Chapter 20

Advanced Cryptographic Engineering

Give me a rock on which to stand, and I will move the world.
– ARCHIMEDES

Whoever thinks his problem can be solved using cryptography,
doesn’t understand his problem and doesn’t understand
cryptography
– Attributed by Roger Needham and Butler Lampson to each other

20.1 Introduction

Cryptography is often used to build a trustworthy component on which more complex designs can rely. Such designs come from three rather different backgrounds. The first is the government systems world we described in Chapter 9, where the philosophy is to minimise the trusted computing base using mechanisms like data diodes and multilevel secure encryption devices. The second is the world of banking described in Chapter 12 where smartcards are used as authentication tokens while HSMs are used to protect PINs and keys. The third is the world of cryptography research in the 1980s and 1990s where people dreamed of solving social problems using mathematics: of creating anonymous communications so that oppressed groups could evade state surveillance, leading to censorship-resistant publishing, untraceable digital cash and electronic elections that would be impossible to rig. In all these cases, real life turned out to be somewhat messier than we anticipated.

There are even more complex cryptographic components that we use as platforms. But the engineering isn’t just about reducing the attack surface, or simplifying our fault tree analysis. In most cases there’s a significant interaction with policy, liability and other complicating factors.

In this chapter I’m going to discuss six examples of cryptographic engineering
20.2. FULL-DISK ENCRYPTION

– full disk encryption, the Signal protocol, Tor, hardware security modules, enclaves and blockchains. The first is a simple example to set the scene; the other five use crypto in more complex ways to support a wide range of applications, including payments in the case of the last three. All but HSMs are used by cybercriminals.

Hard disk encryption has been around since the 1980s and is one of the simplest security products, at least conceptually. By encrypting the data on your hard disk when the machine’s in use, you ensure that a thief can only steal the hardware, not the data.

Signal is a protocol for secure messaging between phones. It is perhaps the next level up in complexity and is about enabling people to manage a social network as securely as possible in the face of equipment compromise. Signal does private contact discovery by means of enclaves.

Tor takes this to the next level by providing anonymity, when you don’t want someone observing your traffic to know who you’re talking to or which websites you’re visiting.

HSMs have provided a trust platform for payment services since the 1980s. But the crypto apps that run on them can suffer from attacks on their application programming interfaces that are so deeply entangled with payment applications that they are very hard to fix.

Enclaves are an attempt by CPU vendors to provide a general purpose crypto platform: we’ve had Arm’s TrustZone since 2004 and Intel’s SGX since 2015. They are starting to replace HSMs in payment applications, and also support private contact discovery in Signal. But they have been plagued with problems from side-channel attacks to class breaks. For example, if you can extract the master secret key from an SGX chip, you can break the whole ecosystem.

Finally, for a quite different kind of trusted computer, we look at Bitcoin. This is a project, since 2009, to create a digital currency based on a shared ledger that emerges using cryptographic mechanisms from the cooperation of mutually mistrustful parties. Many of the stakeholders are far from trustworthy, and there are dominant players at several levels in the technology stack. Yet a trusted computer has somehow emerged, thanks to a combination of cryptography and economic incentives, and has kept going despite the huge amounts of money that could be taken in a successful attack.

It may be useful to bring together in one chapter the trusted platforms of both bankers and gangsters, so we can contrast them. Some striking facts emerge. For example, the best attempts of the top technology companies to produce trusted computers have produced flawed products, while the gangsters seem to have created something that works – at least for now.

20.2 Full-disk encryption

The idea behind full-disk encryption (FDE) is simple. You encrypt data as it’s written to disk, and do decryption as it’s read again. The key depends on an initial authentication step such as a password, which is forgotten when
the machine sleeps or is switched off. So if a doctor leaves their laptop on a train, only the hardware is lost; the medical records are not. FDE has become a regulatory requirement in many industries. In Europe, privacy regulators generally see the loss of machines with FDE as not serious enough to attract a fine or to need mandatory notification of data subjects. Many phones and laptops come with FDE; with some it’s enabled by default (Android) while with others it just takes a click (Mac).

Scratch a little under the surface, though, and there’s a wide variance in quality. From the early days of hard disks in 1980s, software FDE products were available but imposed a performance penalty, while hardware products cost more and were export-controlled. The engineering isn’t trivial, as you need a platform on which to run the initial authentication step. Early products offered an extra encrypted volume but did not protect the host operating system and could be defeated by malware. The initial authentication is tricky in other ways. If you derive the disk key from a user password, then a thief can try zillions of them offline, as we discussed in 3.4.4.1, and guess anything a normal user sets up. A hardware TPM chip can limit password guessing, and from 2007 this became available for Windows with Bitlocker. Integrating FDE into a platform enables the vendor to design coherent mechanisms for trusted boot of an authentic copy of the operating system, setting up and managing recovery keys, and coping with quite complex interactions with software upgrade, swap space, device repairs, the backup and recovery of user data, and factory reset when the device is sold.

Third-party offerings started to offer some extra features: TrueCrypt, for example, offered a steganographic file system where the very existence of a disk volume would remain hidden unless the user knew the right password [103]. However most people now use the FDE facility provided by the vendor of their phone or laptop, as proper integration involves quite a lot of the platform. Since 2010 we’ve had a special mode of operation, XTS-AES, designed for FDE; it encrypts each block salted with the sector number, and has a mechanism to fit disc blocks to block ciphers. Offerings such as Microsoft’s BitLocker and Apple’s FileVault have an overhead of only a few percent, when run on CPUs with AES support.

Yet attacks continue. In 2008, Alex Halderman and colleagues at Princeton came up with cold boot attacks, which defeated the principal FDE products then on the market and can still present a problem for many machines [747]. As I described in section 18.3, you freeze computer’s DRAM in which the transient encryption key is stored, then reboot the device with a lightweight operating system and acquire a memory image, from which the key can be read. In 2015, we found that most Androids were insecure: the factory reset function was so badly engineered by most OEMs that credentials, including FDE keys, could be recovered from second-hand devices [1532]. And most Android phones don’t get patched once they’re no longer on sale.

1That product was suddenly discontinued and its anonymous developers recommended that users migrate to other products because of an unspecified vulnerability; some suspect that this was a ‘warrant canary’, a pre-planned warning message whose transmission the developers suppress by certifying regularly that they are not subject to coercion, but which fires off a warning once they’re were served with a subpoena or warrant [53].
So even the simplest of encryption products has a significant entanglement with compliance, is much more complex under the hood than you might think at first glance, usually imposes some performance penalty, and can be vulnerable to a capable opponent – even years after the relevant attacks have been published.

20.3 Signal

As smartphones spread round the world, people switched from SMS to messaging apps such as WhatsApp, Telegram and Signal as they’re cheaper and more flexible, allowing you to create groups of families and friends. Pretty soon they started supporting voice and video calls too, and offering end-to-end encryption. It had previously been possible to encrypt email using programs like PGP, but it was rather fiddly (as we discussed in section 3.2.1) and remained a niche activity. The arrival of new platforms meant that message encryption could be made universal, shipped as a default with the app; the Snowden disclosures helped stoke the public demand.

Signal is a free messaging app, initially developed by Moxie Marlinspike. It set the standard for end-to-end encryption of messaging, and its mechanisms have been adopted by competing products including WhatsApp and iMessage. Mobile messages can be highly sensitive, with everything from lovers’ assignations through business deals to political intrigues at diplomatic summits; yet mobile phones are often lost or stolen, or sent in for repair when the screens break. So key material in phones is regularly exposed to compromise, and it’s not enough to just have a single long-lived private key in an app. The Signal protocol therefore provides the properties of forward secrecy, that a key compromise today won’t expose any future traffic, and backward secrecy, which means that it won’t expose previous traffic either.

The protocol has three main components: the Extended Triple Diffie-Hellman (X3DH) protocol to set up keys between Alice, Bob and the server; a ratchet protocol to derive message keys once a secret key is established; and mechanisms for finding the Signal keys of other people in your address book.

We can’t use vanilla Diffie-Hellman to establish a fresh key between Alice and Bob, as they might not be online at the same time. So in the X3DH protocol [1068], each user $U$ publishes an identity key $IK_U$ and a prekey $SK_U$ to a server, together with a signature on the latter that can be verified using the former. The algorithms are elliptic-curve Diffie-Hellman and elliptic-curve DSA. When Alice wants to send a message to Bob, she fetches Bob’s keys $IK_B$ and $SK_B$ from the server, generates an ephemeral Diffie-Hellman key $EK_A$, and combines them with Bob’s keys in all the feasible ways: $DH(IK_A, SPK_B)$, $DH(EK_A, IK_B)$, and $DH(EK_A, SPK_B)$. These are hashed together to give a fresh key $K_{AB}$. Alice then sends Bob an initial message containing her keys $IK_A$ and $EK_A$, a note of which of Bob’s prekeys she used, and a ciphertext encrypted using $K_{AB}$ so that he can check he’s got it too. Optionally, Bob can upload a one-time ephemeral key that Alice will combine with $EK_A$ and hash into the mix.

