicts manually, and the first peer descriptor to arrive and be pinned will always remain during automatic descriptor conflict resolution. To accommodate users who are unable or unwilling to manually resolve IP address conflicts, Vula defaults to all peers starting in a replaceable state. Changing the default is straightforward at install or run time. The pin new peers configuration option default state is false. The benefit is that normally-occurring IP address or hostname collisions will be handled normally as if Vula were not in use; the disadvantage is that active attackers are able to replace peers, and are not thwarted even while being detectable. This default configuration is intended to be suitable for all deployments without requiring any user awareness of Vula at all. For protection against active attackers who are not present before first contact, a knowledgeable user can choose pin automatically by setting pin new peers to true. This setting means that naturally-occurring IP address or hostname collisions will sometimes lead to an inability to communicate with affected Vula or non-Vula hosts. Pinned hosts may always update their own resources, and their descriptors must not conflict with any other pinned Vula peers or it will be rejected entirely. In any case, a user may always pin or verify a peer regardless of defaults, and they may set their own defaults at install time.

**7.6.5 – Adversary evaluation.** We consider the adversary definitions from Section **7.3** and their respective attack vectors. As described in Section **7.3.2** all layer-two traffic remains unprotected such as ARP as well as layer-three IP broadcast traffic. Any active adversary as described in Section **7.3** may delay, drop, and/or store any traffic where they have successfully performed an *ARP poisoning* attack. When operating with Vula, nearly all intranet traffic to participating systems will be protected in a forward-secret manner which defeats passive adversaries automatically. Using a trusted third party would allow for automatic trust decisions, but there is no suitable trusted third party in the context of every LAN, and across organizational boundaries.

Unilateral Surveillance. Vula completely defeats the Unilateral Surveillance Adversary in a forward-secret manner that is not dependent on a wireless passphrase. Thus, regardless if there is wireless encryption or wireless passphrase rotation policies, Vula successfully defeats the Unilateral Surveillance Adversary for the types of traffic which are protected by Vula. When the router deploys Vula, *all* traffic to the Internet may be protected from interception in the local LAN context.

*End User*. Vula *partially* defeats the **End User** adversary for the types of traffic which are protected by Vula. It reduces the adversary capabilities to denial-of-service as they are only able to delay or drop Vula protected traffic. Recording of the traffic is now largely useless thanks to the forward secrecy provided by the underlying WireGuard transport. The protection is bound by time of adversary arrival, default peer pinning status, and by peer verification status. If the **End User** adversary arrives before some other users, the adversary is able to claim possession of any currently unclaimed IP addresses, including addresses which may conflict with DHCP leases of newly arriving users. This would allow

the adversary to be a Vula peer for an IP address assigned by DHCP to another user, thus impacting all subsequent users on the network. Active attacks by long-term adversaries can only be detected and defeated by manual key verification.

*Network Operator.* Vula successfully defeats the **Network Operator** adversary for the majority of the traffic which is protected by Vula. Intra-network traffic is protected between any set of systems deploying Vula, and peers should be pinned, as well as verified.

If the router also deploys Vula, *all* traffic to the Internet is protected from interception in the local LAN context. The **Network Operator** is still able to monitor it on the gateway itself. Using an additional protection mechanism such as a layered VPN may reduce the adversary capabilities to delaying or dropping traffic which is destined for the Internet.

#### 7.7 — Conclusions

Vula enhances the confidentiality, integrity, and authenticity of IP traffic which is routed to or through another Vula peer. The cryptographic overhead with regard to performance for Gigabit networks is acceptable. Without any configuration, or even any user awareness that Vula exists on their system, the protection provided by Vula completely defeats a passive adversary, and active adversaries arriving after the first contact with automatic pinning. With user awareness and peer verification, all active adversaries are also defeated until such a time in which they have the ability to forge Ed25519 signatures, e.g. with access to an universal quantum computer. Our implementation has been released anonymously [Vul21] while under peer review as Free Software available for deployment, and is now deployed in experimental contexts including in laboratory, home, and as well as public networks.

CHAPTER 8

# REUNION

#### 8.1—Introduction

In our era of targeted and mass surveillance [Rog15], encrypting data is often seen as a privacy panacea. Even as the newest protocols standardize [RE17] on privacy-bydesign [LM13] patterns such as encryption and data minimization, we observe that metadata or content retention is inevitable in many systems. Modern protocol proposals in which unencrypted data *may* be intercepted should assume that it *will* be logged by a variety of systems, often unintentionally, and that it *will* later be analyzed by adversaries of unknown capability and with unpredictable consequences. The surest defense against this threat is to render the data valueless.

When a secure digital communication channel is in use, one party's computer may disclose information for reasons such as unsafe default preferences, simple programming mistakes, or legal mandates. Logs may be leaked or seized, and their contents used against either party or even unrelated parties. Telephones of all types expose specific identifiers, or selectors [PB14], whether telephone numbers, location data, or email addresses, leaving records that may be valuable [JAS13] to an adversary. Wiretapping [TM67] and pen registers [PJ78], lawful [Cou16] and otherwise [SC13], have long been used to collect metadata and content entirely apart from the *semantic* nature of the content. A variety of state actors systematically collect and store data shared over telephone or Internet channels, notable examples being XKeyscore [AGG<sup>+</sup>14a], operated by the United States National Security Agency (NSA); CALEA [10394] and DCSNet [Sin07], operated by the United States Federal Bureau of Investigation (FBI); and the series of Russian systems known generally as SORM [Wik17b] [Kri18] that was mentioned in Section 4.

In this thesis chapter we consider the problem of how to establish secure networked communication as a follow-up to a physical, offline meeting without computers, that is, a rendezvous. Informal offline protocols [Bla06] for exchanging contact information take many forms. People commonly exchange business cards with telephone numbers, email addresses, and even PGP fingerprints, as well as writing down a specific time and place to meet. These informal protocols may leave behind so-called *pocket litter* [Wik21n] [Nak08b] [RP14, Identity Intelligence: Image Is Everything] that can be used as evidence in a variety of circumstances, legal or otherwise. It is also well known that the mere exchange of PGP fingerprints does not ensure that users will correctly verify and use them.

We propose REUNION, a network protocol designed to ensure that data used in a digital rendezvous, such as a shared passphrase, becomes effectively worthless before it can be used in unintended ways. We introduce the term *cryptographic rendezvous protocol*. Such a protocol allows two or more parties to selectively and securely discover desired users who share the same passphrase, and then to exchange contact information unobserved. We believe REUNION is the first transitionally post-quantum [SWZ16b] secure cryptographic rendezvous protocol.

REUNION allows users to safely use a low-entropy shared passphrase to exchange a single secure message in each direction. For example, participants could safely transmit difficult-to-remember contact information such as phone numbers, Ricochet identifiers [Joh14], email addresses [Res08], XMPP addresses [SA15b] and OTR fingerprints [BGB04], IP addresses and port numbers, VCARDs [Per11], or other short messages. RE-

<sup>\*</sup>This work was previously unpublished. It is joint work with Johan Kjær, David Robinson, Leif Ryge, Kit Smeets, and David Stainton.

UNION could be used as an add-buddy wizard in a variety of applications, and is particularly well suited to secure messaging systems which eschew human-readable global identifiers.

#### 8.2—Background and related work

Password Authenticated Key Exchange (PAKE) protocols generally use a shared secret passphrase or password, or a machine-generated value, to perform and authenticate a key exchange. This chapter builds upon the use of a specific PAKE: Encrypted Key Exchange 2 (EKE2 [BPR00]) as implemented in the Phrase Automated Nym Discovery Authentication (PANDA) protocol [Lan12a]. PANDA is a cryptographic arbitrary passphrase or shared-secret rendezvous protocol. It is a two-round protocol as implemented by Langley in his Pond [Lan12b] messaging system. Historical details about PANDA deployment are available in subsection 8.2.1. The PANDA protocol exchange is shown in Figure 8.1.

The PANDA construction uses a shared passphrase to derive two URLs, each called a mailbox ID, and to derive a symmetric key used to encrypt a Curve25519 public key. Users find their respective peers' public key at the first URL, and the payload at the second URL. A record of these URLs is maintained by the server. The payload is encrypted with the resulting shared Diffie-Hellman key derived from their respective keypairs. The protocol provides a straightforward way to send a forward-secret payload such that later guessing of the password does not reveal the payload.

Later work by Warner called Magic Wormhole [War15a], built on SPAKE2 [AP05] with a generalized technique for sending a file in a single direction using a computergenerated, short, and easy-to-remember phrase. Magic Wormhole does not attempt to hide the metadata link between two parties.

PANDA and Magic Wormhole are both more than simple PAKE protocols. Rather than performing a key exchange over a pre-existing channel, they send a message to one or two parties without requiring a preexisting, bidirectional communications channel. The shared phrase not only authenticates a public key pair, it also creates a bidirectional channel and exchanges a message or file. We consider our REUNION protocol as a follow-up to the use case of PANDA and orthogonal to the use-case of Magic Wormhole as Magic Wormhole is not used bidirectionally for rendezvous. We distinguish cryptographic rendezvous protocols such as PANDA and REUNION as belonging to the general family of rendezvous protocols. There are several rendezvous protocols including PANDA and Magic Wormhole. In the world of IP based protocols, decentralized peer discovery often includes solving the problem of connecting n indirectly related parties to create n different communications channels. This problem appears in peer to peer centric protocols like Bittorent [Coh01] which require NAT-punching techniques such as Interactive Connectivity Establishment (ICE) [Ros10] that are used for creating end-to-end communication channels on the Internet when users are not otherwise directly reachable. However, we note that protocols for rendezvous are usually not trying to achieve any of the advanced security properties such as confidentiality of the rendezvous, post-quantum content protections, or any notion of unlinkability. In the following sections, we analyze PANDA and identify weaknesses.

**8.2.1 – PANDA deployment history.** The original PANDA protocol [Lan12a] was implemented as a Go program running on the Google App Engine service. It is reachable as

a web service over HTTPS at an easy-to-remember URL. This default URL is embedded in the Pond client software [Lan12b]. To utilize the PANDA protocol in Pond, two users must agree on a common string to be treated as a shared secret; the base URL of the meeting location is embedded in the Pond client and is not user selectable. The shared secret is either a phrase chosen by the users arbitrarily or a value randomly generated by the Pond software which includes an embedded checksum to catch typing mistakes. The full meeting-place URL for any pair of peers is constructed from a URL and then a string that starts with a literal "/" followed by a hex-encoded meeting ID tag value that is derived from the shared secret. This serves as a location for Laura and Glenn to use HTTP POST and HTTP GET to run the three-round PANDA protocol 8.1. Each meeting place is valid for any two users to use once. After the protocol has been executed, the server blocks reuse of that URL again for approximately two weeks.

