Announcements

Some Project Ideas

- Read & Write about something not covered in class
 - Constructions: e.g., CCA secure PKE schemes, lattice-based PKE, more block-cipher modes, ...
 - Concepts: e.g., Key management, Double-Ratcheting, Searchable Encryption, Onion Routing/Mix-Nets, Homomorphic Encryption, ...
 - Proofs: e.g., Goldreich-Levin predicate, Fujisaki-Okamoto, security of TLS,...
- Implementation project
 - Make something
 - Slow and secure crypto (e.g., SKE and/or Digital Signatures from OWP, full-domain CRHF from DL,...)
 - Higher-level applications (e.g., "simple-TLS", Off-the-record messaging, things you can do with a block-cipher...)
 - A library with a cleaner API for encryption/authentication
 - Break something
 - e.g., use a constraint-solver to break (broken) block-ciphers

Hash Functions

Lecture 14 Flavours of collision resistance

A Tale of Two Boxes

- The bulk of today's applied cryptography works with two magic boxes
 - Block Ciphers
 - Hash Functions
- Block Ciphers: Best modeled as (strong) Pseudorandom Permutations, with inversion trapdoors
 - Often more than needed (e.g. SKE needs only PRF)
- Hash Functions:
 - Some times modelled as Random Oracles!
 Use at your own risk! No guarantees in the standard model.
 Today: understanding security requirements on hash functions

Hash Functions

"Randomised" mapping of inputs to shorter hash-values Hash functions are useful in various places In data-structures: for efficiency Intuition: hashing removes worst-case effects In cryptography: for "integrity" Primary use: Domain extension (compress long inputs, and feed them into boxes that can take only short inputs) Typical security requirement: "collision resistance" Different flavours: some imply one-wayness Also sometimes: some kind of unpredictability

Hash Function Family

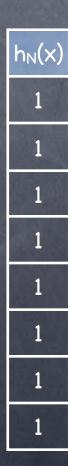
Hash function h:{0,1}^{n(k)}→{0,1}^{t(k)} Compresses

A family

 Alternately, takes two inputs, the index of the member of the family, and the real input

- Efficient sampling and evaluation
- Idea: when the hash function is randomly chosen, "behaves randomly"
 - Main goal: to "avoid collisions".
 Will see several variants of the problem

×	h1(x)	h2(x)	h ₃ (x)	h4(x)
000	0	0	0	1
001	0	0	1	1
010	0	1	0	1
011	0	1	1	0
100	1	0	0	1
101	1	0	1	0
110	1	1	0	1
111	1	1	1	0



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Hash Functions in Crypto Practice

- A single fixed function
 - e.g. SHA-3, SHA-256, SHA-1, MD5, MD4
 - Not a family ("unkeyed")
 - (And no security parameter knob)
- Not collision-resistant under any of the following definitions
- Alternately, could be considered as having already been randomly chosen from a family (and security parameter fixed too)
 - Usually involves hand-picked values (e.g. "I.V." or "round constants") built into the standard

Degrees of Collision-Resistance

- If for all PPT A, Pr[x≠y and h(x)=h(y)] is negligible in the following experiment:

 - A→x; h←\$; A(h)→y: Universal One-Way Hash Functions
 - h ← #; A(h)→(x,y) : Collision-Resistant Hash Functions
- CRHF the strongest; UOWHF still powerful (will be enough for digital signatures)
- Useful variants: A gets only oracle access to h(·) (weaker).
 Or, A gets any coins used for sampling h (stronger).

Degrees of Collision-Resistance

Variants of CRHF/UOWHF where x is random A.k.a One-Way Hash Function Pre-image collision resistance if h(x)=h(y) w.n.p i.e., f(h,x) := (h,h(x)) is a OWF (and h compresses) Second Pre-image collision resistance if h(x)=h(y) w.n.p Incomparable (neither implies the other) [Exercise] CRHF implies second pre-image collision resistance and, if

compressing, then pre-image collision resistance [Exercise]