Given an initial Diffie-Hellman key $K_{AB}$, Alice and Bob then use the dou-
ble ratchet algorithm to derive message keys for individual texts and calls. Its purpose is to recover security if one of their phones is compromised. It uses two mechanisms: a key derivation function (KDF) or one-way hash function to update stored secret keys, and further Diffie-Hellman key exchanges. Alice and Bob each maintains two KDF chains, one for sending and one for receiving, each with a shared-secret key and an Diffie-Hellman key. Each message carries a new Diffie Hellman key part which is combined with the key for the relevant chain, while the shared-secret key is passed through the KDF. The actual details are slightly more fiddly, because of the need to deal with out-of-order messages [1324]. The goal is that an opponent must compromise either Alice’s phone or Bob’s continuously in order to get access to the traffic between them.

The really tricky part is the initial authentication step. If Charlie could take over the server and send Alice his own IK instead of Bob’s, all bets are off. This is the attack being mounted on messaging apps by some intelligence agencies. Systems such as Apple’s iMessage don’t just send a single identity key KI to your counterparty but a whole keyring of device keys – one for each of your MacBooks, iPhones and other Apple devices. Ian Levy and Crispin Robinson of GCHQ propose that laws such as the UK’s Investigatory Powers Bill be used to compel providers to add an extra law-enforcement key to the keyring of any user against whom they get a warrant [1004]. This has led to policy tussles in the USA, the UK and elsewhere, to which I return in section 26.2.8. Keeping such surveillance covert will depend on the phone app software remaining opaque to users; otherwise the double ratchet algorithm will prevent Alice and Bob’s private conversation being joined by Charlie as a silent conference partner, or ‘ghost user’. Signal attempts to forestall this by being open source.

The upshot is that if Charlie wants to exchange Signal messages with Alice while pretending to be Bob, he has to either compromise Bob’s phone or steal Bob’s phone number. The options are much the same as if he wanted to steal money from Bob’s bank account. They include hacking and stealing the phone; using SS7 exploits to steal Bob’s SMS messages; and a SIM swap attack to take over Bob’s phone number. The easiest attack for an individual to mount is probably SIM swapping, which we discussed in section 12.7.4. Signal now offers an additional PIN that you need to enter when recovering service on a phone number on which a different handset was previously active. Nation states have sophisticated hacking tools, and have SS7 access – so if the FSB’s in your threat model, it’s best to use a phone whose number they don’t know, and don’t carry it around switched on at the same time as a phone they do know is yours, or they might correlate the traces – as I described in section 2.2.1.10.

As we will discuss in section 26.2.2, much of the benefit of signals intelligence comes from metadata, from knowing who called whom and when (or who traveled with whom and when). So for a whistleblower, the game depends on how many other people will become suspects as well as you — the anonymity set. If you’re a senior civil servant thinking of leaking an illegal policy to a newspaper, and you’re one of ten people who knows the story, then if you use Signal as you might be the only one of the ten who has ever used it.

However, if you’re one of hundreds of low-level suspects (say you’re a union organiser or NGO staffer) and might be on a long list of targets for thematic collection, then you may want to block the local police from systematically
recording your patterns of contacts, and here Signal can indeed help. It offers the interesting innovation of private contact discovery.

Previous attempts to help ordinary people use end-to-end encryption, such as the email encryption program PGP, never got much traction outside specialist niches because key management was too much bother. Messaging apps solved the usability problem by demanding access to your address book, looking up all your contacts on their servers to see who else was a user and then flagging them so you know you can message them. However, giving service firms a copy of your address book is already a privacy compromise, and if you also let them keep a plaintext record of your social graph, profile name, location, group memberships and who is messaging whom, then investigators can get all this by subpoena. I will discuss Signal’s implementation of private contact discovery later in section 20.6 which discusses SGX, the mechanism it uses. However, when you set up a Signal account on your normal phone, the contact discovery process makes this fact immediately apparent to everyone in your address book who’s also on Signal (and they’ll say – ‘Hey, Fred’s about to leak something’). Technical mechanisms can only do so much.

A critical but less visible part of the system is the message server. This has to store encrypted messages that have not yet been delivered but how much else is kept and for how long? Signal keeps records of group memberships, but there’s now a proposal for anonymous group messaging, which would make group members known to each other but not to Signal’s servers [361]. Again, technology can only do so much; if one member of your group is disloyal, they can betray others. However Signal has got real traction as the leading communications security tool available to the public. There was a significant uptick in usage in the USA after the 2016 election, and in 2020 the European Commission (Europe’s civil service) ordered its staff to switch to Signal after the compromise of a server containing thousands of diplomatic cables [354].

Signal claims to keep no records of traffic, but what if a FISA warrant from the NSA had forced them to do so and lie about it? This brings us to the harder question of how communications can be made anonymous.

20.4 TOR

The Onion Router (Tor) is the main system people use to get serious anonymity online, with about 2 million active users in 2020. It began its life in 1998 as an experimental US Navy Labs system, and was called Onion Routing because messages in it are nested like the layers of an onion [1390]. If Alice wants to visit Eve’s website without Eve or anyone else being able to identify her, she sets up a TLS connection to a Tor relay operated by Bob, which has within it a TLS connection to a Tor relay operated by Carol, which has within it a TLS connection to a Tor relay operated by David – from whose ‘exit node’ Alice can now establish a connection to Eve’s website. The idea is that anyone wanting to link Alice to Eve has to subvert Bob, Carol and Dave, or monitor the traffic in and out of Bob’s and David’s systems.

The Navy opened it up to the world in 2003 because you can only be anony-
mous in a crowd. If Tor had been restricted to US intelligence agents, then anyone using it would be a target. It is now maintained by the Tor Foundation, a US nonprofit that makes the Tor browser available as the default user app. This not only handles circuit setup and encryption but manages cookies, javascript and other browser features that are hazardous to privacy. Similar functionality is also built into some other browsers, such as Brave. There’s also software for Tor relays, which are run by volunteers with high-bandwidth connections; in 2020, about 6,000 active relays serve about 2 million users. When you turn on a Tor-enabled browser, it opens a circuit by finding three Tor relays through which it connects to the outside world.

Tor’s cryptographic and software design has evolved over 20 years in the face of a variety of threats and abuse, and it is now used as a component in many applications. It’s used to defeat censorship in countries like Iran and Pakistan so you can connect to Facebook and read American and European newspapers. The US State Department supports it, and Facebook is the biggest Tor destination. It can also be used to connect to underground dark markets where you can buy drugs and malware. It can be used to leak classified documents. It can be used to visit child sex abuse websites. The police also use it to visit such sites, so the operators don’t know they’re police.

The principal vulnerabilities were known from day one and documented in the 1998 paper that introduced Tor to the world [1390]. But they have frequently been overlooked by careless users. First, a malicious exit node can monitor the traffic if Eve’s website doesn’t use encryption, or if she uses it in such a way that the exit node can do a man-in-the-middle attack. In September 2007, someone set up five Tor exit nodes, monitored the traffic that went through them, and published the interesting stuff [1179]. This included logons and passwords for a number of webmail accounts used by embassies, including missions from Iran, India, Japan and Russia. Yet the Tor documentation made clear that exit traffic can be read, so more careful diplomats would have used a mail service that supported TLS encryption, as Gmail already did by then.

The second problem is the many tricks that web pages employ to track users. This was the main reason for the introduction in 2008 of the Tor Browser, which kills off cookies and javascript. But many applications get users to identify themselves explicitly, or leak information without realising it. In section 11.2.3 I discussed how supposedly anonymous search histories from AOL identified users: a few local searches (that tell where you live) and a few special-interest searches (that reveal your hobbies) can be enough.

Third, low-latency, high-bandwidth systems such as Tor have some intrinsic exposure to traffic analysis. A global adversary such as the NSA, that taps traffic at many points in the Internet, need only tap a small number of exchange points to get a good enough sample to reconstruct circuits [1184]. In practice this is harder than it looks. Tor has made clear since the start that it does not protect against traffic confirmation attacks, where the opponent controls both the entry and exit relays and correlates the timing, volume or other characteristics of

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2This gave an insight into password choice: Uzbekistan came top with passwords like ‘s1e7u07c’ while Tunisia just used ‘Tunisia’ and an Indian embassy ‘1254’.