**8.2.2 – PANDA and PANDA'**. We have modeled PANDA with the symbolic formal proving system Verifpal [KNT20]. The PANDA protocol as described in Figure 8.1 matches the model in Listing 8.1.

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**8.2.3 – PANDA message flow.** An informal message flow between Laura and Glenn is presented in Figure 8.1 for PANDA. They need only share a passphrase and to use a common PANDA server. The PANDA protocol's algorithm is explained in Algorithm 8.1. We present a model of PANDA in Listing 8.1 for use with Verifpal and we further discuss it in subsection 8.2.4.

Phrase Automated Nym Discovery Authentication (PANDA)

Laura	Server	Glenn
generates msg <sub>a</sub>		generates msg <sub>b</sub>
$skA \in \mathbb{Z}$		$skB\in\mathbb{Z}$
$pkA \gets skA \cdot P \in E(\mathbb{F}_p)$		$pkB \leftarrow skB \cdot P \in E(\mathbb{F}_p)$
$(k,MP1,MP2) \gets KDF(Q)$	(	$(k, MP1, MP2) \leftarrow KDF(Q)$
$r1_{\mathfrak{a}} \gets rijndael\text{-}enc(k, pk_A)$		$r1_B \gets rijndael-enc(k, pk_B)$
$\xrightarrow{\text{ send } r1\_a} \xrightarrow{\text{ to url } MP1}$	stored (r1_a,MP1)	
	stored (r1_b,MP1) $\leftarrow$	send r1_b to url MP1
fetch r1_b		fetch r1_a
from url MP1	~	from url MP1
$pk_{B} \gets rijndael\text{-}dec(k, r1\_b)$		$pk_A \gets rijndael\text{-}dec(k, \texttt{r1}_a)$
$\textbf{s} \leftarrow \textbf{DH}(\textbf{esk}_{A},\textbf{pk}_{B})$		$\textbf{s} \leftarrow \textbf{DH}(\textbf{esk}_B, \textbf{pk}_A)$
$r2\_a \gets \texttt{secretBox.Seal}(\texttt{s},\texttt{msg}_\texttt{a})$	r2_	$b \gets \texttt{secretBox.Seal}(\texttt{s},\texttt{msg}_\texttt{b})$
$\xrightarrow{\text{ send } r2\_a} \xrightarrow{\text{ to url } MP2}$	stored (r2_a,MP2)	
	stored (r2_b,MP2) ←	send r2_b
	$(12_0, mr2) \in$	to url MP2
fetch r2_b		fetch r2_a
from url MP2		from url MP2
$msg_b \gets secretBox.Open(r2\_b,s$	) msg <sub>a</sub>	$\leftarrow \texttt{secretBox.Open}(\texttt{r2\_a},\texttt{s})$

Figure 8.1: PANDA full exchange

#### Algorithm 8.1 PANDA protocol

- **Public Input:** Curve25519  $E/\mathbb{F}_p$ , base point  $P \in E(\mathbb{F}_p)$ , secretBox.Open() function, secretBox.Seal() function, key derivation function KDF() utilizing scrypt to derive 3 values, padding function randpad(msg,n) which pads msg with random data up to n bytes, block cipher rijndael-enc/rijndael-dec returning 32 byte blocks, PadMsg1Len set to 32768, PadMsg2Len set to 32768, with timer t defined for 15 seconds.
- Secret Input (Laura): Symmetric shared value Q, PANDA rendezvous server RS, Laura's Message to Glenn ContactBloba.

Output: Glenn's Message to Laura: ContactBlobb

- 1: Laura generates ephemeral secret key  $esk_A \in \mathbb{Z}$ , public key  $epk_A = esk_A \cdot P \in E(\mathbb{F}_p)$ .
- 2: Laura computes (PhraseDerivedKey, MeetingPoint1, MeetingPoint2)  $\leftarrow KDF(Q)$ .
- 3: Laura computes enc-pk<sub>A</sub>  $\leftarrow$  rijndael-enc(epk<sub>A</sub>, PhraseDerivedKey).
- 4: Laura constructs  $msg(a, 1) \leftarrow randpad(enc-pk_A, PadMsg1Len)$ .
- 5: Laura publishes msg(a, 1) to RS at the MeetingPoint1 location.
- 6: while msg(b, 1) = 0 do
- 7: Laura waits for t seconds.
- 8: Laura polls MeetingPoint1 location for Glenn's msg(b, 1).
- 9: if  $msg(b, 1) \neq 0$  then
- 10: Laura downloads msg(b, 1) from MeetingPoint1.
- 11: end if
- 12: Laura sets  $t = t \cdot 2$ .
- 13: if t >= 3600 then t = 3600.
- 14: end if
- 15: end while
- 16: The PANDA server RS refuses new publications to the MeetingPoint1 location.
- 17: Laura checks the length of msg(b, 1).
- 18: Laura reads the first 32 bytes of msg(b, 1): enc-pk<sub>B</sub>  $\leftarrow msg(b, 1)$ .
- 19: Laura computes  $epk_B \leftarrow rijndael-dec(enc-pk_B, PhraseDerivedKey)$ .
- 20: Laura computes  $s = DH(esk_A, epk_B)$ .
- $\texttt{21: Laura computes } \texttt{M} \gets \texttt{secretBox.Seal}(\texttt{randpad}(\texttt{ContactBlob}_a,\texttt{PadMsg2Len}),\texttt{s}).$
- 22: Laura creates a uint32 length prefixed message with the original message appended as  $msg(a,2) \leftarrow uint32(length(M))||M.$
- 23: Laura publishes msg(a, 2) to RS at the MeetingPoint2 location.
- 24: while msg(b, 2) = 0 do
- 25: Laura waits for t seconds.
- 26: Laura polls MeetingPoint2 location for Glenn's msg(b, 2).
- 27: if  $msg(b, 2) \neq 0$  then
- 28: Laura downloads msg(b, 2) from MeetingPoint2.
- 29: end if
- 30: Laura sets  $t = t \cdot 2$ .
- 31: if  $t \ge 3600$  then t = 3600.
- 32: end if
- 33: end while
- 34: The PANDA server RS refuses new publications to the MeetingPoint2 location.
- 35: Laura checks that the length of the nonce is not less than 24 bytes; failure aborts.
- 36: Laura checks that the first two bytes of s are not zero; failure aborts.
- 37: Laura decrypts ContactBlob<sub>b</sub>  $\leftarrow$  secretBox.Open(msg(b, 2), s); failure aborts.
- 38: Laura checks that the length of ContactBlob<sub>b</sub> is not less than four bytes; failure aborts.
- 39: Laura sets the first four bytes of ContactBlob<sub>b</sub> to represent a uint32 called ContactBlobLength.
- 40: Laura checks that the length of ContactBlobLength is larger than the length of ContactBlob<sub>b</sub>; failure aborts.
- 41: Laura strips ContactBlobLength bytes of random padding from ContactBlob<sub>b</sub>.
- 42: return ContactBlobb.

**8.2.4 – PANDA Verifpal model.** The protocol model for PANDA is presented is presented in Listing **8.1**. The following model proves that the PANDA protocol is secure in the active attacker model providing that both parties have a shared secret in common and use the same PANDA server for their run of the protocol.

```
attacker[active]
2
  principal Laura
3
          knows public panda server
4
           knows password shared secret q
5
           generates message a 0
6
           generates e a sk
7
           e a pk = G^e a sk
8
9
           phrasederivedkey a, meetingpoint1 a, meetingpoint2 a = HKDF(nil)
               , PW HASH(shared secret q), nil)
           round1 a = ENC(phrasederivedkey a, e a pk)
  1
  principal Panda_server[
          knows public panda server
14
15
  ]
  principal Glenn[
           knows public panda server
18
           knows password shared secret q
19
           generates message b 0
20
           generates e b sk
           e b pk = G^e b sk
           phrasederivedkey_b, meetingpoint1_b, meetingpoint2_b = HKDF(nil
               , PW HASH(shared secret q), nil)
           round1 b = ENC(phrasederivedkey b, e b pk)
24
  ]
26
  phase [1]
27
28
  Laura -> Panda server: meetingpoint1 a, round1 a
29
30
  Glenn -> Panda server: meetingpoint1 b, round1 b
  Panda server -> Laura: round1 b
33
34
  Panda server -> Glenn: round1 a
36
  principal Laura
37
38
           glenn pk = DEC(phrasederivedkey a, round1 b)
           ss a = glenn pk^e a sk
39
           round2 key a 0 = HKDF(nil, PW HASH(ss a), nil)
40
           round2 a = AEAD ENC(round2_key_a_0, message_a_0, panda_server)
41
42
43
  principal Glenn
44
```

```
laura pk = DEC(phrasederivedkey b, round1 a)
45
           ss b = laura pk^e b sk
46
           round2_key_b_0 = HKDF(nil, PW HASH(ss b), nil)
47
           round2 b = AEAD ENC(round2 key b 0, message b 0, panda server)
48
49
  1
50
  phase[2]
51
  Laura -> Panda server: meetingpoint2 a, round2 a
54
  Glenn -> Panda server: meetingpoint2 b, round2 b
55
56
  principal Panda server[
57
              = HASH(round2 a)
58
                 = HASH(round2 b)
59
            = HASH(meetingpoint1 a)
60
             = HASH(meetingpoint1 b)
61
  1
62
63
  Panda server -> Laura: round2 b
64
65
  Panda server -> Glenn: round2 a
66
67
  phase[3]
68
69
  principal Laura
           contact_blob_b = AEAD_DEC(round2_key_a_0, round2_b,
               panda server)?
  ]
72
73
  principal Glenn
74
           contact blob a = AEAD DEC(round2 key b 0, round2 a,
               panda server)?
  1
76
77
  phase[4]
78
79
  principal Laura[
80
           leaks shared secret q
81
82
  1
83
  principal Glenn[
84
           leaks shared secret q
85
86
  87
88
  queries[
89
           freshness? e a pk
           freshness? e b pk
90
           equivalence? phrasederivedkey a, phrasederivedkey b
91
           equivalence? meetingpoint1_a, meetingpoint1_b
92
           equivalence? meetingpoint2_a, meetingpoint2_b
93
```

