

Pierre Karpman
pierre.karpman@univ-grenoble-alpes.fr
https://membres-ljk.imag.fr/Pierre.Karpman/tea.html

2022-03-02

Hash functions 2022-03-02 1/30

Hash functions as a figure

Hash functions 2022-03-02 2/30

First definition

Hash function

A hash function is a mapping $\mathcal{H}: \mathcal{M} \to \mathcal{D}$

So it really is just a function...

Usually:

- $M = \bigcup_{\ell < N} \{0, 1\}^{\ell}, \ \mathcal{D} = \{0, 1\}^{n}, \ N \gg n$
- ► *N* is typically $\ge 2^{64}$, $n \in \{1/2\%, 1/6\%, 224, 256, 384, 512\}$

Also popular now: extendable-output functions (XOFs): $\mathcal{D} = \bigcup_{\ell < N'} \{0,1\}^{\ell}$

- Hash functions are keyless
- So, how do you tell if one's good?

Hash functions 2022–03–02 3/30

Idealized hash functions: Random oracles

Random oracle

A function $\mathcal{H}: \mathcal{M} \to \mathcal{D}$ s.t. $\forall x \in \mathcal{M}, \mathcal{H}(x) \twoheadleftarrow \mathcal{D}$

- "The best we can ever get"
- Sometimes useful in proofs ("Random oracle model", or ROM)
- Not possible to have one (except for small (co-)domains assuming a TRNG)
- ▶ But we can get *approximations* (e.g. SHA-3)
- Equivalent to the Ideal Cipher Model (Coron et al., 2008; + later patches)

Hash functions 2022-03-02 4/30

Main security properties

What is hard for a RO should be hard for any HF \Rightarrow

- **1** First preimage: given t, find m s.t. $\mathcal{H}(m) = t$
- **2 Second preimage**: given m, find $m' \neq m$ s.t. $\mathcal{H}(m) = \mathcal{H}(m')$
- **3 Collision**: find $(m, m' \neq m)$ s.t. $\mathcal{H}(m) = \mathcal{H}(m')$

Generic complexity:

- 1), 2): $\Theta(2^n)$;
- 3): $\Theta(2^{n/2}) \leftarrow$ "Birthday paradox"

Hash functions 2022-03-02 5/30

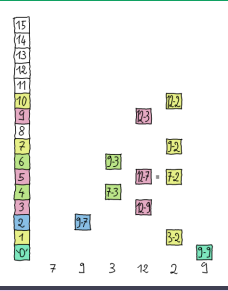
Birthday paradox: "why?"

The idea:

- Consider two lists L₁, L₂ of q uniformly random and independent n-bit elements
- ▶ There are q^2 pairs in $L_1 \times L_2$
- A single pair is a collision with prob. $1/2^n$
- Assuming that each pair is independent (\leftarrow wrong, but "not too much"), the expected number of collisions is $q^2/2^n$

Hash functions 2022-03-02 6/30

Birthday paradox: "why?" (cont.)



Hash functions 2022-03-02 **7/30**

Why do we care? Applications!

Hash functions are useful for:

- ► Hash-and-sign (RSA signatures, (EC)DSA, ...)
- Message-authentication codes (HMAC, ...)
- Password hashing (with a grain of salt)
- Hash-based signatures (inefficient but PQ)
- As "RO instantiations" (OAEP, ...)
- As one-way functions (OWF)

Hash functions 2022-03-02 8/30

So, how do you build hash functions?

- ▶ Objective #1: be secure
- ▶ Objective #2: be efficient
 - At most a few dozen cycles/byte!
 - ▶ ⇒ work with limited amount of memory

So...

- (#2) Build \mathcal{H} from a small component
- (#1) Prove that this is okay

Hash functions 2022-03-02 9/30

What kind of small component?

Compression function

A compression function is a mapping $f: \{0,1\}^n \times \{0,1\}^b \to \{0,1\}^n$

- A family of functions from n to n bits
- Not unlike a block cipher, only not invertible

Permutation

A permutation is an invertible mapping $p: \{0,1\}^n \to \{0,1\}^n$

Yes, very simple

Like a block cipher with a fixed key, e.g. $p = \mathcal{E}(0,\cdot)$

Hash functions 2022-03-02 10/30

From small to big (compression function case)

Assume a good f

- ▶ Main problem: fixed-size domain $\{0,1\}^n \times \{0,1\}^b$
- Objective: domain extension to $\bigcup_{\ell < N} \{0, 1\}^{\ell}$
- (Not unlike using a mode of operation with a BC)

The classical answer: the Merkle-Damgård construction (1989)

Hash functions 2022-03-02 11/30

MD: with a picture

$$pad(m) = \boxed{\begin{array}{c|cccc} m_1 & m_2 & m_3 & m_4 \\ \hline \\ h_0 = |V| & f & h_1 & f \\ \hline \\ h_1 & h_2 & h_3 & f \\ \hline \\ h_3 & f & h_4 = \mathcal{H}(m) \\ \hline \end{array}}$$

That is: $\mathcal{H}(m_1||m_2||m_3||\dots) = f(\dots f(f(f(IV, m_1), m_2), m_3), \dots)$ $pad(m) \approx m||1000\dots00\langle length \ of \ m\rangle \leftarrow strengthening$

Hash functions 2022-03-02 12/30

MD: does it work?