3The intelligence community paid a compliment to Tor, on a GCHQ slide deck leaked by Ed Snowden, saying “Tor sucks!”
the traffic to identify a particular circuit. Indeed, in 2014 it was discovered that someone (presumably an intelligence agency) had been doing just this, volunteering relays into the system that tinkered with protocol headers in order to make it easier [496]. Tor relays now have countermeasures against such tweaks, but traffic confirmation is still a threat.

Fourth, as Tor connects through a pool of some 6,000 relays, a firewall can simply block their IP addresses. This is done by some companies and also by some countries, most notably China. To circumvent such blocking, volunteers make available Tor bridges – single-use Tor entry nodes. Various games are played as Chinese and other censors try to find and block these too, and to characterise Tor traffic. China appears to prefer that people circumventing its national firewall use VPNs instead; these are not only more scalable but easier to shut down completely at times of crisis (such as in the early stages of the 2020 coronavirus outbreak).

Law-enforcement agencies have on a number of occasions managed to find and close down Tor hidden services, websites that are available only through the Tor network; rather than a normal URL, they have a ‘.onion’ address that is essentially a cryptographic key. The most famous such service was Silk Road, an underground marketplace where people bought and sold drugs; its operator was arrested because of poor operational security (the email address he used to announce his new service could be traced back to him). Other hidden services have had their servers hacked, or supply chains traced. Many of them use cryptocurrencies, which we’ll describe later and which can also be traced in various ways. Anonymity is hard; real-world transactions (and indeed real-world web traffic) can be very dirty, so unexpected inferences can often be drawn.

As with FDE, TOR has a significant entanglement with compliance, helping a variety of actors to evade surveillance and circumvent laws both good and bad. The engineering has become a lot more complex under the hood than it looks. It definitely imposes a performance penalty – websites can take a second to load rather than a few hundred milliseconds. And despite the robustness of the TOR system itself, it has intrinsic limitations that are not intuitively obvious and make anonymity systems built on it hazardous to use. Anonymity systems require careful operational security as well as just the right software.

20.5  HSMs

In the chapter on Banking and Bookkeeping, we described how banks use HSMs to enforce a separation-of-duty policy: no single person at the bank should be able to get their hands on a customer’s card details and PIN. In the chapter on Tamper Resistance, we described the mechanisms used to make the HSM tamper-proof. But this isn’t enough. You also have to ensure that when you split a computation between a more trusted component such as an HSM and a less trusted component, an attacker can’t exploit the split.

Whenever a trusted computer talks to a less trusted one, you have to expect that the less trusted device will lie and cheat, and probe the boundaries by using unexpected combinations of commands, to trick the more trusted one. How can
we analyse this systematically?

Banking HSMs have a lot to teach. In 1988, Longley and Rigby identified the importance of separating key types while doing work for security module vendor Eracom [1033]. In 1993, we reported a security flaw that arose from a custom transaction added to a security module [96]. However we hit paydirt in 2000 when Mike Bond, Jolyon Clulow and I observed that HSM APIs had become immensely complex, with hundreds of different transactions involving complex combinations of cryptographic operations to support dozens of payment protocol variants, and started to think systematically about whether there might be a series of HSM transactions that would break it [63]. We asked: “How can you be sure that there isn’t some chain of 17 transactions which will leak a clear key?” After we spent some time staring at the manuals, we started to discover lots of vulnerabilities of this kind.

20.5.1 The xor-to-null-key attack

HSMs are driven by transactions sent to them by servers at a bank or ATMs in the field. The HSM contains a number of master keys that are kept in tamper-responding memory. Most keys are stored outside the device, encrypted under one or more master keys. It’s convenient to manage keys for ATMs and other terminals in the databases used to manage them; and nowadays many HSMs are located in the Azure and Amazon clouds where they serve multiple tenants.

The encrypted working keys have a type system which classifies them by function. For example, in the PCI standard for security modules, a PIN derivation key – the master key used to derive a PIN from an account number as described in section 12.4.1 – is stored encrypted under a particular pair of master DES keys to mark it as a non-exportable working key. The Terminal Master Key for an ATM is of the same type, and you’ll recall from section 12.4.1 that ATM security policy is dual control, so the bank generates separate keys for two ATM custodians, say the branch manager and the branch accountant, who enter them at a keypad when the device is commissioned, or following a service visit. The HSM thus has a transaction to generate a key component and print it out on an attached security printer. It also returns its encrypted value to the calling program. There was another transaction that combines two components to produce the terminal master key: given two encrypted keys, it would decrypt them, exclusive-or them together, and return the result – encrypted in such a way as to mark it as a non-exportable working key.

The attack was to combine a key with itself, yielding a known key – the key of all zeros – marked as a non-exportable working key. As there was a further transaction, which would encrypt any non-exportable working key with any other, you were now home and dry. You could extract the crown jewels – the PIN derivation key – by encrypting it with your all-zero key. You can now decrypt the PIN derivation key and work out the PIN for any customer account. The HSM has been defeated.

The above attack went undiscovered for years. The documentation did not spell out what the various types of key in the device were supposed to do; non-exportable working keys were just described as ‘keys supplied encrypted under
master keys 14 and 15’, and the implications of a transaction to encrypt one such key under another were not immediately obvious. In fact, the HSMs had simply evolved from earlier, simpler designs as ATM networking was introduced in the 1980s and banks asked for lots more features so they could make heterogeneous networks talk to each other.

So Mike Bond built a formal model of the key types used in the device and immediately discovered another flaw. You could supply the HSM with an account number, pretend it’s a MAC key, and get it encrypted with the PIN verification key – which also gives you the customer PIN directly. Confused? Initially everyone was – modern APIs are way too complicated for bugs to be evident on casual inspection. Anyway, the full details are at [90].

20.5.2 Attacks using backwards compatibility and time-memory tradeoffs

We worked with an HSM vendor, nCipher, who supplied us with samples of their competitors’ products, so we could break them – not just to help their marketing, but to enable them to migrate customer key material to their own products. The top target at the time was the IBM product, the 4758 [834]. This was the only device certified to FIPS 140-1 level 4; in effect the US government had said it was unbreakable. It turned out to be vulnerable to an attack exploiting backwards compatibility [247].

As DES became vulnerable to keysearch during the 1980s, banks started migrating to two-key triple-DES: each block was encrypted with the left key, decrypted with the right key and then encrypted with the left key once more. This bright idea gave backward compatibility: if you set the left key equal to the right key, the encryption reverts to single-DES. The 4758 stored left keys and right keys separately, and encrypted them differently, giving them different types – but failed to bind together the two halves of a triple-DES key. You could take the ‘left half’ of a single-DES key plus the ‘right half’ of another, put them together into a true triple-DES key, and then use this to export other keys. So all you had to do to break the 4758 was a single-DES keysearch. That’s not too hard now, but was still a fair bit of work back in 2002. Fortunately there was another vulnerability – a time-memory tradeoff attack. That generation of HSMs had ‘check values’ for keys – one-way hashes of each key, calculated by encrypting a string of zeroes. Suppose you want a single DES key of a specific type. You precompute a table of (say) \(2^{40}\) keys and their hashes. You get the HSM to generate keys of the desired type and output the hashes until you see a hash that’s already in the table. This takes about \(2^{16}\) hashes, which takes an hour or so [394]. The backwards-compatibility and time-memory tradeoff attacks are examples of an API attack on the HSM platform itself rather than on the PCI PIN management app.

20.5.3 Differential protocol attacks

The 4758 bugs got fixed, and recent models of ATM offer public-key mechanisms for automatic enrolment. But legacy key-management and PIN-management
mechanisms persist at the app layer, as it’s hard to change the architecture of a distributed system with hundreds of vendors and thousands of banks. And there was much more to come. The next wave of attacks on HSM APIs was initiated by Jolyon Clulow in 2003; they perform active manipulation of the application logic to leak information. Many HSMs support transactions tailored for specific applications; the largest market segment is to support card payments, though there are also HSMs for prepayment utility meters, for certification authorities and even for nuclear command and control.

Clulow’s first attack exploited error messages [397]. I described in section 12.4.2 how banks who just wrote a customer’s encrypted PIN to their bank card got attacked, as a customer could change the account number to another one and use their PIN to loot that account. In order to stop such attacks, Visa introduced an optional PIN block format that exclusive-ors the PIN with the account number before encrypting them. But if the wrong account number was sent along with the PIN block, the HSM would decrypt it, xor in the account number, and when the result was not a decimal number, it would return an error message. So by sending a few dozen transactions to the HSM with a variety of wrong account numbers, you could work out the PIN. There are now special PCI rules for HSMs on PIN translation [855]. Complexity opens up new attacks, which need yet more complexity to patch them.