Hash Length

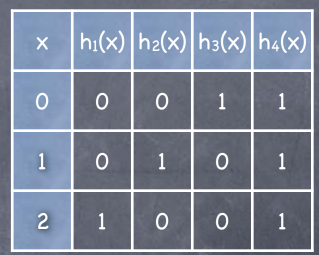
If range of the hash function is too small, not collision-resistant If range poly(k)-size (i.e. hash is logarithmically long), then non-negligible probability that two random x, y provide collision In practice interested in minimising the hash length (for efficiency) Generic attack on a CRHF: birthday attack Look for a collision in a set of random inputs (needs only oracle access to the hash function) • Expected size of the set before collision: $O(\sqrt{|range|})$ Birthday attack effectively halves the security (hash length) of a CRHF compared to a generic attack on UOWHF

Universal Hashing

• Combinatorial HF: $A \rightarrow (x,y)$; $h \leftarrow \mathcal{U}$. h(x)=h(y) w.n.p

Even better: 2-Universal Hash Functions
"Uniform" and "Pairwise-independent"
∀x,z Prh←# [h(x)=z] = 1/|Z| (where h:X→Z)
∀x≠y,w,z Prh←# [h(x)=w, h(y)=z] =

 $\Pr_{h \leftarrow \mathscr{U}} [h(x)=w] \cdot \Pr_{h \leftarrow \mathscr{U}} [h(y)=z]$



Negligible collision-probability if super-polynomial-sized range

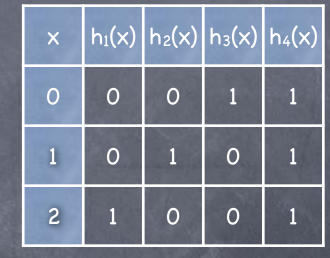
• Inefficient example: \mathcal{A} set of all functions from X to Z

But we will need all h∈
 to be succinctly described and
 efficiently evaluable

Universal Hashing

Combinatorial HF: A→(x,y); h←\$.h(x)=h(y) w.n.p
Even better: 2-Universal Hash Functions
"Uniform" and "Pairwise-independent"
∀x≠y,w,z Prh→\$ [h(x)=w, h(y)=z] = 1/|Z|²
⇒ ∀x≠y Prh→\$ [h(x)=h(y)] = 1/|Z|

e.g. h_{a,b}(x) = ax+b (in a finite field, X=Z)
 Uniform



Negligible collision-probability if super-polynomial-sized range

• $\Pr_{a,b} [ax+b = z] = \Pr_{a,b} [b = z-ax] = 1/|z|$

Pr_{a,b} [ax+b = w, ay+b = z] = ? Exactly one (a,b) satisfying the two equations (for x≠y)

Pr_{a,b} [ax+b = w, ay+b = z] = 1/|Z|²

But does not compress!

Universal Hashing

Combinatorial HF: A→(x,y); h←\$\mathcal{H}. h(x)=h(y) w.n.p
Even better: 2-Universal Hash Functions
"Uniform" and "Pairwise-independent"
∀x≠y,w,z Prh→\$\mathcal{#}[h(x)=w, h(y)=z] = 1/|Z|²
⇒ ∀x≠y Prh→\$\mathcal{#}[h(x)=h(y)] = 1/|Z|

e.g. Chop(h(x)) where

h from a (possibly non-compressing)
 2-universal HF

- Chop a t-to-1 map from Z to Z'
- e.g. with |Z|=2^k, removing last bit gives a 2-to-1 mapping
 Pr_h [Chop(h(x)) = w, Chop(h(y)) = z] = Pr_h [h(x) = w0 or w1, h(y) = z0 or z1] = 4/|Z|² = 1/|Z'|²

×	h1(x)	h2(x)	h₃(x)	h4(x)
0	0	0	1	1
1	0	1	0	1
2	1	0	0	1

Negligible collision-probability if super-polynomial-sized range

Today

Combinatorial hash functions, UOWHF and CRHF

 (And weaker variants of CRHF: pre-image collision resistance and second-pre-image collision resistance)

Collision-resistant combinatorial HF from 2-Universal Hash Functions

Ø Next:

OWHF from 2-Universal HF and OWP (possible from OWF)

- A candidate CRHF construction
- Domain extension