94	confidentiality? message_a_0
95	confidentiality? message_b_0
96	freshness? meetingpoint1_a
97	freshness? meetingpoint2_a
98	freshness? meetingpoint1_b
99	freshness? meetingpoint2_b
100	authentication? Panda_server -> Laura: round2_b[
101	<pre>precondition[Glenn -&gt; Panda_server: round2_b]</pre>
102	]
103	authentication? Panda_server -> Glenn: round2_a[
104	<pre>precondition[Laura -&gt; Panda_server: round2_a]</pre>
105	]
106	confidentiality? meetingpoint1_a
107	confidentiality? meetingpoint2_a
108	confidentiality? meetingpoint1_b
109	confidentiality? meetingpoint2_b
110	unlinkability? meetingpoint1_a, meetingpoint2_a
111	unlinkability? meetingpoint1_b, meetingpoint2_b
112	unlinkability? meetingpoint1_a, meetingpoint1_b
113	unlinkability? meetingpoint1_a, meetingpoint2_b
114	unlinkability? meetingpoint1_b, meetingpoint1_a
115	unlinkability? meetingpoint2_b, meetingpoint2_a
116	

Listing 8.1: "PANDA protocol Verifpal model"

The Verifpal model queries in Listing 8.1 are written with the expectation that some of the queries will pass and some will fail. The first seven queries pass and confirm that the expressed properties hold, including message confidentiality. The rest of the queries do not hold and expose weaknesses in the protocol. The equivalence of meetingpoint1 a and meetingpoint1 b, freshness of meetingpoint1 a and meetingpoint1 b, authentication of messages relayed by the Panda server between Laura and Glenn, confidentiality of meetingpoint1 a and meetingpoint2 a as well as meetingpoint1 b and meetingpoint2 b, do not hold. Furthermore, all of the subsequent unlinkability queries fail due to the failure to ensure freshness for those same values. These findings reveal that the server has the ability to link a pair of users, as well as to modify messages. Most critically, we learn that the outputs for a given secret are identical unfresh outputs that leak information about the secret. This latter issue allows for two critical vulnerabilities: the one-time possibility of precomputing a dictionary of words or phrases into meetingpoint candidates, and ability of a dishonest server to search this dictionary for any meetingpoint values used by clients. The search is performed offline by trying each item in the dictionary using either the meetingpoint1 a or meetingpoint1 b as an oracle for confirmation. We have implemented this attack in Section 8.2.6. PANDA' primarily changes the pre-computation ability of an adversary from building a dictionary once, anytime, to starting the process at the time a shared random value (SRV) [SJK+17] [Pro17] is released and valid.

We additionally define a simple derivative protocol, *PANDA'* introduced in preproduction software [Sta18], by replacing scrypt [Per12] with argon2id [BDK16] and by using an SRV as the salt to the password hashing process. This change is applied to the KDF shown at Step 2 in Algorithm 8.1. PANDA' performs user rendezvous in a chat program known as Katzen [Cat19], which is built on the Katzenpost [Kat] mixnet. We consider PANDA' a marginal improvement over the original PANDA protocol.

**8.2.5 – Exploiting PANDA.** We present an attack breaking both PANDA and PANDA'. Beyond this attack, we also comment on the security consequences of how PANDA and PANDA' are deployed. First-generation PANDA was implemented on top of Tor and Tor onion services. Second-generation PANDA' was implemented for the Katzenpost mixnet [Sta18]. In these deployments, the anonymity protections are almost entirely external, being provided by the Tor or Katzenpost transport protocols. The original PANDA protocol was first implemented and deployed on Google App Engine, a provider widely known to have been targeted and compromised [Nak13b] [BA13] by state sponsored, and other well-funded adversaries. The protocol itself ensures a one-to-one correspondence for each round of messages for parties who correctly rendezvous, while attempting to make every pair of rounds unlinkable to any other pair of round messages. While exclusively used by Pond historically and only through the Tor network [DMS04], IP address information is available to any server unless care is taken in the client to establish an anonymous communication channel. Tor circuit reuse may make it easier for an adversary to link rounds of the protocol to specific client requests.

Because PANDA's mailbox IDs are derived solely from the passphrase and stored persistently on the server, a dictionary of password guesses can be precomputed before users even begin to use the protocol. If a malicious server is able to guess the password before users complete their run of the protocol, it will be able to read and modify the messages exchanged. When PANDA is used to bootstrap a secure communication channel in applications such as Pond, this allows a malicious server which has guessed the password before the protocol is completed to become a persistent man-in-the-middle. We present Python code in subsection 8.2.6 to implement an offline brute-force attack against the mailbox ID.

We analyzed the protocol manually and modeled it later in hopes of automating the discovery of similar results. Consider our three party (Server, Laura, Glenn) PANDA Verifpal model in Listing 8.1. When processed by Verifpal, a number of issues are automatically found in the protocol. The protocol verification execution on a four core i7-8705G CPU takes roughly 7 minutes and 12.284 seconds. The proof and results are available in subsection 8.2.4.

**8.2.6 – PANDA offline brute-force.** In listing **8.2** we have developed example code in Python to calculate the mailbox ID used by PANDA to establish contact between the participants. This ID is derived directly from the password and static values, implying that the server can use this ID to guess the password by performing brute-force calculations, rendering the PAKE part of the protocol ineffective at protecting the passphrase from offline attacks.

```
#!/usr/bin/env python2
   import hashlib
3
   import hmac
4
   import scrypt
5
6
7
   secret = 'foo'
8
   def deriveKey(key, context):
q
     return hmac.new(key, context + key, hashlib.sha256).digest()
   keySlice = scrypt.hash(secret , salt=b'', N = 1<<16, r=16, p=4, buflen=32)
   a tag 1 = deriveKey(keySlice, 'round one tag')
14
   print 'sc: ', keySlice.encode('hex')
   print a_tag_1.encode('hex')
```

Listing 8.2: "Deriving PANDA mailbox ID from passphrase"

#### 8.3 — Introducing REUNION

In this section we outline the REUNION protocol, explain the specific terms for discussing the protocol, and select appropriate cryptographic primitives. Building on PANDA, REUNION advances the state of secure rendezvous protocols in a number of areas.

REUNION is a three-round protocol that is run pairwise by each participant n times per epoch where n is the number of participants. These n users participate in the protocol run over a shared broadcast medium or via a centralized server. Each epoch lasts until the server increments the current EpochID as explained in subsection 8.3.1 or until the shared random value (SRV) used by end users has changed, the former is visible to all users of a server while the latter is only visible to client software who do not reveal which SRV they have chosen to the server. Without any public key infrastructure (PKI), exchanging contact information is extremely error prone. Unlike PANDA, REUNION ensures interactivity among all participating users of the protocol, increases receiver anonymity and sender deniability, removes assumptions about peers having a direct channel of communication, and gives both parties plausible deniability about a given phrase being associated with their transactions. Strictly speaking, REUNION is an inefficient messaging protocol: A participant commits to reveal a single plaintext message to other participants who share a common secret passphrase. Unlike PANDA, REUNION prevents intermediaries from discerning if a successful rendezvous has occurred, because all users communicate with each other, though only the subsets that share a passphrase can decrypt each other's messages. We call this property rendezvous unobservability.

The client software may choose to participate in further epochs to ensure an observer cannot link participation in the protocol and thus rendezvous success or failure to any given round of the protocol. We recommend that participation in any given round should be a stochastic process. After they have successfully performed a rendezvous with another party or n parties, the user should continue to use the protocol but with uniformly random passphrase shared with no other party in the next round, rather than a valid pass phrase.

The use of a random key ensures that the client software behaves in a random manner, and the coming and going of clients does not communicate information about success or failure but rather it is the result of random chance. Care must be taken of course to hide the use of REUNION itself. While a centralized REUNION server cannot tell who has performed a rendezvous, it can tell things like an end user IP address, and it can attempt to link users to REUNION's use - and look for intersections, and other trivial deanonymization attacks. Hiding a *user's use of REUNION* probably requires the use of an anonymity network as an intermediary, and we consider this fact out of scope for the notion of rendezvous unobservability. However, we do not think practically it is completely safe to ignore and any practical deployment must be analyzed with regard to the ability of systems such as XKeyscore to link users together in a variety of ways. As we see in MixMinion XKeyscore rules in Listing 4.1, as we see with the Tor network related XKeyscore rules, merely being linked to the use of an IP address associated with a service or network is enough to be selected for further surveillance. Considered from this perspective, if only two people in an entire city were to directly connect to a REUNION service and use it for one epoch, we could not known whether they had succeeded or not. However it is reasonable to infer that they did if their other communications channels are used to directly communicate. Thus care must be taken to consider the limits of the rendezvous unobservability in the cryptographic sense, and users must consider what they exchange and how that data is used.

**8.3.1 – Building blocks.** Before running the protocol, users agree out-of-band on an arbitrary passphrase. This string is a secret value used to mutually identify and authenticate two or more participants.

We define *REUNION-SERVICE* as a string for an agreed upon rendezvous service. An example might be the URL for a Tor onion service, a standard HTTPS URL, or even a service on the Katzenpost mixnet. It must have a normalizable way to be referenced as a string or another service-specific, globally unique identifier.

To bind every run of the protocol to a given point in time and to a location, we use a shared random value (SRV) as first introduced in Section 8.2.2, which is a commonly agreed upon byte-string synchronized from an out-of-band source. It must be impossible to predict it ahead of time. Both Katzenpost [ACD<sup>+</sup>21] and Tor [Pro17] produce a regular SRV that is suitable for use with REUNION.

The server-issued EpochID value is at least 256 bits in length and is monotonically increased in each new epoch. It may also be randomly generated but care should be taken to never repeat an EpochID unless all SRV values in use have rotated.

Each protocol epoch uses a salt which is constructed by concatenation of the agreed upon SRV, the current EpochID value, and the normalized server URL. The salt is mixed into the password hashing function. Its purpose is to bind messages to a given channel at a given time, such that challenges and their responses cannot be cross-posted to several servers or a broadcast channel either by benign users or by attackers. This allows a user to limit interactive authentication attempts to users of a certain REUNION server's database, or to limit the number of attempts by different amounts for each REUNION server's database of round messages. An example could be that a protocol round message could only be accepted over a payment system's communication channel or through an authenticated channel.

We additionally require a number of standard cryptographic primitives such as the password hash function argon2id [BDK16], the hash function BLAKE2 [ANWW13], and a standard HKDF [KE10a] construction to produce all of the round keys derived from the shared passphrase.

For message authentication, we have selected the Encrypt-then-MAC (EtM) ChaCha20 + Poly1305 construction as defined in RFC 7905 [LCM<sup>+</sup>16]. Nonce compression here is

trivial and overhead can be reduced to 0 bytes as each message uses each key only once.

For a secure pseudo-random permutation (PRP), we select Rijndael [DR02a] for a single block <sup>1</sup> Unlike AES [DBN<sup>+</sup>01], Rijndael may be used with a 256 bit block size and with 256 bit keys. This conveniently matches the size of a Curve25519 public key and has the desired block cipher security level.

To avoid providing an oracle with which offline attackers can guess passphrases, we encode our Curve25519 public key with Elligator 2 prior to encrypting it. Elligator 2 is a map from elliptic curve points to values that are indistinguishable from uniformly random strings, as well as a reverse map from random strings to curve points.