An further class of attacks was then found by Mike Bond and Piotr Zielinski. Recall the method used by IBM (and most of the industry) to generate PINs, as shown in Chapter 10, figure 12.3. The primary account number is encrypted using the PIN verification key, giving 16 hex digits. The first four are converted to decimal, and while most banks do this by taking the hex digits modulo 10, not all do. HSM vendors parametrised the operation by having a decimalisation table, of which the default is 0123456789012345, which just reduces the hex output modulo 10. This was a big mistake.

If we set the decimalisation table to all zeros (i.e., 0000000000000000) then the HSM will return a PIN of ’0000’, albeit in encrypted form. We then repeat the call using the table 1000000000000000. If the encrypted result changes, we know that the DES output contained a 0 in its first four digits. Given a few dozen queries, the PIN can be deduced. Attacks that compare repeated, but slightly modified, runs of the same protocol, we call differential protocol analysis. The only real solution was to pay your HSM vendor extra for a machine with your own bank’s decimalisation table hard-coded. That may cause more problems when you want to move your bank to the cloud, and share HSMs maintained by Amazon or Azure.

At a philosophical level, this illustrates the difficulty of designing a robust secure multiparty computation – a computation that uses secret information from one party, but also some inputs that can be manipulated by a hostile

\footnote{There are now four different PIN block formats for PIN transmission, three of which include the PAN as well; and there’s a further format, the PIN Verification Value (PVV), which is a one-way encryption of the PIN and PAN that’s sent by banks to switches such as VISA and Mastercard if they want the switch to do stand-in PIN verification when their own system is down.}

\footnote{One vendor decreed that a table must have at least eight different values, with no value occurring more than four times. But this doesn’t work: 0123456789012345, then 1123456789012345, and so on.}
20.5. HSMS

party [89]. Even in this extremely simple case, it’s so hard that you end up having to abandon the IBM method of PIN generation, or at least nail down its parameters so hard that you might as well not have made them tweakable in the first place.

At a practical level, it illustrates one of the main reasons APIs fail over time. They get made more and more complex, to accommodate the needs of more and more customers, until suddenly there’s an attack.

20.5.4 The EMV attack

You’d have thought that after the initial wave of API attacks were published in the early 2000s, HSM designers would have been more careful about adding new transactions. However, just as security researchers and HSM vendors found and fixed bugs, the banking industry mandated new ones.

For example, an HSM feature ordered by EMVCo to support secure messaging between a smartcard and a bank HSM introduced an exploitable vulnerability in all EMV compliant HSMs [20]. The goal was to enable a bank to order any EMV card it had issued to change some parameter, such as a key, the next time it did an online transaction. So EMVCo defined a transaction Secure Messaging For Keys whereby a server can command an HSM to encrypt a text message, followed by a key of a type for sharing with bank smartcards. The encryption can be in CBC or ECB mode, and the text message can be of variable length. The attack is to choose the message length so that just one byte of the target key crosses the boundary of an encryption block. That byte can then be determined by sending a series of messages that are one byte longer, and where the extra byte cycles through all 256 possible values until the key byte is found.

20.5.5 Hacking the HSMs in CAs and clouds

The most recent HSM break, in 2019, was by Jean-Baptiste Bédruine and Gabriel Campana, on a Gemalto HSM whose application supported the PKCS#11 standard for public-key cryptography so it could be used in certification authorities and as a TLS accelerator. (This standard is notoriously obscure and difficult to implement.) They got a software development kit for the HSM, which contained an emulator for the device, and fuzzed it until they found several vulnerabilities. They managed to patch the authentication function so they could login as admin into the HSM and install tools that read out the keys [182]. This is just one example of many where sophisticated cryptography was fatally undermined by careless software engineering.

20.5.6 Managing HSM risks

At one time or another, someone had found an attack on at least one version of every security module on the market. The root cause, as so often in security engineering, is featuritis. People make APIs more complex until they break.
Banks still have to use HSMs for compliance, but the crypto keys in them are not protected by the tamper responding enclosures alone. The configuration management has to be tight and vendor software patches have to be applied promptly, just like in other systems. But while most banks of any size have people who understand software security and the patching lifecycle, they are less likely to have serious HSM expertise.

Specialist firms offer HSM management systems, and we’ll have to see if these get subsumed eventually by the big cloud service providers. Management of cloud HSMs is still a work in progress, and products such as Microsoft Cloud Key Vault allow keys to be moved back and forth between HSMs and enclaves that offer similar functionality. Of course, if a PIN management app has intrinsic API vulnerabilities, these will be independent of whether it’s running on a traditional on-premises HSM, an HSM in a cloud data centre, or an enclave. Indeed, one selling point of the Microsoft offering is ‘Removing the need for in-house knowledge of Hardware Security Modules’ [1133].

With that warning, it’s time to look at enclaves.

20.6 Enclaves

Enclaves are like HSMs in that they aim to provide a platform on which you can do some computation securely on a machine operated by someone you don’t entirely trust. Early attempts involved mechanisms for digital rights management (DRM) which obfuscated code to make it hard to interfere with, and were followed by the ‘trusted computing’ initiative of the early 2000s. This proposed an architecture in which CPUs would execute encrypted code, with the keys stored in a separate Trusted Platform Module (TPM) chip. Arm duly produced TrustZone in 2004, as I described in section 6.3.2.

TrustZone is typically implemented in the System-on-Chip (SoC) at the heart of a modern Android phone, although its trust boundary is typically the whole motherboard; enclave data may be available in clear on the bus and in DRAM chips. The main application has been mobile phones, whose vendors wanted mechanisms to protect the baseband against user tampering (for regulatory reasons) and to enable the phone itself to be locked (so that mobile network operators who subsidise phones could tie them to a contract). In neither case are hardware attacks a real concern.

Could an enclave mechanism such as TrustZone be used to harden a phone-banking system against the kind of attacks we discussed in section 12.7.4? Attempts were made to market it for this purpose, but even firms that write banking apps were reluctant to adopt it. Up until 2015, it was a closed system, and you could only run code in TrustZone if you had it signed by the OEM. So a developer of a banking app who wanted a ‘more secure’ authentication component would have to get that signed by Samsung for Samsung phones, by HTC for their products, and so on. What’s more, the code would be different depending on which SoC the product used. Now it’s hard enough to make an

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*For an introduction, see the chapter on ‘Copyright and DRM’ in the second edition of this book, available free online.*
app run robustly on enough versions of Android without also having to cope with multiple customised versions of TrustZone running on different SoC offerings. It’s also hard to assess security claims that vendors make about closed platforms. For the gory details, see Sandro Pinto and Nuno Santos [1340].

In 2015, Intel launched SGX, whose access-control aspects I discussed in section 6.3.1. SGX enclaves have aimed at a more ambitious use case, namely cloud computing. It’s become cheaper to run systems on services such as AWS, Azure and Google: virtualisation lets resources be shared efficiently, so the costs of data centres, sysadmins and so on can be amortised over thousands of customers. But this raises many questions. How can you be sure that sensitive data isn’t leaked to other tenants of the cloud service, for example via technical exploits of the hypervisor software? Such products have dozens of bugs patched every year [421]. And what protection do you have against a nation state using a warrant to get access to your data – in effect a legal exploit of the hypervisor? The cloud service providers themselves long for a technical mechanism that would save them the trouble of dealing with such warrants. Because of these concerns, the security perimeter of SGX is the boundary of the chip itself. Code and data are encrypted as they leave the chip, and decrypted as they’re imported into the cache. The CPU’s hardware protects both confidentiality and integrity.

The key cryptographic mechanism is software attestation which enables the CPU to certify to the owner of the software that it is running without modification on top of trustworthy hardware. SGX enclaves run as applications, at ring 3, and the CPU machinery isolates their code and data from everything underneath, including both operating system and hypervisor. The full details of enclave initialisation, address translation, page eviction, exception handling and so on are extremely complicated; for an explanation and analysis, see Victor Costan and Srini Devadas [421]. One concern they raise is that with the exception of memory encryption, SGX is implemented in microcode, which can be updated; the whole system is therefore changeable. There are also multiple side-channel attacks, particularly since Meltdown and Spectre introduced the transient execution family of side-channel attacks, which I discussed in section 19.4.5. Some have been patched, but the real scandal may be that Intel has said it won’t fix the Membuster attack as a matter of policy.

Here my concern is the cryptography used to support the enclave and attest to the software running on it, and its suitability as a platform for other crypto or crypto support for applications.

