



Secure Software Systems

CYBR 200 | Fall 2017 | University of the Pacific | Jeff Shafer

Cryptography

Let's talk about
cryptography

An hour ought to
do it, right?



Cryptography is hard

Cryptography is hard

Cryptography is (very) hard

If it's **good encryption**,
it should look like **random noise**

But just because it **looks** like
random noise doesn't mean it's
good encryption

“Trust the Math”

~ Bruce Schneier

<https://www.schneier.com/>

A stylized, low-poly portrait of Bruce Schneier, a man with a beard and glasses, wearing a dark shirt. The portrait is set against a light orange circular background. To the left of the portrait, the text "TRUST the math" is displayed in a sans-serif font, with "TRUST" in all caps and "the math" in lowercase.

TRUST
the
math

Cryptography is Harder Than It Looks

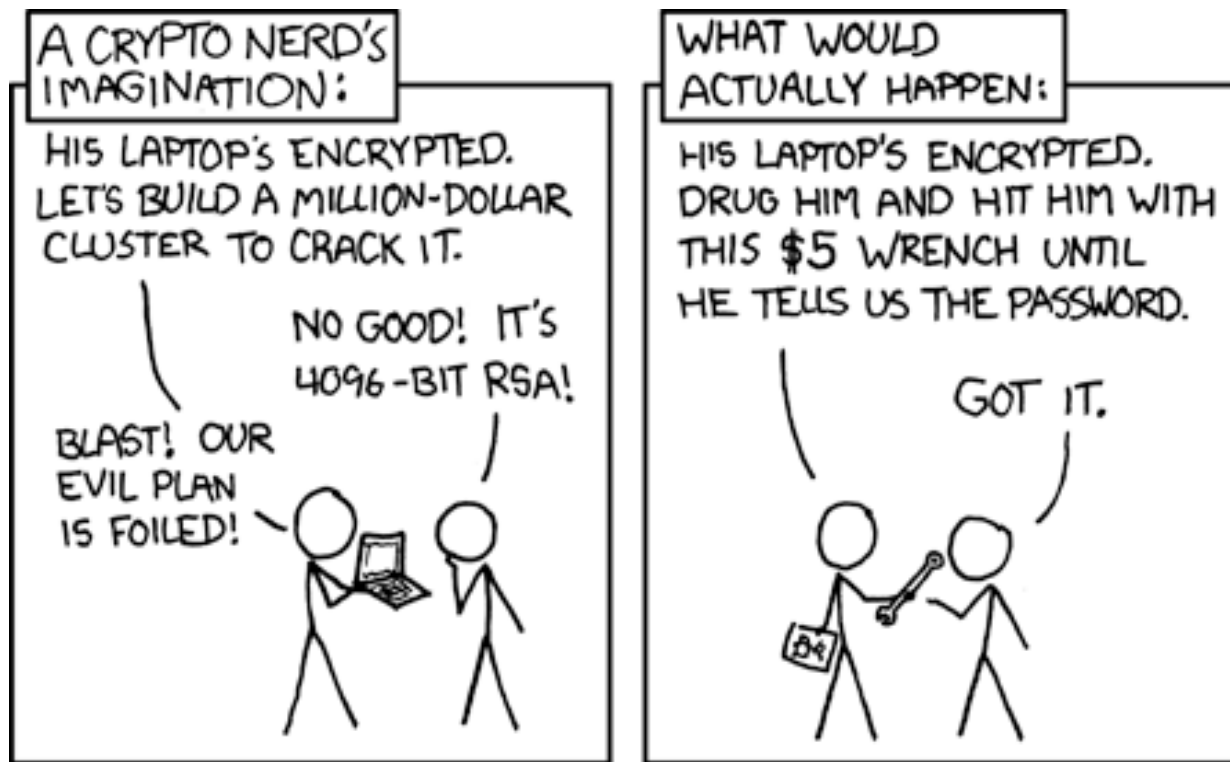


➤ ***“Cryptography is harder than it looks”***

- It looks like math, and we have smart mathematicians, so problem solved, right?
- Problem: Math equations can't secure anything
 - Write equations into software
 - Embed in a larger software system
 - Manage by an OS
 - Run on hardware
 - Connect to a network
 - Configure and operate by users
- **Commonly find vulnerabilities *not* in underlying mathematics but in the implementation**