A Curve25519 public key is a curve point that is usually represented as a 256-bit wide string  $^2$  which elligator maps to a 254-bit wide string. Two bits of random padding are added to produce a 256-bit value suitable for encrypting with our PRP.

Generating Curve25519 key pairs for use with Elligator 2 is more nuanced than it might initially seem [Vai20a, Vai20b]. First, only approximately half of all curve points can be encoded, so some keys must be rejected and a new key generated. Secondly, for any secret key, there are actually *eight* possible public keys. If the same choice of these eight were always used, as normal Curve25519 keypair generation does, then the public keys would be distinguishable from random curve points. In order for invalid passphrase guesses to be indistinguishable from valid guesses, it is critical that the public key we encode with elligator is indistinguishable from the curve points obtained by unelligatoring the random strings that decryption using incorrect guesses will produce. Our REUNION implementation uses the Monocypher [Vai19] library which provides a crypto\_hidden\_key\_pair function for performing Curve25519 key generation in a way that is suitable for use with Elligator 2. This function takes a random 256-bit seed value and returns a 256-bit Curve25519 secret key and a 256-bit Elligator 2 encoding of a public key for it. The unelligator() function used in Algorithm 8.2 corresponds to Monocypher's crypto\_hidden\_to\_curve function, which takes any 256-bit string and returns a point on the curve.

The use of Elligator 2 encoding ensures that a password-guessing adversary does not find a distinguisher as *every guess* leads to a valid Curve25519 public key. The lack of a distinguisher for a valid password guess forces participants to commit to a specific decryption of a public key with a single password as described in subsection 8.5.2. The PRP used to encrypt an Elligator 2 encoded Curve25519 public key, which is thus represented as a unformly random bit string, using a symmetric key.

In addition to Curve25519 and X25519 for computing shared values between two parties, we require a post-quantum, non-interactive key exchange (NIKE) primitive. This area of cryptography has one reasonable contender: CSIDH [CLM<sup>+</sup>18a]. We use the name CSIDH to refer to the function defined in [CLM<sup>+</sup>18a] that outputs a CSIDH shared key given a CSIDH secret key, and a CSIDH public key. CSIDH is considered an experimental primitive and may yet be broken by the wider cryptographic community. We think using an experimental primitive encourages development of attacks on CSIDH and it may also provide the claimed post-quantum protections. With the use of both X25519 and CSIDH, as well as with Elligator 2 and the use of a PRP with a passphrase, we em-

<sup>&</sup>lt;sup>1</sup>Only a single 256-bit block is encrypted with Rijndael, which thus acts as a permutation.

<sup>&</sup>lt;sup>2</sup>Technically the top bit is always 0, so it's really a 255-bit value.

phasize that this is a hybrid protection scheme that should be as strong as the strongest of the set of cryptographic primitives.

#### Algorithm 8.2 REUNION protocol

Public Input (Laura and Glenn): REUNION rendezvous server RS, Curve25519  $E/\mathbb{F}_p$  with Diffie-Hellman function DH(private, public), base point  $P \in E(\mathbb{F}_p)$ , CSIDH  $E'/\mathbb{F}'_p$  with Diffie-Hellman function DH'(private, public), base point  $P' \in E'(\mathbb{F}'_p)$ , 32-byte EpochID, 32-byte SharedRandom, aead-enc(key, plaintext, ad) function, aead-dec(key, ciphertext, ad) function, hashing function H() using BLAKE2, password hashing function argon2id(), key derivation function HKDF(), 32-byte block cipher rijndael-enc(key, plaintext)/rijndael-dec(key, ciphertext), random number generator function RNG(), Elligator 2 decode function unelligator(value). Secret Input (Laura): Shared secret Q, Laura's message to Glenn msga. Output: Glenn's Message to Laura: msgb Phase 0: Setup 1: Laura enters shared secret Q and msga into her REUNION software. 2: Laura generates ephemeral Curve25519 and CSIDH key pairs:  $esk_{A\alpha} \in \mathbb{Z}$ , public key  $epk_{A\alpha} = esk_{A\alpha} \cdot P \in E(\mathbb{F}_p)$ .  $\triangleright$  Curve25519 (Elligator 2 encoded <sup>*a*</sup>)  $esk_{A\beta} \in \mathbb{Z}$ , public key  $epk_{A\beta} = esk_{A\beta} \cdot P' \in E'(\mathbb{F}_p')$ . ▷ CSIDH 3: Laura constructs salt ← SharedRandom || EpochID. Laura computes the password-derived key pdk ← HKDF(salt, argon2id(salt, Q)). 5: Laura generates two ephemeral secret symmetric keys, including entropy from the  $m s g_A$ , the passphrase Q, and her random number generator:  $\mathsf{sk}_{A\gamma} \leftarrow \mathsf{H}(\mathsf{pdk}, \mathsf{RNG}(32), \mathsf{msg}_A),$  $\mathsf{sk}_{A\delta} \leftarrow \mathsf{H}(\mathsf{pdk}, \mathsf{RNG}(32), \mathsf{msg}_A).$ 6: Laura computes  $T1_{A\gamma} \leftarrow \text{aead-enc}(\mathsf{sk}_{A\gamma}, "", RS)$ . 7: Laura computes  $T1_{A\delta} \leftarrow \text{aead-enc}(\mathsf{sk}_{A\delta}, \mathsf{msg}_{\mathfrak{a}}, \mathsf{RS}).$ 8: Laura computes  $pdk_A \leftarrow H(pdk, epk_{A\beta}, T1_{A\gamma}, T1_{B\delta})$ . 9: Laura computes  $T1_{A\alpha} \leftarrow rijndael-enc(pdk_A, epk_{A\alpha})$ . 10: Laura constructs  $T1_A \leftarrow T1_{A\alpha} \|epk_{A\beta}\|T1_{A\gamma}\|T1_{A\delta}$ . 11: Laura transmits her  $T1_A$  message to the RS.  $\triangleright$  Phase 1: Transmit T1<sub>A</sub> 12: while NewEpoch  $\neq$  EpochID do  $\triangleright$  Laura polls RS for replies to her T1<sub>A</sub>. 13: Laura asks the RS for all T1, T2, and T3 messages from EpochID. 14: for each new  $T1_{B_i}$  do ▷ Phase 2: Process T1; transmit T2  $pdk_{B_i} \leftarrow H(\dot{p}dk, T1_{B_i\beta}, T1_{B_i\gamma}, T1_{B_i\delta}).$ 15: 16:  $epk_{B,\alpha} \leftarrow unelligator(rijndael-dec(pdk_{B,\gamma},T1_{B,\alpha})).$ 17:  $epk_{B_{i}\beta} \leftarrow T1_{B_{i}\beta}$ . 18:  $dh_{1ss_i} \leftarrow H(DH(esk_{A\alpha}, epk_{B_i\alpha})).$ ▷ X25519 19:  $dh2ss_i \leftarrow H(DH'(esk_{A\beta}, epk_{B,\beta})).$ ▷ CSIDH 20:  $T2k_itx \leftarrow H(pdk_A, pdk_{B_i}, dh1ss_i, dh2ss_i).$ 21:  $T2k_irx \leftarrow H(pdk_{B_i}, pdk_A, dh1ss_i, dh2ss_i).$ 22:  $T2_{A_i} \leftarrow rijndael-enc(T2k_itx, sk_{A_V}).$ 23: Laura transmits her  $T2_{A_1}$  message to the RS. 24: end for for each new  $T2_{B_i}$  do 25: ▷ Phase 3: Process T2, transmit T3  $\mathsf{sk}_{B_i\gamma} \leftarrow \mathsf{rijndael} - \mathsf{dec}(\mathsf{T}2k_i rx, \mathsf{T}2_{B_i}).$ 26: 27: if "" = aead-dec( $sk_{B_i\gamma}$ , T1<sub>B<sub>i</sub></sub>, RS) then  $T3k_itx \leftarrow H(T2k_itx, T2_{A_i}, T2_{B_i}).$ 28:  $\mathsf{T3k_irx} \leftarrow \mathsf{H}(\mathsf{T2k_irx},\mathsf{T2}_{\mathsf{B_i}},\mathsf{T2}_{\mathsf{A_i}}).$ 29: 30:  $T3_{A_i} \leftarrow rijndael-enc(T3k_itx, sk_{A\delta}).$  $\triangleright$  Encrypt  $\mathsf{sk}_{A\delta}$ 31: else  $T3_{A_i} \leftarrow H(RNG(32)).$ 32: Laura constructs a dummy T3 message 33: end if 34: Laura transmits her  $T3_{A_1}$  message to the RS. 35: end for 36: for each new  $T3_{B_1}$  do Phase 4: Process T3; decrypt δ 37:  $\mathsf{sk}_{B,\delta} \leftarrow \mathsf{rijndael} - \mathsf{dec}(\mathsf{T3k}_{i}\mathsf{rx}, \mathsf{T3}_{B_{i}}).$ 38: if  $msg_{B_i} \leftarrow aead-dec(sk_{B_i\delta}, T1_{B_i\delta}, RS)$  then 39: Laura adds  $msg_{B_i}$  to the list of results. 40: end if 41: end for 42: end while

<sup>*a*</sup>Curve25519 key generation here is limited to the space of elligatorable keys, which is approximately half of all keys. epk<sub>A  $\alpha$ </sub> refers to a 256-bit elligator encoding of the public key, including two bits of random padding. See Section 8.3.1 for details.

**8.3.2 – Example dataflow for two users.** In Figure 8.2 we show an overview of RE-UNION with n = 2 participants. In this example, they are exchanging messages using Ethernet as a broadcast medium as implemented in subsection 8.6.2. REUNION is a three-round protocol. It uses a shared broadcast medium or server, i.e. no password-specific addresses. Assume that there are n participants in a certain epoch, containing several pairs or cliques sharing the same password. Unlike PANDA, REUNION ensures interactivity among all participating users. The structure and meaning of the three types of messages is explained in subsection 8.3.3.

Laura Ethernet Glenn protocol setup protocol setup T1 challenge and ciphertext Т1 challenge and ciphertext T2 response Т2 response T3 reveal or dummy T3 reveal or dummy

Message flow of REUNION on a local-area network, as described in subsection 8.6.2.

Figure 8.2: REUNION for n = 2; see Algorithm 8.2 for step-by-step details

**8.3.3 – Protocol internals.** The  $\alpha$  part of the T1 message as seen in Step 9 in Algorithm 8.2 can be thought of as a challenge, and T1 as a whole may be considered a kind of commitment. The T1 message contains two public keys: one Curve25519 public key ( $\alpha$ ) and one unencrypted CSIDH public key ( $\beta$ ). The final payload ( $\delta$ ) is decryptable by other participants who correctly respond to the challenge within a given protocol run.