As the silicon processes used in high-end CPUs don’t support nonvolatile memory, the first problem is to provide unique and persistent chip keys. Each chip has fuses into which the fab burns a seal secret and a provisioning secret, of which the former is not known to Intel but the latter is. This is used to generate the master derivation key (MDK) which in turn generates all necessary key material dependably across power cycles. Provisioning seal keys are derived that

\[ \text{ Provisioning seal keys are derived that } \]

\[ \text{ SGX doesn’t defend against cache timing attacks, so when writing enclave code, you can’t use data-dependent jumps. More generally, it does not protect against software side-channel attacks that rely on performance counters, but doesn’t give enough information for developers to model the possible leakage. } \]

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The earlier proposals of the Trusted Computing Group required that the whole software stack underneath the enclave be attested and trustworthy, which is incompatible with an untrusted hypervisor.

SGX doesn’t defend against cache timing attacks, so when writing enclave code, you can’t use data-dependent jumps. More generally, it does not protect against software side-channel attacks that rely on performance counters, but doesn’t give enough information for developers to model the possible leakage.
are persistent, so when a computer changes owners, Intel doesn’t need to know. These keys enable the CPU to prove its authenticity to Intel which supplies it with an attestation key – a member private key in Intel’s Enhanced Privacy ID (EPID), a group signature scheme intended to preserve signer anonymity.

These operations are done in a privileged launch enclave (LE). Originally all SGX code had to be signed by Intel, but recent versions allow code signed by third parties. Each enclave author is now a CA and certifies each enclave, which has a public key, a product ID and a version number (migration of secrets is allowed only to higher version numbers to support patching but not rollback). The same ratchet applies to updates of the CPU microcode.

One issue is that the compromise of one chip’s MDK in any CPU anywhere breaks the attestation security of every CPU in the same group. This happened in 2019 for AMD’s equivalent of SGX, when a bug in the microcode enabled such a key to be extracted [303]. Intel is vulnerable in the same way: given a clear value of MDK you can create an SGX enclave outside of SGX’s protection mechanisms. If such a break were discovered, Intel would have to blacklist all the CPUs in the same EPID group. We have no idea how large these groups are, as all attestations are done opaquely by Intel and users must simply trust the results.

There are now some SGX systems doing real work. An example I mentioned earlier in this chapter is the messaging app Signal, which uses an enclave for private contact discovery. Its developers published the source code along with an extensive discussion of the difficulties of developing it on the Signal blog [1067]. The goal is to enable Signal clients to determine whether the contacts in their address book are also Signal users without revealing their address book to the Signal service. How can you build a large social graph without having any insight into it? The idea is that clients can contact the enclave, verify it’s running the right software, and send their contacts in to see who’s also a user. However, doing this within the memory limit of an SGX enclave (128Mb) needs careful organisation of hash tables of an inverted file of users’ phone numbers.

There are many more things you have to do to prevent information leakage through memory access patterns: as branches might be observed through memory access patterns, critical sections of code must not contain branches. In short, blocking side channels is much like organising crypto code to run in constant time, and just as fiddly. SGX is also slow: while the memory encryption itself adds little overhead, context switching is a killer. Checking contacts against others is really slow, so the process has to be batched for multiple joiners to make it acceptable.

Another example of an SGX app is Microsoft’s Cloud Key Vault, which enables Azure tenants to store secrets such as keys, passwords and token separately from their code [1133]. There’s an app to help you create and manage certificates for TLS; secrets and keys can also be stored in cloud HSMs at the top end, while routine applications can be both more secure and more manageable if you don’t have to store database passwords inline in your code.

In short, writing good SGX code is hard. The toolchain is restricted, and things like antivirus are excluded. If you’re smart, you can write trusted malware. You can even write malware that will run in one SGX enclave and do...
timing attacks on code in other enclaves in the same machine, using the SGX mechanisms to hide itself from detection [1481].

And even if you trust Intel completely; even if you believe that the NSA won’t use a FISA warrant to force Intel to attest to an enclave in debug mode; even if you’re not worried about an MDK compromise or the exploitation of side channels – then there’s still the risk of app-layer exposure, just as with HSMs. If you write your enclave code in such a way that it can be used as an oracle by less trusted code, you’re in trouble.

Intel (and Arm) are talking about successors of their enclave technology. Meantime Intel points crypto developers at their management engine (ME), a separate microcontroller shipped in the CPU chipset that starts the CPU and contains a firmware TPM to do secure boot. It can brick a CPU by erasing keys if the machine is reported stolen. Its code is proprietary, based on Minix, and is signed by Intel. It supports yet another enclave with a Java trusted execution environment, in which developers can do crypto; for example, in payment terminals you can engineer a hardware trusted path from the ME to a PIN pad [1487]. This enables crypto code to be shielded from malware on the CPU but brings issues of its own, such as attacks involving physical access.

20.7 Blockchains

The previous sections on the uses and limits of cryptography, on how cryptography can be used to support anonymity, and how crypto apps can suffer flaws at various levels in the stack, set us up to discuss cryptocurrencies and smart contracts. During 2016–7, cryptocurrencies were ‘the’ thing, taking their place in the hype cycle after Big Data and the Internet of Things, alongside AI and quantum. To many people, the word ‘crypto’ now refers to bitcoins rather than to ciphers.

In 2008, Bitcoin was released quietly by someone using the pseudonym of Satoshi Nakamoto, with a white paper and an implementation [1194]. This system of anonymous digital cash circulated initially among hobbyists and activists on the cypherpunks mailing list, but within two years it had gone viral. In February 2011, a young libertarian called Ross Ulbricht set up Silk Road, an online marketplace outside government control. Buyers and sellers met on a Tor hidden service and could pay for goods and services using Bitcoin. They could rate each other, as on eBay, and there was an escrow service so that a buyer could deposit bitcoins for release when goods were delivered. Silk Road rapidly became the market for the mail-order supply of controlled drugs, and over $1bn worth of trades went through it before the FBI arrested Ulbricht in October 2013 [375]. Other underground markets adopted Bitcoin too. While Silk Road was trading, the price had risen from about a dollar to over a hundred dollars, and the rising price attracted investors³. Further transaction demand came from people wanting to get their money out of countries with exchange controls, leading to investment demand from people seeing Bitcoin as an asset to be bought in times of crisis, like gold. By 2017 we had a bubble – with the

³When Ulbricht was busted, the Bitcoin price fell from $145.70 to $109.76, but as other drug markets got going, it quickly recovered.
price of a bitcoin rising steeply through the thousand-dollar mark to a peak in December 2017 of almost $20k.

Bitcoin has spawned multiple imitators – most of them scams, but some real innovations too. Boosters claimed that cryptocurrency would enable a new wave of innovation and automation as machines could negotiate smart contracts with each other without humans or banks getting in the way. At the time of writing (2020), the peak of enthusiasm has passed, but cryptocurrencies have become a new asset class for investors, as well as posing multiple problems for financial regulators and law enforcement.

All that said, Bitcoin is a fascinating construct of cryptography and economics which has led to the emergence of a payment system that is also a trusted computer, out of the distributed effort of millions of machines that attempt to mine bitcoins. There are no trusted parties and no pre-assumed identities of participants. The mechanisms provide a new way of achieving consensus in distributed systems, quite apart from the Byzantine fault-tolerance mechanisms we saw in section 7.3.1. That is one reason to include cryptocurrencies as an example of advanced cryptographic engineering; another is the smart contracts and other second-layer protocols built on top of them, which are of technical interest although they have had little impact so far on business (the total capital of digital exchanges may be only about $1bn).

Here is a brief summary of the basic mechanisms.

1. The Bitcoin blockchain is an append-only file containing a series of transactions.

2. Users appear on the blockchain as addresses – pseudonyms which are hashes of public keys.

3. Most transactions transfer currency from one address to another by taking an unspent transaction output (UTXO) from a previous transaction and transferring it to one or more addresses. Such a transaction must be signed by the private key corresponding to the UTXO address.

4. To make a payment, you sign a transaction and broadcast it via a peer-to-peer network to other users. Other users are free to select a set of requested transactions, check that they're valid, and mine them into a new block for the blockchain.

5. Each block of transactions is authenticated by a miner by means of a SHA256 hash of the block contents and a random salt. Miners try different salts until the hash output has enough leading zeros to make it a hard enough puzzle. Such a hash constitutes a proof of work, and finding them is a random process, so it’s hard to predict which miner will find the next one. The blockchain consists of a chain of hashes and the blocks they authenticate. The difficulty of the puzzle is adjusted automatically so that a new block is mined about every ten minutes.

6. Miners are paid a block reward for each block they mine; at the time of writing, this is 12.5 bitcoin, or over $100,000\(^{10}\).

\(^{10}\)In early 2020 a miner who could buy electricity for 5c per KWh could expect to mine...
7. Miners also get *transaction fees*, which are the amount by which the inputs of each transaction exceed the outputs. Users bid transaction fees to get priority for their transactions; they are usually in the tens of cents but can rise into the tens of dollars at times of congestion.