Efficiency?

- Only sequential calls to f
- ▶ ⇒ fine

Security?

- Still to be shown
- Objective: *reduce* security of \mathcal{H} to that of f
 - "If f is good, then \mathcal{H} is good"
- True for collision and first preimage, false (up to a point) for second preimage

Hash functions 2022-03-02 13/30

MD (partial) security proof

Method: simple contrapositive argument

▶ Attack $\{1^{st}$ preim., coll. $\}$ on \mathcal{H} \Rightarrow attack $\{1^{st}$ preim., coll. $\}$ on f

First preimage case

If
$$\mathcal{H}(m_1\|m_2\|\ldots\|m_\ell)=t$$
, then $f(\mathcal{H}(m_1\|m_2\|\ldots\|m_{\ell-1}),m_\ell)=t$

Collision case (sketch)

If
$$\mathcal{H}(m_1||m_2||\dots||m_\ell) = \mathcal{H}(m_1'||m_2'||\dots||m_\ell')$$
, show that $\exists i$ s.t. $(h_i \coloneqq \mathcal{H}(m_1||m_2||\dots||m_{i-1}), m_i) \neq (h_i' \coloneqq \mathcal{H}(m_1'||m_2'||\dots||m_{i-1}'), m_i')$ and $f(h_i, m_i) = f(h_i', m_i')$

Proper message padding (such as stenghtening) necessary to make it work!

Hash functions 2022-03-02 14/30

What about 2nd preimages??

No proof (with optimal resistance), can't have one:

- Generic attack on messages of 2^k blocks for a cost $\approx k2^{n/2+1} + 2^{n-k+1}$ (Kelsey and Schneier, 2005)
- ► Idea: exploit internal collisions in the h_is

This is not nice, but:

- Requires (very) long messages to gain something
- At least as expensive as collision search
 - ▶ Always going to be the case, as preimage ⇒ collision
- If n is chosen s.t. generic collisions are out of reach, we're somewhat fine
- So there's in fact still a reduction, but it's exponential
- ⇒ Didn't make people give up MD hash functions (MD5, SHA-1, SHA-2 family)

Hash functions 2022-03-02 **15/30**

Is that unavoidable?

No! Simple patch: Chop-MD/Wide-pipe MD (Coron et al., 2005) and (Lucks, 2005)

- ▶ Build \mathcal{H} from $f: \{0,1\}^{2n} \times \{0,1\}^b \to \{0,1\}^{2n}$, truncate output to n bits (say)
- Collision in the output ⇒ collision in the internal state
- Very strong provable guarantees (Coron et al.)
 - Secure domain extender for fixed-size RO
- Concrete instantiations: SHA-512/224, SHA-512/256 (2015)

Hash functions 2022-03-02 **16/30**

But careful with models!

- Coron et al. show very strong provable guarantees for Chop-MD
 - Secure domain extender for fixed-size RO
- But this in fact doesn't guarantee weaker ones, such as preservation of collision-resistance (Bellare & Ristenpart, 2006)!
 - One can do "stupid things" with a non-ideal compression function
 - ► → Chop-MD with a (real) CR c.f. is not (necessarily) CR!
 - (In essence, one needs strengthening in the padding)

Hash functions 2022-03-02 17/30

Practical impact of the MD proof

- If one can't attack the f used in \mathcal{H} , all is well
- ► Else, ...???
- → Attacking f is a meaningful goal for cryptographers (≈ (semi-)freestart attacks)
- Ideally, *never* use a \mathcal{H} with broken f

Hash functions 2022-03-02 18/30

The MD5 failure

- MD5: designed by Rivest (1992)
- ▶ 1993: very efficient collision attack on the compression function (den Boer and Bosselaers); mean time of 4 minutes on a 33 MHz 80386
- MD5 still massively used...
- 2005: very efficient collision attack on the hash function (Wang and Yu)
- Still used...
- ▶ 2007: practically threatening collisions (Stevens et al.)
- Still used...
- ▶ 2009: even worse practical collision attacks (Stevens et al.)
- Hmm, maybe we should move on?

Hash functions 2022-03-02 19/30

Was this avoidable?

Yes!

