# Algorithms of Information Security: Error-correcting codes III

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October 19, 2022



## Fuzzy extractors - motivation

- Fuzzy extractors present an approach for handling secret biometric data in cryptographic applications.
- Fuzzy extractor extracts a uniformly random string R from its input w in a noise-tolerant way.
- If the input w changes to w', which is only "slightly" different from w, the string R can be reproduced exactly.
- Fuzzy extractors are used for encryption and authentication, using biometric input as a key.

# Fuzzy extractors - basic definitions and notations

- $U_\ell$  denotes the uniform distribution  $\{0,1\}^\ell$ .
- Function f is randomized if f(x;r) is the result of computing f on input x with randomness r.
- Predictability of a random variable A is  $\max_a \mathbb{P}[A=a]$ .
- min-entropy  $H_{\infty}(A)$  is  $-\log(\max_a \mathbb{P}[A=a])$ .  $H_{\infty}(A)$  can be viewed as the "worst-case" entropy.
- A random variable with min-entropy at least m is called an m-source.

## Fuzzy extractors - basic definitions and notations

- Consider now a pair of (possibly correlated) random variables A and B. If the adversary finds out the value b of B, then the predictability of A becomes  $\max_a \mathbb{P}[A=a|B=b]$ .
- On average, the adversary's chance of success in predicting A is  $\mathbb{E}_{b \leftarrow B} \left[ \max_a \mathbb{P}[A = a | B = b] \right]$ . (We are taking the average over B (which is not under adversarial control), but the worst case over A).
- Conditional min-entropy  $\widetilde{H}_{\infty}(A|B) \stackrel{\text{def}}{=} -\log \mathbb{E}_{b \leftarrow B} \left[ \max_{a} \mathbb{P}[A = a|B = b] \right] =$   $= -\log \mathbb{E}_{b \leftarrow B} \left[ 2^{-H_{\infty}(A|B = b)} \right]$

# Conditional min-entropy

- Conditional min-entropy satisfies a weak chain rule, namely, revealing any  $\lambda$  bits of information about A can cause its entropy to drop by at most  $\lambda$ .
- The definition of conditional min-entropy is suitable for cryptographic purposes and, in particular, for extracting "nearly" uniform randomness from A.
- "nearly" here corresponds to the *statistical distance* between two probability distributions A and B, defined as  $SD[A,B]=\frac{1}{2}\sum_v|\mathbb{P}[A=v]-\mathbb{P}[B=v]|.$
- SD can be interpreted as a measure of distinguishability. We write  $A \approx_{\varepsilon} B$  to say that A and B are at distance at most  $\varepsilon$ .



## Strong extractor

#### Definition

A randomized function  $Ext:\mathcal{M}\to\{0,1\}^\ell$  with randomness of length r is an  $(m,\ell,\varepsilon)$ -strong extractor if for all m-sources W on  $\mathcal{M},\ (Ext(W;I),I)\approx_\varepsilon (U_\ell,U_r),$  where  $I=U_r$  is independent of W.

We think of the output of the extractor as a key generated from  $w \leftarrow W$  with the help of a seed  $i \leftarrow I$ .

### Lemma

Strong extractors can extract at most  $\ell = m - 2\log(1/\varepsilon) + \mathcal{O}(1)$  bits from (arbitrary) m-sources.



# Properties of strong extractor

## Definition

Ext(w;i) with an  $\ell$ -bit output is universal if for each  $w_1 \neq w_2$  ,  $\mathbb{P}_i[Ext(w_1;i)=Ext(w_2;i)]=2^{-\ell}$ .

If elements of  $\mathcal M$  can be represented as n-bit strings, universal hash functions can be built using seeds of the length n: for instance, simply view w and x as members of  $GF(2^n)$  and let Ext(w;x) be  $\ell$  least significant bits of wx.

Using universal hash functions we can extract  $\ell = m + 2 - 2\log(1/\varepsilon)$  bits:

#### Lemma

Let for any E (possibly dependent on W), if  $\widetilde{H}_{\infty}(W|E) \geq m$  and  $\ell = m + 2 - 2\log(1/\varepsilon)$ , then  $(Ext(W;I),I,E) \approx_{\varepsilon} (U_{\ell},I,E)$ .

# Secure sketches and fuzzy extractors (Fig. from [1])

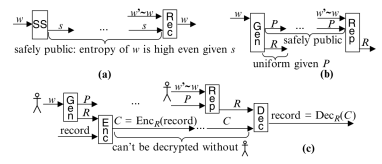


Fig. 5.1. (a) Secure sketch; (b) fuzzy extractor; (c) a sample application. The user encrypts a sensitive record using a key R extracted from biometric w via a fuzzy extractor; both P and the encrypted record may be sent or stored in the clear.

## Secure sketch

Let  $\mathcal{M}$  be a metric space with distance function dis. Informally, a secure sketch enables recovery of a string  $w \in \mathcal{M}$  from any "close" string  $w' \in \mathcal{M}$  without leaking too much information about w.

## Definition

An  $(m,\widetilde{m},t)$ -secure sketch is a pair of efficient randomized procedures (SS,Rec) ("sketch" and "recover") such that the following hold:

- **1** The sketching procedure SS on input  $w \in \mathcal{M}$  returns a string  $s \in \{0,1\}^*$ . The recovery procedure Rec takes an element  $w' \in M$  and  $s \in \{0,1\}^*$ .
- 2 Correctness: If  $dis(w, w') \le t$ , then Rec(w', SS(w)) = w.
- 3 Security: For any m-source W over  $\mathcal{M}$ , the min-entropy of W given s is high: For any (W,E), if  $\widetilde{H}_{\infty}(W|E) \geq m$ , then  $\widetilde{H}_{\infty}(W|SS(W),E) \geq \widetilde{m}$ .