https://www.schneier.com/blog/archives/2016/03/cryptography_is.html

Cryptography is Harder Than It Looks



Cryptography is Harder Than It Looks



➤ ***“Complexity is the worst enemy of security”***

- More lines of code
- More interactions with other systems
- More configuration options
- **Result: More vulnerabilities!**

https://www.schneier.com/blog/archives/2016/03/cryptography_is.html



Great Disasters in Cryptography





Smart People Make Mistakes



Smart People Make Mistakes

- Do you believe that smart programmers can implement bugs?
 - Zero immunity from bugs just because you're working on `crypto.cpp` instead of `gui.cpp`
- Examples of cryptography implementation failures

Cryptography Failures

- Example: **RC4 Stream Ciphers (e.g., WEP) (2007)**
 - **(No CVE)**: Ability to reconstruct key from encrypted messages
 - Discovered by Fluhrer, Mantin and Shamir in 2001
 - “Weaknesses in the Key Scheduling Algorithm of RC4”
 - Research paper:
http://www.crypto.com/papers/others/rc4_ksaproc.pdf
 - Applied to *aircrack* tool in 2007 – can recover WEP password in minutes, zero skill required

Cryptography Failures

➤ Example: OpenSSH (2009)

- **CVE-2008-5161**: Error handling in the SSH protocol ... makes it easier for **remote attackers to recover certain plaintext data** from an **arbitrary block of ciphertext** in an SSH session
 - Attack that, with probability $2^{(-18)}$, verifiably recovers 32 bits of OpenSSH-encrypted plaintext at an attacker-selected position
- Discovered by Albrecht, Paterson, Watson
 - “Plaintext Recovery Attacks Against SSH”
 - Research paper:
<http://www.isg.rhul.ac.uk/~kp/SandPfinal.pdf>

Cryptography Failures

- Example: **SSL 3.0 / TLS 1.0 (2011)**
 - **CVE-2011-3389**: The SSL protocol ... **allows man-in-the-middle attackers to obtain plaintext HTTP headers** via an attack on an HTTPS session in conjunction with JavaScript code
 - “BEAST” Attack - **B**rowser **E**xploit **A**gainst **S**SL/**T**LS
 - Discovered by Rizzo and Duong
 - “Here Come The \oplus Ninjas” [XOR]
 - Research Paper:
http://nerdoholic.org/uploads/dergln/beast_part2/ssl_jun21.pdf
 - Same authors also discovered “CRIME” in 2012 to hijack HTTPS sessions

Cryptography Failures

- Example: **Bitcrypt malware (2014)**
 - Encrypts your hardware, blackmails you to get decryption key
 - Authors intended to encrypt each file using a 128 byte key (1024 bits)
- Fatal flaw: File was actually encrypted with 128 digit key (426 bits)
 - Can be brute forced on standard PC in a few hours
- <http://blog.cassidiancybersecurity.com/post/2014/02/Bitcrypt-broken>

Cryptography Failures



- Example: **OpenSSL (2014)**
 - **CVE-2014-0160** : The ... TLS ... implementations in OpenSSL .. do not properly handle Heartbeat Extension packets, which allows **remote attackers** to obtain **sensitive information from process memory** via crafted packets that trigger a buffer over-read, as **demonstrated by reading private keys**
 - “Heartbleed” attack - <http://heartbleed.com/>
 - Discovered by Neel Mehta (Google security team)

Cryptography Failures

- Example: **Apple iMessage (2016)**
 - **CVE-2016-1788**: Messages in Apple iOS ... and watchOS ... **does not properly implement a cryptographic protection mechanism**, which allows remote attackers to **read message attachments...**
 - Able to exploit remotely if either sender or receive phone are still online (“slow but silent”)
- Commentary:
 - <https://blog.cryptographyengineering.com/2016/03/21/attack-of-week-apple-imessage/>

Cryptography Failures



“The designers of this system aren't novices. They're an experienced team with some of the best security engineers in the field. If these guys can't get the security right, just imagine how much worse it is for smaller companies without this team's level of expertise and resources. Now imagine how much worse it would be if you added a government-mandated back door. There are more opportunities to get security wrong, and more engineering teams without the time and expertise necessary to get it right. It's not a recipe for security.”

~ Bruce Schneier (2016)
In response to iMessage cryptography

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