The T1 message consists of four sections; the  $\alpha$ ,  $\beta$ ,  $\gamma$ , and  $\delta$ :

 α is an Elligator-encoded [BHKL13] Curve25519 [Ber06] public key. The Elligatorencoded public key is encrypted by a PRP using a symmetric key derived as described in Step 8. The encryption and decryption of α is unauthenticated, i.e. does not provide a validity check. The Elligator encoding ensures that plaintext is indistinguishable from random bytes and every sequence of random bytes maps to a valid public key.

- $\beta$  is a CSIDH public key
- *γ* is an AEAD encryption of an empty string using a random key which is revealed by the T2.
- $\delta$  is an AEAD ciphertext containing the message payload which is only decryptable by a valid T3.

The T2 message consists of a single PRP ciphertext and is a response to the T1 challenge. The key is computed by using the shared passphrase Q and the DH key with the other party's T1 message.

A user recognizes T2 messages sent in reply to their T1 message and links it to the other party's T1 message by trial decrypting with the DH key. A valid response contains a symmetric key for the other party's MAC in the  $\gamma$  part of their T1.

If the decryption of the T2 is able to successfully verify the MAC of the  $\gamma$ , then a peer will be able to confirm that it is a valid response from a participant using the same passphrase.

The T3 message consists of a single PRP ciphertext and is a reveal for the previous challenge based on the T2 response. If the T1  $\gamma$  ciphertext was decrypted successfully, then T3 message consists of a symmetric key for our T1  $\delta$  ciphertext. If the T1  $\gamma$  was not successfully decrypted, the T3 is a uniformly random string with no relationship to any valid key.

It should be carefully noted that the encryption of the T2 and T3 messages does not need to be authenticated, because successful decryption can be confirmed by using their plaintexts to decrypt the  $\gamma$  and  $\delta$  parts of a T1 message.

The protocol run lasts for some arbitrary but agreed upon period of time that it is specific to the client implementation. This we call  $\epsilon$ , an epoch. A server may mediate all communication, or a broadcast channel may be used. For each T1 message sent by each participant, a T2 response and a T3 reveal must be sent by each of the other honest participants.

For each epoch, a server needs to maintain many append-only lists of messages. For each of the n T1 messages, there is a corresponding set of n T2 messages and a corresponding set of n T3 messages. Alternatively, a broadcast channel may be used, and clients perform basic bookkeeping tasks to track all messages. The messages may be exchanged over a myriad of protocols ranging from HTTP to custom binary protocols.

A collection of epochs may be thought of as a collection of append-only lists, and all participants are permitted to append to, or retrieve, the lists during the epoch. Each epoch must have a unique method for retrieving messages for the current epoch. Efficient downloading of the messages in a given epoch needs to be considered carefully by an implementation for each transport protocol.

**8.3.4 – REUNION formal verification.** We have modeled REUNION in Verifpal [KNT20], a symbolic formal verification system, and the model is presented in Listing **8.3**. The REUNION protocol as shown in Figure **8.2** and in expanded form in Algorithm **8.2** corresponds to the model in Listing **8.3**. Consider our two party REUNION model in Listing **8.3**. When processed by Verifpal 0.25.0, no issues are found in the protocol; all queries pass.

*REUNION Verifpal proof.* Our Verifpal model of the REUNION protocol proves that the queried properties of the protocol hold in the active attacker model providing that both parties have a shared secret in common, that they keep the shared secret confidential until the protocol completes, and that they use the same REUNION server for their run of the protocol. Most importantly, we see that messages remain confidential, even after leaking the shared pass phrase, once the protocol has completed.

```
attacker[active]
2
3
  principal Laura
          knows private shared secret q plus srv
4
          pdk a = HKDF(nil, shared secret q plus srv, nil)
5
          generates a dh1 sk
6
          a dh1 pk = G^a dh1 sk
          generates a dh2 sk
8
          a dh2 pk = G^a dh2 sk
9
          generates a msg
          generates a t1 gamma seed
          generates a t1 delta seed
          a t1 gamma key = HASH(pdk a, a t1 gamma seed, a msg)
13
          a t1 delta key = HASH(pdk a, a t1 delta seed, a msg)
14
          a t1 gamma = AEAD ENC(a t1 gamma key, nil, nil)
          a t1 delta = AEAD ENC(a t1 delta key, a msg, nil)
16
          a t1 alpha key = HASH(pdk a, a t1 gamma, a t1 delta, a dh2 pk)
17
          a_t1_alpha = ENC(a_t1_alpha_key, a_dh1_pk)
18
  ]
19
20
  principal Glenn[
21
          knows private shared secret q plus srv
          pdk b = HKDF(nil, shared_secret_q_plus_srv, nil)
          generates b dh1 sk
24
          b dh1 pk = G^b dh1 sk
           generates b dh2 sk
26
          b dh2 pk = G^b dh2 sk
27
          generates b msg
28
          generates b_t1_gamma_seed
30
          generates b t1 delta seed
          b t1 gamma key = HASH(pdk_b, b_t1_gamma_seed, b_msg)
           b t1 delta key = HASH(pdk b, b t1 delta seed, b msg)
          b t1 gamma = AEAD ENC(b t1 gamma key, nil, nil)
          b t1 delta = AEAD ENC(b t1 delta key, b msg, nil)
34
          b_t1_alpha_key = HASH(pdk_b, b_t1_gamma, b_t1_delta, b_dh2_pk)
35
          b t1 alpha = ENC(b t1 alpha key, b dh1 pk)
36
37
  ]
38
  phase[1]
39
40
  Laura -> Glenn: a_t1_alpha, a_dh2_pk, a_t1_gamma, a_t1_delta
41
42
43 Glenn -> Laura: b t1 alpha, b dh2 pk, b t1 gamma, b t1 delta
44
```

```
principal Laura[
45
           b t1 alpha key a = HASH(pdk a, b t1 gamma, b t1 delta, b dh2 pk
46
           b dh1 pk a = DEC(b t1 alpha key a, b t1 alpha)
47
           dh1 ss a = b dh1 pk a^a dh1 sk
48
49
           dh2 ss a = b dh2 pk^a dh2 sk
           a t2 key = HASH(a t1 alpha key, b t1 alpha key a, dh1 ss a,
50
               dh2 ss_a)
           b t2 key a = HASH(b t1 alpha key a, a t1 alpha key, dh1 ss a,
               dh2 ss a)
           a t2 = ENC(a t2 key, a t1 gamma key)
  1
54
  principal Glenn[
           a t1 alpha key b = HASH(pdk b, a t1 gamma, a t1 delta, a dh2 pk
56
               )
           a dh1 pk b = DEC(a t1 alpha key b, a t1 alpha)
           dh1 ss b = a dh1 pk b^b dh1 sk
58
           dh2_ss_b = a_dh2_pk^b dh2 sk
59
           b t2 key = HASH(b t1 alpha key, a t1 alpha key b, dh1 ss b,
60
               dh2 ss b)
           a t2 key b = HASH(a t1 alpha key b, b t1 alpha key, dh1 ss b,
               dh2 ss b)
           b t2 = ENC(b t2 key, b t1 gamma key)
64
  phase[2]
65
66
  Laura -> Glenn: a t2
67
68
  Glenn -> Laura: b t2
69
70
  principal Laura
           b_t1_gamma_key_a = DEC(b_t2_key_a, b_t2)
           = AEAD DEC(b t1 gamma key a, b t1 gamma, nil)?
73
           a t3 key = HASH(a t2 key, a t2, b t2)
74
           b_t3_key_a = HASH(b_t2_key_a, b_t2, a_t2)
75
           a t3 = ENC(a t3 key, a t1 delta key)
76
77
78
  principal Glenn
79
           a t1 gamma key b = DEC(a t2 key b, a t2)
80
            = AEAD DEC(a t1 gamma key b, a t1 gamma, nil)?
81
           b_t3_key = HASH(b_t2_key, b_t2, a_t2)
82
           a_t3_key_b = HASH(a_t2_key_b, a_t2, b_t2)
83
84
           b t3 = ENC(b t3 key, b t1 delta key)
85
  1
86
  phase [3]
87
88
  Laura -> Glenn: a_t3
89
```

```
90
  Glenn -> Laura: b t3
91
02
   principal Laura
93
94
           b t1 delta key a = DEC(b t3 key a, b t3)
95
           msg b a = AEAD DEC(b t1 delta key a, b t1 delta, nil)?
   1
96
97
   principal Glenn[
98
           a t1 delta key b = DEC(a t3 key b, a t3)
99
           msg a b = AEAD_DEC(a_t1_delta_key_b, a_t1_delta, nil)?
100
   1
101
102
  phase[4]
104
  principal Laura
           leaks shared secret q plus srv
106
  1
108
   principal Glenn[
           leaks shared_secret_q_plus_srv
   1
   queries[
            freshness? a dh1 pk
114
           freshness? b dh1 pk
           unlinkability? a_dh1_pk, b_dh1_pk
           freshness? a dh2 pk
           freshness? b dh2 pk
118
           freshness? a t1 gamma key
           freshness? a t1 delta key
120
           freshness? a t2 key
           freshness? a t3 key
           freshness? b t1 gamma key
           freshness? b t1 delta key
124
           freshness? b t2 key
           freshness? b t3 key
126
           unlinkability? a t1 gamma key, b t1 gamma key
           unlinkability? a_t1_delta_key, b_t1_delta_key
           unlinkability? a_t2_key, b_t2_key
           unlinkability? a_t3_key, b_t3_key
130
           unlinkability? a t1 alpha, b t1 alpha
           unlinkability? a t1 gamma, b t1 gamma
           unlinkability? a t2, b t2
           equivalence? pdk_a, pdk_b
134
           equivalence? a t1 gamma key, a t1 gamma key b
136
           equivalence? b t1 gamma key, b t1 gamma key a
           equivalence? a t3 key, a t3 key b
           equivalence? b_t3_key, b_t3_key_a
138
           authentication? Laura -> Glenn: a_t1_alpha
           authentication? Laura -> Glenn: a_t1_gamma
140
```

141	authentication? Laura -> Glenn: a_t1_delta
142	authentication? Glenn -> Laura: b_t1_alpha
143	authentication? Glenn -> Laura: b_t1_gamma
144	authentication? Glenn -> Laura: b_t1_delta
145	confidentiality? a_dh1_sk
146	confidentiality? b_dh1_sk
147	confidentiality? a_dh2_sk
148	confidentiality? b_dh2_sk
149	confidentiality? a_t1_gamma_key
150	confidentiality? b_t1_gamma_key
151	confidentiality? a_t1_delta_key
152	confidentiality? b_t1_delta_key
153	confidentiality? a_msg
154	confidentiality? b_msg
155	confidentiality? msg_a_b
156	confidentiality? msg_b_a
157	