# Fuzzy extractor -informal

Fuzzy extractors do not recover the original input but, rather, enable generation of a close-to-uniform string R from w and its subsequent reproduction given any w' close to w.

The reproduction is done with the help of the helper string P produced during the initial extraction; yet P need not remain secret, because R is nearly uniform even given P.

## Fuzzy extractor

### **Definition**

An  $(m,\ell,t,\varepsilon)$ -fuzzy extractor is a pair of efficient randomized procedures (Gen,Rep) ("generate" and "reproduce") such that the following hold:

- **1** Gen, given  $w \in \mathcal{M}$ , outputs an extracted string  $R \in \{0,1\}^{\ell}$  and a helper string  $P \in \{0,1\}^*$ . Rep takes an element  $w' \in \mathcal{M}$  and a string  $P \in \{0,1\}^*$ .
- 2 Correctness: If  $dis(w,w') \leq t$  and  $(R,P) \leftarrow Gen(w)$ , then Rep(w',P) = R.
- 3 Security: For all m-sources W over  $\mathcal{M}$ , the string R is nearly uniform even given P; that is, if  $\widetilde{H}_{\infty}(W|E) \geq m$ , then  $(R,P,E) \approx_{\varepsilon} (U_{\ell},P,E)$ .

## Fuzzy extractor - notes

- Entropy loss of a secure sketch (resp. fuzzy extractor) is  $m-\widetilde{m}$  (resp.  $m-\ell$ ).
- the nearly-uniform random bits output by a fuzzy extractor can be used in a variety of cryptographic contexts that require uniform random bits (e.g., for secret keys).
- The slight nonuniformity of the bits may decrease security, but by no more than their distance  $\varepsilon$  from uniform.
- By choosing  $\varepsilon$  sufficiently small (e.g.,  $2^{-100}$ ) one can make the reduction in security irrelevant.
- If more than  $\ell$  random bits are needed, then pseudorandom bits can be obtained by inputting R to a pseudorandom generator.



# Secure Sketches Imply Fuzzy Extractors

Given a secure sketch, we can always construct a fuzzy extractor that generates a key of length almost  $\widetilde{m}$  by composing the sketch with a good (standard) strong extractor. The following lemma is stated for universal hash functions:

#### Lemma

Suppose we compose an  $(m, \widetilde{m}, t)$ -secure sketch (SS, Rec) for a space  $\mathcal{M}$  and a universal hash function  $Ext: \mathcal{M} \to \{0,1\}^*$  as follows: In Gen, choose a random i and let P = (SS(w), i) and R = Ext(w; i); let Rep(w', (s, i)) = Ext(Rec(w', s), i). The result is an  $(m, \ell, t, \varepsilon)$ -fuzzy extractor with  $\ell = \widetilde{m} + 2 - 2\log(1/\varepsilon)$ .

# Secure Sketches Imply Fuzzy Extractors (Fig. from [1])

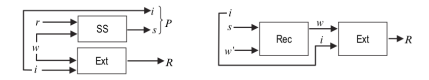


Figure: Illustration of the previous lemma.

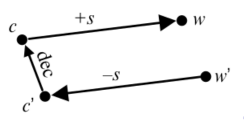
# Construction of secure sketch for Hamming distance

- Constructions of secure sketches are based on error-correcting codes.
- To obtain a secure sketch for correcting Hamming errors over  $\mathbb{F}^n$  ( $\mathbb{F}$  is a field), we start with a [n,k,2t+1] error-correcting (linear) code C.
- The idea is to use C to correct errors in w, even though w may not be in C, by shifting the code so that a codeword matches up with w and storing the shift as the sketch.

# Construction of secure sketch for Hamming distance

#### Definition

Construction 1 (Code-offset construction). On input w, select a uniformly random codeword  $c \in C$ , and set SS(w) to be the shift needed to get from c to w: SS(w) = w - c. To compute Rec(w',s), subtract the shift s from w' to get c' = w' - s, decode c' to get c (note that since  $dis_{\operatorname{Ham}}(w',w) \leq t$  then  $dis_{\operatorname{Ham}}(c',c) \leq t$ ), and compute w by shifting back to get w = c + s.



# Construction of fuzzy extractor for Hamming distance

#### Theorem

For any m, given an [n,k,2t+1] error-correcting code, Construction 1 is an  $(m,m-(n-k)\log |\mathbb{F}|,t)$ -secure sketch for the Hamming distance over  $\mathbb{F}^n$ . Combined with Lemma "Secure Sketches Imply Fuzzy Extractors", this construction give, for any  $\varepsilon$ , an  $(m,m-(n-k)\log |\mathbb{F}|+2-2\log(1/\varepsilon),t,\varepsilon)$  fuzzy extractor for the same metric.

# Construction of fuzzy extractor for Hamming distance

- The trade-off between the error tolerance and the entropy loss depends on the choice of error-correcting code.
- For large alphabets ( $\mathbb F$  is a field of size  $\geq n$ ), one can use Reed-Solomon codes to get the optimal entropy loss of  $2t\log |\mathbb F|$ .
- No secure sketch construction can have a better trade-off between error tolerance and entropy loss than Construction 1 (there are more constructions, see [1])), as searching for better secure sketches for the Hamming distance is equivalent to searching for better error-correcting codes.

## Source

[1] Tuyls, P., Škoric, B., & Kevenaar, T. (Eds.). (2007). Security with noisy data: on private biometrics, secure key storage and anti-counterfeiting. Springer Science & Business Media.