- Early signs of weaknesses ⇒ move to alernatives ASAP!
- What were they (among others)?
 - ▶ 1992: RIPEMD (RIPE); practically broken (collisions) 2005 (Wang et al.)
 - ▶ 1993: SHA-0 (NSA); broken (collisions) 1998 (Chabaud and Joux); practically broken 2005 (Biham et al.)
 - ▶ 1995: SHA-1 (NSA); broken (collisions) 2005 (Wang et al.); practically broken 2017 (Stevens et al. (and me!))
 - ▶ 1996: RIPEMD-128 (Dobbertin et al.); broken (collisions) 2013 (Landelle and Peyrin)
 - ▶ 1996: RIPEMD-160 (Dobbertin et al.); unbroken so far
 - 2001: SHA-2 (NSA); unbroken so far

Hash functions 2022-03-02 **20/30**

Lesson to learn?

- Don't use broken algorithms
- Care about "theoretical" attacks
- An attack that's "too expensive" may become practical in the future

Perfect bad example: Git

- Don't use SHA-1 in 2005!
- Don't hide needed security properties!

Also:

 Don't use MD5, SHA-1..., even if you just care about preimage attacks

Hash functions 2022-03-02 21/30

Back to design: how to do f?

- Start like a block cipher
- Add feedforward to prevent invertibility

Examples:

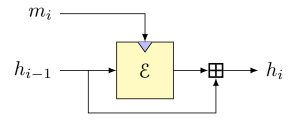
```
"Davies-Meyer": f(h, m) = \mathcal{E}_m(h) \boxplus h
"Matyas-Meyer-Oseas": f(h, m) = \mathcal{E}_h(m) \boxplus m
```

- Systematic analysis by Preneel, Govaerts and Vandewalle (1993). "PGV" constructions
- Then rigorous proofs in the ideal cipher model (Black et al., 2002), (Black et al., 2010)

Hash functions 2022-03-02 22/30

Re: Davies-Meyer

Picture:



Used in MD4/5 SHA-0/1/2, etc.

Hash functions 2022-03-02 23/30

Major PGV Warning

PGV constructions are proved secure in the *ideal cipher model*, **BUT**

- Real ciphers are not ideal!
- Real ciphers don't have to be ideal to be okay ciphers (e.g. "good" PRPs)
 - ▶ IDEA (Lai and Massey, 1991): weak key classes (Daemen et al., 1993)
 - ► TEA (Wheeler and Needham, 1994): equivalent keys (Kelsey et al., 1996)

What can go wrong?

Hash functions 2022-03-02 24/30

Bad case of crypto design

Microsoft needed a hash function for ROM integrity check of the XBOX

- Used TEA in DM mode (Steil, 2005)
- Because of an earlier break of their RC4-CBC-MAC scheme (ibid.)
- Terrible idea, because of existence of equivalent keys!
- TEA $(k, m) = TEA(\hat{k}, m) \Rightarrow DM-TEA(h, k) = DM-TEA(h, \hat{k}) \Rightarrow easy collisions!$
- Got hacked...
- ▶ IDEA for a hash function: also bad (Wei et al., 2012)

Never design your own crypto!

Hash functions 2022-03-02 **25/30**

It's not all that bad, tho

- AES in a PGV construction so far unbroken (see *e.g.* Sasaki (2011))
 - But small parameters ?
- Ditto, SHA-256 as a block cipher: "SHACAL-2" (Handschuh and Naccache, 2001)
 - ► Enormous keys, 512 bit!



Hash functions 2022-03-02 **26/30**

And now for something different

If you need a hash function today \Rightarrow SHA-3 (initially Keccak, (Bertoni et al., 2008))

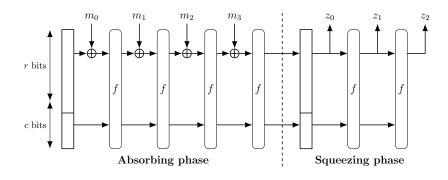
- ▶ Winner of an academic competition run by NIST (2008–2012)
- Sponge construction (not Merkle-Damgård)
- Based on a permutation (not a compression function)

Sponge:

- 1 Compute $i := p(p(...p(m_1||0^c) \oplus m_2||0^c)...)$
- Output $\mathcal{H}(m) := \lfloor i \rfloor_r ||\lfloor p(i) \rfloor_r || \dots ||\lfloor p^n(i) \rfloor_r$

Hash functions 2022-03-02 27/30

Picture of a sponge



https://www.iacr.org/authors/tikz/

Hash functions 2022-03-02 28/30

Sponge nice features

- Indifferentiable from a RO (same, as Wide-pipe MD) (Bertoni et al., 2008)
- Quite flexible
 - For fixed permutation size: speed/security tradeoff
- Natively a XOF
- Can be extended to do (authenticated) encryption
- Simpler to design a permutation; less of a waste?
- Close structure: JH construction, another SHA-3 competitor (Wu, 2008)

Hash functions 2022-03-02 29/30

Conclusion

- Don't design crypto yourself!
 - There is no generic way to design a hash function
 - Every small detail counts (recall e.g. TEA)
- Use SHA-3 (SHA-2 still okay)
- NEVER USE MD5/SHA-1
 - Even if you only care about preimage attacks

Hash functions 2022-03-02 30/30