8. If two competing next blocks are mined then the conflict is resolved by the rule that miners mine the longest chain. As a result, transactions aren’t really considered final until about half a dozen further blocks have been mined – about an hour for classic Bitcoin. Even so, a majority of miners could rewrite history by constructing a chain that reached even further back – a so-called *chain reorganisation*.

9. If the conflict isn’t resolved then you can end up with a *fork* – the system spawns two incompatible successors. Bitcoin split in 2017 into Bitcoin and Bitcoin Cash over a policy dispute about block length, and users who owned bitcoins before the fork ended up owning bitcoins in both. But some forks have been deliberate, and on top of that entrepreneurs have started several thousand Bitcoin clones – most of which were scams.

10. Transactions can also contain scripts, which make payments programmable.

For a detailed description, there are three standard references. The first two are technical expositions by a group of Princeton computer scientists: an 18-page systematization-of-knowledge paper in 2015 by Joe Bonneau, Andrew Miller, Jeremy Clark, Arvind Narayanan, Joshua Kroll and Ed Felten [261] while at 308 pages there’s a 2016 book by Arvind Narayanan, Joe Bonneau, Ed Felten, Andrew Miller and Steven Goldfeder [1200]. The third is a 2015 paper in the Journal of Economic Perspectives by Rainer Böhm, Nicolas Christin, Benjamin Edelman, and Tyler Moore [243]. At the time of writing, these are getting out of date, so in what follows I will concentrate on developments since then. I’ll assume you know the detail, or can look it up, or are not too bothered.

To understand what can go wrong with cryptocurrencies, we have to look at a lot more than just the cryptomathematics. A common pattern has been that elegant cryptographic ideas are let down by shoddy software engineering, a lack of systems thinking and a near-total lack of concern for users.

### 20.7.1 Wallets

In the beginning, all Bitcoin users were peers: the full client software would mine Bitcoin and let you spend the coins you mined. But things soon started to specialise with custom rigs for miners, and light clients for ordinary users which don’t do mining or store the whole blockchain, but make the process of buying and selling more manageable. There is no intrinsic concept of an account, as you own Bitcoin by knowing a private key that will unlock one or more UTXOs. *Wallets* initially stored one or more private keys and provided an interface so the user could see the UTXOs that these keys could spend (‘my bitcoins’). Wallet Bitcoin for about half what the coins would fetch on the market. However the reward halves from time to time to limit the total supply of bitcoin, and the reward is due to drop to 6.25 bitcoin in mid-2020. People investing in mining rigs are therefore gambling that the Bitcoin price will rise and that regulators will not be effective in suppressing demand.
security rapidly became a big deal. So-called ‘brain wallets’ which generated private keys from a user-selected passphrase were broken by attackers doing exhaustive search over the public keys visible on the blockchain; brain wallets with guessable passwords were typically emptied within 24 hours [1690].

Software wallets that keep your signing keys on your hard disk, protected by a passphrase, are an improvement, but vulnerable to malware and other attacks. Serious operators use hardware wallets, which are essentially small HSMs and which may be kept offline (so-called cold wallets). Even so it is not unknown for people who are known to own millions of dollars worth of Bitcoin to be held up by armed robbers in their homes and forced to transfer it. If you have sole physical custody of a Bitcoin wallet then you’re just as vulnerable as when, centuries ago, people kept their savings in gold coins. By 2013 we’d seen the emergence of hosted wallets where an exchange or other online service provider does everything for you. That doesn’t really solve the robbery problem, as the robber will just force you to log on and pay him. But hosted wallets have led to widespread other fraud and abuse as I’ll describe below.

20.7.2 Miners

As bitcoins grew in popularity and value, more people joined in to mine them. Mining rigs appeared using FPGAs and then ASICs that run so much faster than software on general-purpose machines that within a few years they had taken over. Miners operate where electricity is naturally cheap, such as Iceland and Quebec, but are mostly in places like Russia or China where they can do deals with local officials. The total power consumption of cryptocurrency mining during 2019 was about 75TWh, and the CO$_2$ emissions were over 35Mt – comparable to the carbon footprint of New Zealand. The consumption as of February 2020 is just over 10GW.

Miners have organised themselves into a small number of mining pools that average their earnings. The control of these pools is opaque. Capacity can be rented and is sometimes used to attack cryptocurrencies in so-called 51% attacks. The whole point of the blockchain is to prevent double spending by creating a tamper-proof, public, append-only log of transactions; but if a majority of miners collude then they can rewrite history and spend coins multiple times. In the early days, people thought that such an attack would be instantly fatal to a currency’s credibility, but reality turned out to be more complex. For example, in January 2019, attackers used this technique to steal over $1m from Ethereum Classic, a cryptocurrency with a market capitalisation of over $500m, with chain reorganisations dozens of blocks in length [1243]. Yet its market value was not significantly affected. Had they stolen most of it, the price would have collapsed and their loot would have been worthless. So we need to think carefully about the game theory as well as the cryptography when reasoning about whether a blockchain is immutable.
20.7.3 Smart contracts

The scripting language in Bitcoin is simple, but a later cryptocurrency system, Ethereum, has a Turing-powerful VM whose bytecode is usually compiled from a language called Solidity. Ethereum has become the second cryptocurrency by market cap as it holds out the prospect of smart contracts that can perform complex transactions automatically. During the bubble, many startups talked of using smart contracts to animate the Internet of Things, and to create new services such as distributed storage, where people might pay others for the use of their spare hard disk space for backup. The idea of such a distributed autonomous organisation was heavily promoted during the bubble. This is linked to the ‘redecentralize’ movement which seeks to move the online world away from the large service firms that came to dominate it during the 2000s; and while we have good tools to decentralize the distribution of static, read-only content, we lacked a good way to decentralize transactions [448]. As of 2020, the main applications seem to be around trading, where distributed exchanges (DEXs) enable people to trade one cryptocurrency for another without human intervention. (They still account for only a tiny fraction of the total trading volume.)

This has led to interesting new failure modes. Although the consensus mechanisms of the original Bitcoin blockchain are believed to be incentive compatible, this is not the case when the transactions on a blockchain represent extra value that a miner can extract by manipulating the consensus. There have now appeared arbitrage bots that exploit inefficiencies in DEXs by frontrunning (anticipating and exploiting) trades. The bots bid up transaction fees, called gas in Ethereum; there have been hundreds of millions of these priority gas auctions where traders hustle to get priority for their trades [447]. Bots might in theory take over the governance of a market and loot it if they could raise enough money [760]; they already make large profits by exploiting bugs in smart contracts [1318].

Fixing bugs can be expensive. In 2016, an investment fund called DAO was set up as a smart contract on the Ethereum blockchain, and attracted over $150m from over 10,000 investors. Attackers exploited a flaw in the contract to steal the money, and after some discussion the Ethereum software was changed to move the stolen money to a recovery account. This resulted in a hard fork of the blockchain, with holders of the original cryptocurrency acquiring units in both the modified currency and in ‘Ethereum Classic’, as the unmodified version became known.

A Danish study illustrates the further problems of using smart contracts in a real-world application context. There had been a proposal to use them to pay parents who have to take time off work to care for sick children, which has complex legal rules that clerks often miss, leading to appeals. The idea was to put hashes of the case documents on the Ethereum blockchain so that both parents and the appeals board can track them, in the hope that automating the execution of decisions would but bureaucratic foot-dragging. But what about insiders, hackers and mistakes? Local governments tend to get hacked a lot and end up paying ransomware. And who updates the contract when the law changes, or a bug is discovered? Blockchains are by design immutable, so can’t
be patched. But the real deal-breaker was local government fear of losing control of the process. Two further issues include the fact that people often have to bend the rules to get stuff done, and that programmers are more likely to write bugs in an unfamiliar language such as Solidity rather than a familiar one such as Python or even Cobol – a known problem with new languages, which I discussed in section 7.3.1.2.

20.7.4 Off-chain payment mechanisms

A standard Bitcoin transaction can take six blocks, or one hour, to become final, and even longer at times of congestion. This may be fast enough for paying ransoms or buying drugs online, but it’s unimpressive compared with EMV. What’s more, Bitcoin’s throughput of about 5 transactions per second is no match for Visa’s 50,000.