Listing 8.3: "Verifpal REUNION model protocol"

While the verification for the model in Listing 8.3 completes in approximately 0.5 core hours on a modern Intel CPU (Intel(R) Core(TM) i7-9750H CPU @ 2.60GHz), the minimal single property model in Listing 8.4 took roughly 158, 469 core hours (dual-socket AMD EPYC 7451 24-Core Processor), with verifpal-v0.23.0 24, 632 core hours (dual-socket AMD EPYC 7742), and verifpal-v0.26.0 136, 881 core hours (dual-socket AMD EPYC 7742).

```
attacker[active]
  principal Laura
3
          knows private shared secret q plus srv
4
          pdk a = HKDF(nil, shared secret q plus srv, nil)
5
          generates a dh1 sk
6
          a dh1 pk = G^a dh1 sk
7
           generates a_dh2 sk
8
          a dh2 pk = G^a dh2 sk
9
          generates a msg
10
           generates a t1 gamma seed
11
           generates a t1 delta seed
          a_t1_gamma_key = HASH(pdk_a, a_t1_gamma_seed, a_msg)
13
          a t1 delta key = HASH(pdk a, a t1 delta seed, a msg)
14
          a t1 gamma = AEAD ENC(a t1 gamma key, nil, nil)
          a_t1_delta = AEAD_ENC(a_t1_delta_key, a_msg, nil)
16
          a t1 alpha key = HASH(pdk a, a t1 gamma, a t1 delta, a dh2 pk)
           a t1 alpha = ENC(a t1 alpha key, a dh1 pk)
18
19
20
  principal Glenn[
          knows private shared secret q plus srv
          pdk b = HKDF(nil, shared secret q plus srv, nil)
23
          generates b dh1 sk
24
```

```
b dh1 pk = G^b dh1 sk
           generates b dh2 sk
26
          b dh2 pk = G^b dh2 sk
27
          generates b msg
28
          generates b t1 gamma seed
30
           generates b t1 delta seed
          b t1 gamma key = HASH(pdk b, b t1 gamma seed, b msg)
           b t1 delta key = HASH(pdk b, b t1 delta seed, b msg)
          b t1 gamma = AEAD ENC(b t1 gamma key, nil, nil)
          b t1 delta = AEAD ENC(b t1 delta key, b msg, nil)
34
          b t1 alpha key = HASH(pdk b, b t1 gamma, b t1 delta, b dh2 pk)
35
          b t1 alpha = ENC(b t1 alpha key, b dh1 pk)
36
37
  ]
38
  phase [1]
39
40
  Laura -> Glenn: a t1 alpha, a dh2 pk, a t1 gamma, a t1 delta
41
42
  Glenn -> Laura: b t1 alpha, b dh2 pk, b t1 gamma, b t1 delta
43
44
  principal Laura[
45
          b_t1_alpha_key_a = HASH(pdk_a, b_t1_gamma, b_t1_delta, b_dh2_pk
46
               )
          b dh1 pk a = DEC(b t1 alpha key a, b t1 alpha)
47
          dh1 ss a = b dh1 pk a^a dh1 sk
48
          dh2 ss a = b dh2 pk^a dh2 sk
49
          a_t2_key = HASH(a_t1_alpha_key, b_t1_alpha_key_a, dh1_ss_a,
50
               dh2 ss a)
          b t2 key a = HASH(b t1 alpha key a, a t1 alpha key, dh1 ss a,
               dh2 ss a)
          a t2 = ENC(a t2 key, a t1 gamma key)
  ]
54
  principal Glenn[
          a_t1_alpha_key_b = HASH(pdk_b, a_t1_gamma, a_t1_delta, a_dh2_pk
          a_dh1_pk_b = DEC(a_t1_alpha_key_b, a_t1_alpha)
57
          dh1 ss b = a dh1 pk b^b dh1 sk
          dh2 ss b = a dh2 pk^b dh2 sk
          b_t2_key = HASH(b_t1_alpha_key, a_t1_alpha_key_b, dh1_ss_b,
60
               dh2 ss b)
          a t2 key b = HASH(a t1 alpha key b, b t1 alpha key, dh1 ss b,
61
               dh2 ss b)
          b t2 = ENC(b t2 key, b t1 gamma key)
62
  1
64
65 phase [2]
66
  Laura -> Glenn: a t2
67
  Glenn -> Laura: b t2
```

```
70
   principal Laura
71
            b t1 gamma key a = DEC(b \ t2 \ key \ a, \ b \ t2)
73
            = AEAD DEC(b t1 gamma key a, b t1 gamma, nil)?
            a_t3_key = HASH(a_t2_key, a_t2, b_t2)
74
75
            b t3 key a = HASH(b t2 key a, b t2, a t2)
            a t3 = ENC(a t3 key, a t1 delta key)
76
   ]
77
78
   principal Glenn
79
            a t1 gamma key b = DEC(a t2 key b, a t2)
80
              = AEAD DEC(a t1 gamma key b, a t1 gamma, nil)?
81
            b_t3_key = HASH(b_t2_key, b_t2, a_t2)
82
            a t3 key b = HASH(a t2 key b, a t2, b t2)
83
            b t3 = ENC(b t3 key, b t1 delta key)
84
85
   ]
86
   phase[3]
87
88
   Laura -> Glenn: a t3
89
90
   Glenn -> Laura: b t3
91
92
   principal Laura[
93
            b t1 delta key a = DEC(b t3 key a, b t3)
94
            msg b a = AEAD DEC(b t1 delta key a, b t1 delta, nil)?
95
   ]
96
97
   principal Glenn
98
            a t1 delta key b = DEC(a t3 key b, a t3)
99
            msg a b = AEAD DEC(a t1 delta key b, a t1 delta, nil)?
100
   ]
   phase[4]
104
   principal Laura
            leaks shared_secret_q_plus_srv
106
   1
107
108
   principal Glenn
109
            leaks shared secret q plus srv
110
   ]
112
   queries[
114
     confidentiality? a msg
115
   ]
```

#### 8.4—Threat Model

The primary adversaries that we consider are Eve, the passive adversary; Mallory 1, the active guessing adversary; and Mallory2, the active fully participating confirming adversary.

Eve, the passive eavesdropper, should only be able to tell how many sessions per epoch there are. They should not be able to discern successful sessions from unsuccessful ones, and of course should not be able to tell who has successfully performed one or more rendezvous. Entirely offline attacks on the passphrase should not be possible. A non-participant like Eve is a passive confirming adversary when they try to confirm the use of the service after the fact from pocket litter or other information using a transcript of the protocol. This adversary is completely defeated by REUNION.

Mallory1, an active attacker who sends only T1 messages, can make online guesses about passphrases that might currently be in use. Her guess will be confirmed when the honest users using the passphrase send their T2 messages and allow her to decrypt the  $\beta$ portion of their T1 messages. Mallory1 is thus able to learn how many users are currently using this passphrase. Mallory1 is not detectable. Mallory1 does not learn the content of messages. If Mallory1 keeps the secret keys for her T1 message, creates a protocol transcript and later acquires a quantum computer, Mallory1 may be able to break the metadata but not the message confidentiality for correctly guessed passwords, after the protocol Epoch ends. If the secret is high-entropy, even a quantum adversary will not be able to break the metadata or content protections of REUNION.

Mallory2, an active attacker who completes the protocol, makes online guesses like Mallory1, but also sends corresponding T2 messages as an honest user would. If Mallory2 learns or guesses the password and successfully rendezvous with Laura before Glenn does in the same epoch, nothing can stop Mallory2, because the password is the **only** authenticator. However, if Glenn subsequently participates and there is either an honest server or the messages are exchanged over a censorship-resistant broadcast channel, Mallory2 is detectable by Laura and Glenn if they continue to run the protocol for the same or the next epoch.

A variation of the use case of the protocol would allow for n-way rendezvous. Instead of considering Mallory2 an attacker, the protocol as described above allows for n-way rendezvous. If n is greater than the number of people Laura and Glenn expected to know the passphrase, then they could realize that the passphrase has been compromised. Their client software could ask them to enter the expected number of peers in the rendezvous as n, and if the number of disclosures is larger than n, the client software could automatically be alerted to this fact.

**8.4.1 – Safety against passphrase misclosure.** Users write things down, and this is true for passphrases as well as other meaningful pieces of information. All of these things are subject to misclosure [Cai09]. In the PANDA protocol design, users could post messages to a server through use of a passphrase. However, PANDA leaked information about the shared secret phrase between two peers in a way that was checkable by a third party, potentially to an adversary's advantage. REUNION solves this problem. A passphrase must be kept secret until directly after the epoch in which it is successfully used. After a successful run of the REUNION protocol, a passive adversary cannot confirm the use of any secret phrase unless both parties suffered a failure of their random number

generator. An active adversary with a quantum computer is able to confirm phrases in certain circumstances as we enumerate in Table 8.1.

**8.4.2 – Pre-computation protection with an shared random value (SRV).** RE-UNION also improves on existing designs by removing any pre-computation advantage through the use of dictionaries or the creation of rainbow tables [Hel80]. This is achieved through the use of a public SRV as part of the key derivation process. Key derivation is also improved by using a password hashing algorithm such as argon2id that is tunable to the limits of a user's tolerance for perceivable computation. REUNION ensures that passive attackers are not able to guess at a passphrase offline; they must commit to a guess and participate in the protocol while it is being run by all other parties.

**8.4.3 – The principle of least authority.** REUNION follows the principle of least authority [Mil06] by removing centralized server responsibilities and redistributing that responsibility to clients. Servers are often a single point of failure [Wol04] (SPOF) in a variety of ways. Our design effectively limits the responsibility of the REUNION server to securely storing key-value data. The protocol makes a novel contribution to rendezvous protocols by abandoning the assumption of an anonymous communication channel, and instead creating receiver anonymity through interactivity among all peers.

**8.4.4**–n-way rendezvous. All participating users send encrypted messages to a broadcast medium or server data store and download messages sent by all other users – from this process, all peers who share a single secret phrase will be able to decrypt each other's respective messages.

**8.4.5 – Forward secrecy and deniability.** Unlike PANDA, the shared secret phrase is not passively checkable, it is forward-secret, and it is deniable after the protocol is completed, when the secret may be revealed without users losing any of the security properties of the protocol. The one exception is noted in Table 8.1. This exception applies only for an adversary who participated in the protocol during the protocol run, records all messages sent in the epoch, and later uses a quantum computer in an attempt to confirm which passphrases were used.

# 8.5 — Security Evaluation

We consider a range of adversary strategies in Table 8.1 and Table 8.2.