People are trying to fix this using side chains, an example of a layer 2 protocol; such protocols do transactions outside, but tethered to, a layer 1 protocol such as Bitcoin or Ethereum. Alice and Bob open a channel by locking coins on a layer 1 blockchain, and can now do rapid transactions between themselves. The key idea is that they commit some cryptocurrency to each other using a hashed time-lock contract (HTLC) made of two conditional transfers. In such a transfer, Bob sends Alice $h(R)$, where $R$ is a random number, and Alice makes a commitment in the blockchain’s scripting language to the effect that “if you show me $R$ by time $t$ I’ll give you this coin.” Bob makes a similar commitment. This opens a channel for them to trade signed transactions at speed, until they decide to settle up and close the channel.

Quite a bit more engineering is needed to turn this into a working payment system. You need a dispute resolution mechanism in case Alice and Bob disagree how much each of them should take from the proceeds. Then you build mechanisms for Alice to pay Charlie via Bob, and routing algorithms so you can get money to anybody. In theory this can be peer-to-peer but in practice such systems appear to organise themselves into hubs, with channels that are always open, like a banking network. Protocol security involves ensuring that honest users must not lose money even if others collude. Costs include the need for intermediate nodes to have enough liquidity to forward transactions, and the need for all active players to be online – whose implications range from the theft risks of hot wallets, to the risk of miners front-running Bob when he broadcasts $R$, to the risk mass collapse following a network failure [727]. The leading such system in 2020 is the Lightning network, which makes payments final in seconds, enables people with the right phone app to pay to a QR code as with WeChat Pay, and is now handling 1000 transactions per day. The limit here appears to be liquidity: although Lightning chains themselves are trust-free, they tie up capacity at the nodes, and the recipient has to decide whether or not to accept them. So a malicious user can set up hundreds of payments, leave them for hours and then cancel them at no cost. As Lightning’s total capitalisation appears to be only a few million dollars, this may leave it somewhat fragile. It also appears very possible that regulators will crack down on forwarding nodes.
20.7.5 Exchanges, cryptocrime and regulation

Mining all your own coins is inconvenient, and by 2010 entrepreneurs had set up exchanges that would trade Bitcoin for conventional money. Most went bust, often because they were hacked, or because insiders stole the money and claimed to have been hacked. The leader by 2011 was Mt Gox in Japan which survived one hack in 2011 but went bust in 2014 claiming that it had been hacked for $460m. The court case continues; news coverage at the time reported that internal controls and software development processes were chaotic [1109].

That was not all. One of Mt Gox’s innovations was to become a custodial exchange over the course of 2013. Instead of keeping customer bitcoins in separate wallets, for which the exchange might or might not have temporary access to the private key after the customer entered the correct password, Mt Gox started to keep all the Bitcoin in its own wallets, showing customers a notional account balance when they visited its website. It had made the transition we saw in eighteenth-century finance from being a gold merchant to being a bank: rather than owning a specific bag of gold coins in the vault, the customer now just had a claim on the bank’s whole assets. Victims related how after their wallets were hosted, they started to see outgoing transactions they had not authorised. Analysis after the collapse of Mt Gox revealed that many of these transactions did not even appear on the blockchain.

The Bitcoin world has been full of scams, and it looks like the majority of victims of cryptocrime were ripped off by exchanges that went bust, or got hacked, or that claimed to have been hacked. Even in the first three years that exchanges existed, 2010–13, 18 of the 40 exchanges collapsed [1164].

A report by Chainalysis, a Bitcoin analytics firm, concluded that exchanges lost about $1bn to hackers in 2018, with most of the thefts perpetrated by two crime gangs; one of them has since been linked to North Korea. In addition to this, turnover on underground markets where drugs and other illicit goods are bought and sold was $600m, approximately double the value for 2017 [355]. There’s also market manipulation. John Griffin and Amin Shams present evidence that Bitcoin’s price was supported by insider trading involving Tether, a digital currency pegged to the U.S. dollar, during the 2017 boom [720], raising the prospect that the market price of many cryptocurrencies may often have been a result of unlawful manipulation. This has been borne out by subsequent studies showing that much of the spot trading is generated by unregulated exchanges [1412].

Market manipulation aside, the largest single cryptocurrency scam to date appears to have been a Ponzi scheme called PlusToken, which netted some $3bn from Chinese nationals before the organisers were arrested in 2019 [755]. But Bitcoin has affected many other crime types too. Ransomware went up from about $2–3m a year to maybe $8m a year between 2001 and 2015, as Bitcoin suddenly made ransoms easy to collect [81]; this crime type is growing steadily, although ransoms are also collected via gift cards. By 2018, bulletproof hosting sites, which provide services to cybercriminals, were moving to cryptocurrency as other payment mechanisms became more difficult [1265]. In that year, the world’s largest darknet child pornography website, Welcome to Video, was closed down after its operators were traced via flows of Bitcoin on the blockchain, so
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the pseudonymous nature of cryptocurrency has its limits [487]. In total, scams
and other abuse add up to something like 3% of cryptocurrency transaction vol-
ume directly; and in addition to the visible cryptocurrency exchanges, there are
a number of over-the-counter brokers, some 100 of which have been identified as
involved in money laundering [356]. The regular exchanges also make life diffi-
cult for law enforcement. Crime gangs may turn proceeds into Bitcoin through
one channel, switch it into a different coin in a second country, and then send
it to a third country where they get it out via bank transfer.

However, although Bitcoin uses pseudonyms, the blockchain contains a per-
manent record of all transactions. As we’ve discussed in a number of contexts
– from our chapter on inference control to the section on Tor in this chapter –
anonymity is hard. Real-world transactions and data have context and allow
inferences to be made. Bitcoin users have tried all sorts of tricks to make trans-
actions more anonymous, for example by splitting payments into many smaller
ones, mixing them up, and then recombining them – a so-called ‘tumbler’ or
‘mixer’. However, if you do that, you taint your bitcoins with attempted money
laundering; and in total, perhaps 10% of Bitcoin have been stolen, or passed
through a money-laundering service, at least once. (For an analysis, see [105].)
As an example, an Ohio man was indicted in 2020 for operating just such a
mixer that laundered $300m [488]. There are also cryptocurrencies that o
ffer
more privacy using further cryptographic techniques, notably Zcash and Mon-
ero. At present, Monero offers the strongest privacy and is designed so that
coins can be mined using software; over 4% of its coins have been mined by
malware running on other people’s machines [1340].

Governments have been trying to push back using financial regulation. The
US Treasury’s Financial Crimes Enforcement Network (FinCEN) drives anti-
money-laundering (AML) and know-your-customer (KYC) regulations world-
wide, which get incorporated into local law, for example via the EU’s 5th anti-
money-laundering Directive. Some governments go further. For example, Ger-
many’s regulator BaFin has used existing financial regulations to insist that all
exchanges get licenses; as localbitcoins.com, a peer-to-peer exchange that
enables individuals to buy and sell cryptocurrency from each other for cash,
didn’t apply for one, it is blocked there. But at the time of writing, the biggest
push comes from a FinCEN advisory of May 2019 that requires cryptocurrency
exchanges to implement the ‘travel rule’ whereby anyone handling a transac-
tion over $10,000 has to identify both sender and recipient and file a suspicious
activity report if relevant. The exchanges have been given until June 2020 to
come up with a solution; meanwhile at least one individual exchanging sums
over $10,000 has been fined [600].

Further regulation is on the agenda in Europe too. Mt Gox largely had
Japanese clients while most Chinese appear to use Binance and many people
in the UK and the USA use Coinbase. When one British or American user
sends Bitcoin to another, there’s a fair chance that the transaction never goes
near the blockchain: if they’re both Coinbase customers, then Coinbase can
simply adjust the balances displayed in their Bitcoin wallet webpages. This
immediately raises the question of why the exchanges are not regulated like
any other money service business. In the EU, the E-money Directive might
seem to apply, yet regulators in the UK and Germany only enforce it in respect
of the traditional currency balances that customers have with the exchanges; the exchanges argued that as transaction demand is much less than investment demand, virtual currencies should be treated as assets rather than as payment mechanisms. But in that case, why does the regulator not require the exchanges to operate under the same rules as stockbrokers, so that a customer’s bitcoins can’t be used for transactions, but merely sold back to market with the proceeds being sent to the bank account used to purchase them?

In an analysis that colleagues and I produced of exchange operations and of the mechanics of tracing stolen Bitcoin, we also recommended applying the Payment Services Directive, which would give exchange customers consumer protection comparable to that with banks [105]. It is notable, for example, that while banks have shown a lot of interest in how to block SIM swap attacks on their customers’ phones, cryptocurrency exchanges have shown no interest at all – despite the fact that exchange credentials are one of the main targets of the SIM swap gangs [1262]. Consumer protection in the world of cryptocurrency is unfinished business, and regulatory agencies in Europe and elsewhere are working on it.

20.7.6 Permissioned blockchains

The hype around cryptocurrencies and blockchains piqued commercial interest, and from about 2015, CEOs coming back from Davos told their IT departments they needed a blockchain. The CIOs then had to explore whether blockchains could be created that could do useful work, without Bitcoin’s environmental waste, illegal content and illegal actors. This led to initiatives such as Hyperledger and the Enterprise Ethereum Alliance, with corporate supporters developing a variety of blockchain tools and standards. Many involve a permissioned blockchain fabric that is based on Byzantine fault tolerance rather than proof-of-work and can still support smart contracts. A number of them use SGX as part of their convergence mechanism, such as Intel’s own proof of elapsed time (PoET) mechanism.

As an application example, JP Morgan worked on a system from 2015 that would enable participating banks to enter mortgages on a blockchain, so that its scripting language would allow traders to create futures and options of arbitrary complexity. They explored a number of design tradeoffs, such as between low latency and security in adversarial settings, and how transaction privacy can be extended to keep business logic private as well as the names of individual participants [1235]. One conclusion was that for the vast majority of applications, you don’t need a blockchain; a forward-secure sealed log will do. And where a blockchain might help, you can’t use a public one. Above all, blockchain apps must talk to legacy systems and must be no more likely to create application security mistakes or usability hazards. Such real-world experience appears to be taming the initial exuberance of the bubble.

Perhaps the most controversial project is Libra, a Facebook proposal to create a payment system with its value pegged against a basket of currencies. This was supposed to be run by a consortium of financial, tech and other firms, but has run into significant opposition from central banks, resulting in key financial players such as Visa, MasterCard and PayPal pulling out.
20.8 Crypto dreams that failed

A number of people have proposed electronic voting systems based on blockchains because they’re supposedly immutable and you can build functionality on them using crypto. These proposals follow over thirty of research into the possible use of cryptography in electronic elections to provide a system that is simultaneously anonymous and provably accurate. In fact, during the Bitcoin boom of 2017–8, a common student project proposal was ‘solving world peace by putting elections on the blockchain’.

Election systems claiming to use a blockchain have now been deployed in both Russia and America, with less than impressive results. In 2018 a system for three wards in the city of Moscow used an ethereum blockchain for vote tallying, but the link between vote tallying and the blockchain was broken when two crypto vulnerabilities were fixed just before the election – and the blockchain vanished just afterwards [686]. Also in 2018, West Virginia became the first US state to allow some voters to cast their ballot using a mobile phone app. Michael Specter, James Koppel and Danny Weitzner from MIT reverse engineered it and found a number of vulnerabilities that would let an attacker expose or alter votes, despite the app’s use of a blockchain, which was irrelevant to the attacks [1579]. According to the researchers, an attacker could create a tainted paper trail, making a reliable audit impossible – despite the selling points of blockchains including transparency and accountability.

The idea that blockchains can solve the problems of elections makes the experienced security engineer despair. You can’t fix elections with this technology, because it doesn’t tackle how they’re stolen. Parties in power are constantly changing the rules and subverting the technology at all levels in the stack, from voter registration through campaign funding and advertising rules through media censorship, voter intimidation and voting schemes that can be manipulated. We’ll discuss this at greater length in section 25.5.

20.9 Summary

Starting in the 1980s, many people have tried to use cryptography as a trusted platform for some aspect of system security. The original killer app for commercial cryptography was the protection of PINs in ATMs and then of card payments more generally, as we described in Chapter 12. Many cryptography researchers (including me) then started to hope that we could solve other economic and social problems with cryptography. Anonymous communications would stop censorship; anonymous digital cash, would protect our privacy; digital voting would make elections harder to rig; threshold signatures would help us build robust internal control systems; and electronic auctions would push back on corruption. The research papers at the Crypto and Eurocrypt conferences of the period are brimming with ideas like these. A generation later, and with a techlash of scepticism about the effects of globalised technology, it may be time to take stock.

Our case studies teach a technical point, an economic one, and a policy one.
20.9. **SUMMARY**

The technical point is that cryptographic systems aren’t magic; they have bugs and have to be patched like anything else. Even the simplest applications, like FDE, get complex as they mature as products, and vary widely in implementation quality. HSMs are another example of cryptosystems that acquired ever more features until the features broke them, and now require other components to block targeted attacks. SGX runs on processors so complex that it’s vulnerable to multiple side-channel attacks, and Intel doesn’t even consider some of them to be within its threat model: if a capable motivated opponent can run their code on the same machine as you, you’re basically toast. Much the same holds for blockchains, which have developed the most complex ecosystem of all. Even the basic assumption that rational miners are not motivated to rewrite history starts to fail when applications create the necessary incentives. Again, a cryptocurrency can go on acquiring features until they break it, and smart contracts can help the process along.

The economic point is that the advanced crypto mechanisms we’ve seen deployed all come with a significant cost. HSMs cost more than servers. SGX has memory limits and a performance overhead of maybe 50%. Bitcoin miners emit as much CO\(_2\) as New Zealand. Smart contracts may be able to do some clever things but in practice are very restricted in size and scope compared with other software. There is a fine calculation about whether the cost is worth it; and this calculation may become more adverse over time as the maintenance costs mount and the system gets into technical debt.

The policy point is that advanced cryptographic mechanisms all get tangled up with liability. If successful they seem to acquire, as part of their core purpose, either the desire to satisfy some regulation or the desire to avoid regulation. So the decision to deploy them, or maintain them, may involve subtle externalities.

Hardware security modules are mandatory in card payment systems because of card scheme rules based, ultimately, the banks’ desire to not be liable for fraud. SGX is seen as a way to assure customers of cloud computing services that they protect their most valuable assets against rogue sysadmins and against intelligence agencies. Bitcoin and its many clones have become a mechanism for circumventing everything from securities and payment law to anti-money-laundering regulations. Real systems get built for strategic reasons, and that tends to mean creating or entrenching power for their creators – be it market power or political power.

As for cryptocurrencies, they have so far had extreme volatility, limited capacity, unpredictable transaction costs, no governance, and limited transparency. The proof-of-work mechanisms used by most of them cause CO\(_2\) emissions that reasonable people might consider unacceptable, and their use in practice is entangled with all sorts of criminality. While many will defend the right of private firms and individuals to create value tokens as incentives – coupons, air miles and so on – once these start being used as currency and institutions emerge that behave like banks, it is perfectly reasonable for the lawgiver to treat them as such. It is also reasonable for the lawgiver to think about carbon taxes, or to require organisations that use blockchains to account for the CO\(_2\) they produce.

If we had to sum up the experience of forty years of trying to apply the magic
of mathematics to solve real-world problems, it would probably be TANSTAAFL: there ain’t no such thing as a free lunch.

**Research Problems**

There are deep problems around decentralisation that cross the boundary between cryptography and system security. Decentralised protocols tend to fossilise; we’re still using email, DNS and BGP mechanisms from the early 1990s because of the difficulty of changing anything. End-to-end crypto could not be layered on top of SMTP email, despite the efforts of PGP, but needed to wait for a new platform like Signal that could impose it by fiat.

Bitcoin provides another example. The original cypherpunks ideal was a fully decentralised payment system providing a means of exchange and a store of value without the involvement of governments or other dominant players such as banks. Yet the production of mining rigs has become a monopoly, controlled by Bitmain, while the ASICs all come from TSMC. The great majority of Bitcoin users rely on custodial exchanges to hold their cryptocurrency, and these exchanges do most of the trading – DEXs are only 0.01% of it. The custodial exchanges have in effect become unregulated banks.

In systems such as Signal, Tor and Bitcoin, the real consensus is not cryptographic but social; it’s the consensus of the developers. In Tor this is a community while in the world of cryptocurrency there are competing developer teams working for profit. The security economics are likely be more important than the cryptography, and we’ve already seen how smart contracts can create application-layer incentives that could break the underlying consensus layer.

What about the dependability of smart contracts in general? The computer science approach to the API security problem has been to try to adapt formal-methods tools to prove that interfaces are safe. There is a growing literature on this, and even a series of workshops, but the methods can still only tackle fairly simple APIs. Smart contracts are running into similar problems, complicated by the difficulty of changing them to fix bugs or to respond to changing circumstances. It is unsurprising that many of the smart contracts used to set up DEXs have hard-coded admin keys that enable human intervention if need be. This is just prudent engineering, but calls into question the ideological justification of such exchanges as ‘trustless’.

**Further Reading**

To get up to speed on Tor, a good starting point is the Tor Project’s documentation page. For more detail on how Bitcoin works, read the Princeton book [1200] or the JEP paper [243], while for our more detailed view on tracing stolen Bitcoin and on cryptocurrency regulation, see [105]. For a discussion of the interaction between centralisation and privacy, see Carmela Troncoso and colleagues [1657].