The security of the REUNION protocol, as shown in Algorithm 8.2, is based on a combination of different fundamental hardness assumptions and/or Adversary capabilities: The entropy for a given shared passphrase, the entropy of randomly generated cryptographic key material, the security of the Curve25519 Elliptic Curve Diffie-Hellman Key Agreement, the security of the CSIDH Diffie-Hellman Key Agreement, the security of the CSIDH Diffie-Hellman Key Agreement, the security of ChaCha20Poly1305 in the AEAD construction for protecting the payload message, and interactivity or participation in a given protocol run. In Table 8.2 and in Table 8.1 we consider how each of the protocol properties above contribute to defeating would-be adversaries. Some of these things are not like the others – interactivity for example makes it easier to sort between passive and active adversaries. Passive adversaries are nearly entirely defeated unless there are numerous cryptographic failures. Active adversaries remain powerful, but we have greatly reduced their capabilities in contrast to PANDA. If an active adversary acquires a quantum computer later, they will have special advantages over a passive adversary who later gains access to a quantum computer.

**8.5.1 – REUNION Security Goals.** The REUNION protocol is indirect, forward-secret, deniable, mutually authenticated, unlinkable, resistant to passive or offline brute-force guessing of the shared secret, resistant to precomputing passphrases, time limited, and interactive:

- Weak Perfect Forward Secrecy (wPFS [Kra05]): Our messages cannot be recovered retroactively by a non-interactive attacker.
- **Plausible Deniability**: No adversary can confirm that a certain passphrase was used for a given set of messages after a successful protocol run.
- Indirect: Data is transmitted and received from an otherwise untrusted facilitator.
- **Disclosure or misclosure protection**: Selectors [PB14] over insecure or compromised [Cai09] channels are not useful after use.
- **Brute force resistance**: Adversaries are forced to participate in the protocol, and cannot perform offline pre-computation.
- **Message confidentiality**: Unless a non-quantum adversary guesses a password interactively, they can never violate the confidentiality of the payload.
- **Metadata confidentiality**: Unless a non-quantum adversary guesses the password interactively, or participates *and* later obtains a quantum computer, while sending at least one T1 and receiving at least one T2 response, they cannot violate the confidentiality of the message metadata.
- Post-quantum message confidentiality: Unless an adversary guesses a password

	Attack description				
A1	Interactive quantum adversary; sends a T1 with a CSIDH public key, runs trial-decryption of the X25519 public key with the candidate's password guesses. For each guess they compute the X25519 private key for their T1 commitment and compute the X25519+CSIDH for each T1 (eventually encompassing the target's T1), and are thus able to complete the protocol run.				
A2	Non-interactive quantum adversary; utilizes a hypothetical vulnerability in CSIDH and the quantum ability to break X25519.				
A3	Active adversary that knows the shared passphrase, having overheard the secret being shared between the two parties.				
A4	Online brute force (limited by network speed and storage capacity of the infrastructure).				
A5	A non-interactive attacker; knowing the shared secret gains no abilities. They can de- crypt the T1 X25519 public keys, but cannot compute CSIDH and cannot derive the keys necessary to decrypt target T2 messages.				
A6	An interactive quantum adversary; sends a T1 with a CSIDH key, runs trial-decryption of the X25519 public key from each T1 is able to learn the shared secret. Different from A1				
A7	Executes the protocol like the only remote party by censoring the legitimate T1. An attacker who knows or correctly interactively guesses the password <i>and</i> is in a position to censor messages between honest participants can perform a full message replacement attack.				

Name:	A1	A2	A3	A4	A5	A6	A7
Requirements							
Send a T1's	yes		yes	yes		yes	yes
Send b T2's	yes		yes	yes			yes
MITM (censor T1's)							yes
Knows shared secret			yes		yes		yes
low-entropy (bruteforceable) se-	ves	yes				yes	
cret	yes	yes				yes	
Can break X25519	yes	yes				yes	
Can break CSIDH		yes					
Attacker Ability							
Learns/confirms low-entropy	yes iff	yes	yes	probability		1 VOC	TTOP
shared secret	a >= 1	yes	yes	a/keyspace		yes	yes
Learn payload message	yes iff	ves ves	iff yes yes probability			1700	
Learn payload message	b >= 1		es yes	b/ke	b/keyspace		
Prevent payload transfer							yes
Participant ability							
Can detect the attack			yes	yes			

Table 8.2: Evaluation of attacks described in Table 8.1

interactively, they can never violate the confidentiality of the payload.

• **Rendezvous unobservability**: No third party can distinguish between participants who have successfully performed a rendezvous and those who have not. This notion is related to sender and receiver anonymity.

**8.5.2 – Attack Analysis.** We consider the T1 message which includes four sections:  $\alpha$ ,  $\beta$ ,  $\gamma$ , and  $\delta$ . We further consider the T2 and T3 messages which are used to unlock the  $\gamma$  AEAD ciphertext, and the  $\delta$  ciphertext respectively.

The T1  $\alpha$  is an Elligator 2 encoding of a Curve25519 public key. This encoding ensures that there is no possible offline, non-interactive confirmation of a guess of a given shared phrase. We further increase the difficulty of correctly guessing a shared phrase with the construction of a key derivation function integrating HKDF [KE10a], the password hash function argon2id, hash function BLAKE2, and by limiting possible pre-computation with the use of a high-entropy shared random value that is released at fixed time intervals. The  $\alpha$  is valid for the Epoch  $\epsilon$ , and encrypted under the key valid for the current Epoch. A password-guessing attacker with a quantum computer needs to decrypt and then solve the elliptic curve discrete logarithm problem (ECDLP) for each password guess using Shor [Sho99], and would need to do so interactively to perform a man in the middle, or after the fact, to attempt to decrypt. While we consider Shor sufficient to eliminate security from Curve25519 in theory, we remark that it may take years [ES21] or decades to exhaustively search, and solve ECDLP for all possible password guesses. This makes the protocol quantum-annoying [ES21]. The T1  $\beta$  is an unencrypted CSIDH public key whose NIKE output is used in constructing the key used to encrypt the T2: The  $\alpha$  and  $\beta$  are used to derive two shared secrets which are combined together through hashing. This can be thought of as combining the derived values from X25519 and CSIDH to create a transitionally secure Diffie-Hellman function that is at least as strong as X25519, and ideally as strong as CSIDH and X25519.

The resulting shared secret derived from a peer's  $\alpha$  in the T1 message is resistant to pre-computation as explained in Section 8.4.2. The peer's  $\beta$  is claimed by the CSIDH authors to be post-quantum non-interactive key exchange (NIKE). It is not encrypted and so it does not present an opportunity for using the underlying CSIDH structure as a password guessing oracle.

The T2 response message is a thirty-two byte ciphertext encrypted using the selected PRP. When correctly decrypted, it contains a key for the peer's respective  $\gamma$  AEAD ciphertext. The generation of the T2 key used encrypt the T2 payload is shown in Steps 20, 21, and 22 in Algorithm 8.2. The T2 is a mix of previous protocol message hashes, shared secret values, and the passphrase. With the agreement of a high entropy shared secret, we observe that an attacker will not find a key pair with probability greater than 1 in  $2^{256}$  guesses with random keys. A non-quantum adversary cannot use the challenge messages as a possible confirmation oracle. A quantum adversary will not be stopped by the hardness of ECDLP, though it is quantum-annoying. The entropy in the AEAD and the PRP keys is a barrier even for the quantum adversary. A non-quantum attacker should be stopped by either or both. A non-quantum attacker may not meaningfully interfere unless they are able to properly decrypt a peer's representative public key during the protocol run. They are unable to confirm their guess except by fully following the protocol to a trial decryption step and must flood the server with messages. An adversary who compromises a server is able to censor messages and rounds of the protocol, they may also add messages; in both cases absent knowledge of the passphrase, the server will only be able to perform various denial of service attacks.

After receiving a valid T2, the T1  $\gamma$  may be unlocked. The T1  $\gamma$  is a ciphertext which is used to signal that a participant's passphrase interactively matched the expected values. This ciphertext has 2<sup>256</sup> possible keys and the ciphertext is designed to encrypt an empty string. The payload key is specially constructed to extract entropy from several sources even when the random number generator is potentially sabotaged. An attacker has a negligible chance of guessing this key as shown in Step 5. We postulate that with Grover [Gro96] this payload has 128 bits of post-quantum security. The key for the  $\gamma$  is resistant to pre-computation as it is not only directly derived from the shared passphrase but also the SRV and the participant's random number generator. The key generation process is designed to remain unpredictable even when the random number generator fails in certain conditions such as when an adversary strategically sabotages random number generator standards and implementations.

The T3 reveal message is a 32-byte ciphertext encrypted using the selected PRP. When correctly decrypted, it contains a key for the peer's respective  $\delta$  AEAD ciphertext. The generation of the T3 key used to encrypt the T3 payload is shown in Steps 28, 29, and 30 in Algorithm 8.2.

After receiving a T3, the T1  $\delta$  may be unlocked. The T1  $\delta$  is a ciphertext which protects the participant's message to peers in the protocol. This ciphertext has 2<sup>256</sup> possible keys and the ciphertext has an application-defined length. The payload is padded up to some application-specific size, and then encrypted with our selected AEAD. The payload key is specially constructed to extract entropy from several sources even when the random number generator is potentially sabotaged. An attacker has a negligible chance of guessing this key as shown in Step 5. We postulate that with Grover [Gro96] this payload has 128 bits of post-quantum security. The key for the  $\delta$  is resistant to pre-computation as it is not only directly derived from the shared secret but also the SRV and the participants random number generator. The key generation process is designed to remain unpredictable even when the random number generator fails in certain conditions.

**8.5.3 – Space complexity.** We consider the space to store messages in a REUNION deployment using a server as the communication medium, as well as the per-user bandwidth to be transmitted and received. In an epoch with n participants, each user will send one T1 and will receive n T1 messages, and will send and receive n T2 messages and n T3 messages. Therefore, the bandwidth space complexity from a user perspective is O(n), and on the server is  $O(n^2)$ . The storage space complexity on the server is also  $O(n^2)$  with regards to the smaller T2 and T3 messages, while it is O(n) with regard to the larger T1 messages.

	Per-user	Server	
Users	Bandwidth (n)	Storage (n <sup>2</sup> )	
10	21.1kB	26.9kB	
100	211.2kB	844.8kB	
1k	2.1MB	66.0MB	
10k	21.1MB	6.4GB	
100k	211.2MB	640.2GB	
1M	2.1GB	64.0TB	
10M	21.1GB	6.4PB	

 Table 8.3: Per-user and total network bandwidth cost

 estimates per epoch

In Table 8.3 we show lower bounds on the per-epoch data volume of messages at various numbers of users with T1 messages defined as 2048 bytes, while T2 and T3 messages are 32 bytes each. The first column shows the amount of data each user needs to download from the server, while the second column shows the amount of data that the server needs to store.

An application's choice of T1 payload size has a large influence on the per-user bandwidth costs, but despite its larger size

has little effect on the storage costs as it is dwarfed by the  $O(n^2)$  cost of the T2 and T3 messages.

# 8.6—Implementations

We have implemented and released [REU] the REUNION protocol in Python as Free Libre Open Source Software (FLOSS).

The protocol description in this section details the core REUNION protocol messages and is sufficient for describing the protocol for two or more participants. In order for the REUNION protocol to work on a network mediated by a server or with a broadcast channel, each protocol message must be encapsulated in an outer framing protocol that explicitly links messages as responses to specific messages in rounds of the protocol. REUNION-on-a-LAN uses IP source and destination addresses of the local multicast peers as the outer framing protocol.

**8.6.1–REUNION on Single Point of Failure.** An early Golang prototype of RE-UNION protocol was integrated as part of peer rendezvous in the Katzenpost Mix network [Sta19b] for use with the Catshadow [Sta19a] mix network messaging system. The Katzenpost REUNION server functions as a plugin [AKS17] to the Katzenpost mix server. Clients send Sphinx [ADD<sup>+</sup>17] packets across the mix network to the REUNION server. The REUNION server anonymously replies to clients by means of a Sphinx Single Use Reply Block (SURB) [DG09] [ADD<sup>+</sup>17]; that is, clients bundle a SURB in the payload of their Sphinx packets sent to the REUNION server to allow anonymous replies from the server.

**8.6.2 – REUNION on a local-area network.** The Python implementation [REU] is a variant of the REUNION protocol that we call REUNION-on-a-LAN. It is a serverless design where each client communicates the T1, T2, and T3 protocol messages directly to all of the other participants using UDP packets. The protocol uses multicast IP packets to discover other REUNION peers on the same Ethernet segment. The protocol is run in a pairwise fashion for each discovered peer. Scaling the basic protocol to work over the Internet is largely limited by peer discovery methods, as well as the deployment of network gateways such as Network Address Translation (NAT) devices that break end-to-end discoverability on the Internet.

#### 8.7 — Future Work

Future research remains to replace Curve25519 with a fully post-quantum Diffie-Hellman function that has a defined Elligator map or an equivalent uniformly random representation. Similarly, censorship-resistant publication systems such as DSpool [RS] are promising as replacements to simple servers.

**8.7.1 – Post-Quantum considerations.** The current design of CSIDH [CLM<sup>+</sup>18a] lacks an Elligator [BHKL13] construction. If it were possible to map any random string to a valid public key, as is the case with Curve25519 and Elligator, it would be trivial to encrypt both public keys using the shared phrase. The creation of an Elligator style map for CSIDH would change REUNION from a transitionally post-quantum system, one which is certainly quantum-annoying [ES21], to a post-quantum protocol. This is considered to be a difficult problem worth solving [AJK<sup>+</sup>20].

**8.7.2 – Censorship resistance.** In the current construction, a server or broadcast medium may behave incorrectly in an undetectable manner that is impossible to distinguish from attempts to rendezvous with participants that use a different passphrase. A single accidental bitflip in a T1 message is sufficient to mount a denial of service attack. If the REUNION implementation's underlying transport is provided by a mixnet such as Katzenpost, an adversary would need to be slightly more careful about their dishonesty. A smart user may query for their own messages to ensure the server is representing their participation in the protocol properly. Ideally, REUNION should be combined with a censorship-resistant system such as DSpool [RS] or some kind of cryptographically secure append-only data structure. In addition to censorship resistance, any improvements to the protocol should be balanced with the needs of participants who wish to use REUNION in an offline setting such as an airgapped local-area network.

#### 8.8 — Conclusions

In this chapter of the thesis we present a refresher about PANDA, introduce a tweaked protocol that we call PANDA', and introduce a third protocol, REUNION. REUNION as introduced in Section 8.3 improves on PANDA as described in subsection 8.2.1, subsection 8.2.2, and in subection 8.2.4 in a number of ways: REUNION forces interactivity; it uses argon2id rather than scrypt; it mitigates the possibility of precomputation; it removes the need to trust the server for anything other than availability and general censorship; it eliminates passive adversaries' ability to discern who has rendezvoused with whom, or if any rendezvous was successful at all; it allows n-way rendezvous; it requires n-way

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communication without revealing to any third party observer which pairwise or n-way communication was meaningful; and it does not implicitly link users in a pairwise manner visible to the server or a curious, correctly guessing, actively probing attacker.

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## Glossary

**AFSA** Armed Forces Security Agency of the United States of America. 49 **ANT catalog** NSA Advanced Network Technologies (ANT) catalog. 37

- CAC Cyberspace Administration of China. 40
- **CES** Cryptographic Exploitation Services department of the National Security Agency of the United States of America. 9, 143
- CIA Central Intelligence Agency of the United States of America. 11, 37, 38, 41–43, 49, 50, 53, 54, 57, 60, 64–67, 72, 76, 171
- **CIA Center for Cyber Intelligence** Center for Cyber Intelligence is a part of the Directorate of Digital Innovation of the Central Intelligence Agency of the United States of America. 66
- **CIA Directorate for Digital Innovation** Directorate of Digital Innovation of the Central Intelligence Agency of the United States of America. 66
- **CIA Embedded Devices Branch** Embedded Devices Branch is part of the CIA Center for Cyber Intelligence. 66
- **CIA Engineering Development Group** Engineering Development Group is part of the CIA Center for Cyber Intelligence. 66
- **COMINT** Communications intelligence. 54
- Commercial National Security Algorithm Suite Replacement name for NSA Suite-B cryptography. 12
- Computer Network Exploitation NSA Computer Network Exploitation. 143
- Computer Network Operations NSA Computer Network Operations. 37
- **Data Network Technologies** Data Network Technologies (S323) is a part of the NSA TAO. Their motto is "Nothing but net.". 143

DEA Drug Enforcement Agency of the United States of America. 37, 60

- DEHOMAG Deutsche Hollerith Maschinen Gesellschaft (DEHOMAG) company. Originally a German IBM subsidiary which became IBM after the end of the Second World War. 8
- Department of Justice Department of Justice of the United States of America. 60

DITP FBI Data Intercept Technology Program. 74

DITU FBI Data Intercept Technology Unit. 74, 76

**ECHELON** Mid-to-Late 20th century worldwide intelligence gathering network. **52 ELINT** Electronic intelligence gathering. **54** 

F6 Codename for Special Collection Service program.. 72

- FBI Federal Bureau of Investigation of the United States of America. 11, 37, 44, 50, 73, 76
- FISA United States of America's Foreign Intelligence Surveillance Act. 9, 11, 12, 51–53, 60, 72
- FISC United States of America's Foreign Intelligence Surveillance Court. 52, 53, 60
- Five Eyes (FVEY) SIGINT agreement between United States of America, the United Kingdom, Canada, New Zealand, and Australia. Based on the UKUSA agreement of 1947.. 52
- FOIA United States of America's Freedom of Information Act. 54
- **FORNSAT** Interception capabilities, programs, and systems relating to collections on uplinks and downlinks in outer space; operated by NSA GAO and their international partners. 42
- FSB Federal Security Service of the Russian Federation. 40
- **GCHQ** Government Communication Headquarters of the United Kingdom. 21, 39, 51, 54
- HUMINT Human intelligence such as the use of confidential human sources. 43

IRA Internet Research Agency; a Russian Federation contractor. 46IXP Internet Exchange Point. 63

- JTRIG Joint Threat Research Intelligence Group of the GCHQ. 39, 43, 44, 46, 47
- NIST National Institute of Standards and Technology of the United States of America. 83
- NSA National Security Agency of the United States of America. 8, 9, 12, 20, 37, 39, 40, 49, 50, 54–56, 59, 71, 72, 76, 80, 89, 101, 149–153, 172, 221
- NSL FBI National Security Letter. 77
- OTD FBI Operational Technology Division. 74
- **Personal Security Products** Personal Security Products such as anti-virus, anti-malware, and other security focused software.. 143
- Producer Designator Digraph Code for entity performing the actual surveillance for a given SIGAD.. 72

RADINT Radar signals intelligence. 54

- SIGAD SIGINT Activity Designator. 72
- SIGINT Signals intelligence. 54
- SIIO State Internet Information Office of China. 40
- SORM System for Operative Investigative Activities Russian Federation interception system. 40
- Special Collection Service NSA and CIA joint Special Collection Service program.. 72

TAO NSA Tailored Access Operations. 37, 143

UTT NSA Unified Targeting Tool. 76

XKeyscore Global distributed interception and injection system. Surveillance collection and injection system with programmable search engine interface run by the NSA. 9, 39, 40, 89, 151, 221

## Summary

### Communication in a world of pervasive surveillance

Pervasive surveillance is a part of modern life. Cryptography is intentionally sabotaged by governments and other parties to be vulnerable to targeted and mass surveillance adversaries. Most commonly used network protocols do not provide meaningful protection against surveillance at all and anticipated advances in quantum computing are rarely addressed. There are adversaries recording network traffic today at a planetary scale and storing that traffic for later analysis. This unique window of time calls for the creation of transitionally-secure post-quantum cryptographic constructions for use in network protocols that will continue to protect data after a quantum computer is available.

This thesis presents new protocols and their analyses in terms of anonymity, privacy, security, and performance. The thesis assumes protocol operation in the context of either a targeted or a mass surveillance adversary, or both. This thesis analyzes how those adversaries will use access to an universal quantum computer in the future to attack today's network traffic including the cryptographic content of surveillance data.

This thesis draws on public-interest journalistic reporting to understand adversary capabilities and to provide representative example adversaries. The thesis proves properties of its designs using formal verification methods and the new software described in the thesis is released as Free Software for practical use by all.

# **Curriculum Vitae**

Jacob Raven Appelbaum was born on April 1st, 1983, in California, United States of America. He has worked as an artist, a journalist, and an academic researcher.

In the fall of 2015, he started his PhD project in the Cryptographic Implementations group at the Eindhoven University of Technology (TU/e) under the supervision of Daniel J. Bernstein and Tanja Lange. His research was funded by Daniel J. Bernstein's NWO Vici grant in computational number theory in cryptography and cryptanalysis. Jacob's work focused on post-quantum cryptographic protocol design as well as deployable Free Software cryptographic implementations to thwart surveillance. He additionally mentored students at the Masters level.

During the end of his PhD research time in the fall of 2021, he joined the Bern University of Applied Sciences (BFH) as a Lecturer in Bern, Switzerland, teaching and mentoring students about applied cryptography.

Jacob lives and works in Berlin, Germany with his wife and their three cats.

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