

Symmetric-Key Encryption: constructions

Lecture 4
PRG, Stream Cipher

Story So Far

- We defined (passive) security of Symmetric Key Encryption (SKE)
 - **SIM-CPA = IND-CPA + almost perfect correctness**
 - Restricts to **PPT** entities
 - Allows **negligible** advantage to the adversary
- Today: Constructing one-time SKE from Pseudorandomness
- Next time:
Pseudorandomness \leftarrow One-Way Permutations
Multi-message SKE

Constructing SKE schemes

- Basic idea: “stretchable” pseudo-random one-time pads (kept compressed in the key)
 - (Will also need a mechanism to ensure that the same piece of the one-time pad is not used more than once)
- Approach used in practice today: complex functions which are conjectured to have the requisite pseudo-randomness properties (stream-ciphers, block-ciphers)
- Theoretical Constructions: Security relies on certain computational hardness assumptions related to simple functions

Pseudorandomness

Generator (PRG)

- Expand a short random **seed** to a “random-looking” string
- First, PRG with fixed stretch: $G_k: \{0,1\}^k \rightarrow \{0,1\}^{n(k)}, n(k) > k$
- How does one define random-looking?
 - Next-Bit Unpredictability: PPT adversary **can't predict i^{th} bit** of a sample from its first $(i-1)$ bits (for every $i \in \{0,1,\dots,n-1\}$)
 - A “more correct” definition:
 - PPT adversary **can't distinguish** between a sample from $\{G_k(x)\}_{x \leftarrow \{0,1\}^k}$ and one from $\{0,1\}^{n(k)}$
- **Turns out they are equivalent!** $\left| \Pr_{y \leftarrow \text{PRG}}[A(y)=0] - \Pr_{y \leftarrow \text{rand}}[A(y)=0] \right|$ is negligible for all PPT A

Proof using a
“hybrid argument”

Computational Indistinguishability

- **Distribution ensemble**: A sequence of distributions (typically on a growing sample-space) indexed by k . Denoted $\{X_k\}$
 - E.g., ciphertext distributions, indexed by security parameter
- Two distribution ensembles $\{X_k\}$ and $\{X'_k\}$ are said to be **computationally indistinguishable** if
 - \forall (non-uniform) PPT distinguisher D , \exists negligible $\nu(k)$ such that
 - $|\Pr_{x \leftarrow X_k}[D(x)=1] - \Pr_{x \leftarrow X'_k}[D(x)=1]| \leq \nu(k)$

Computational Indistinguishability

- Two distribution ensembles $\{X_k\}$ and $\{X'_k\}$ are said to be **computationally indistinguishable** if

$$X_k \approx X'_k$$

- \forall (non-uniform) PPT distinguisher D , \exists negligible $\nu(k)$ such that $|\Pr_{x \leftarrow X_k}[D(x)=1] - \Pr_{x \leftarrow X'_k}[D(x)=1]| \leq \nu(k)$
- cf.: Two distribution ensembles $\{X_k\}$ and $\{X'_k\}$ are said to be **statistically indistinguishable** if \forall functions T , \exists negligible $\nu(k)$ s.t. $|\Pr_{x \leftarrow X_k}[T(x)=1] - \Pr_{x \leftarrow X'_k}[T(x)=1]| \leq \nu(k)$
 - Can rewrite as, \exists negligible $\nu(k)$ s.t. $\Delta(X_k, X'_k) \leq \nu(k)$ where $\Delta(X_k, X'_k) := \max_T |\Pr_{x \leftarrow X_k}[T(x)=1] - \Pr_{x \leftarrow X'_k}[T(x)=1]|$
- If X_k, X'_k are short (say a single bit), $X_k \approx X'_k$ iff X_k, X'_k are statistically indistinguishable (Exercise)

Pseudorandomness

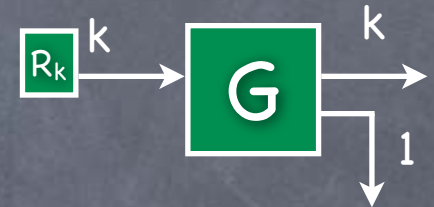
Generator (PRG)

- Takes a short seed and (deterministically) outputs a long string
 - $G_k: \{0,1\}^k \rightarrow \{0,1\}^{n(k)}$ where $n(k) > k$
- Security definition: Output distribution induced by random input seed should be "pseudorandom"
 - i.e., **Computationally indistinguishable** from uniformly random
 - $\{G_k(x)\}_{x \leftarrow \{0,1\}^k} \approx U_{n(k)}$
 - Note: $\{G_k(x)\}_{x \leftarrow \{0,1\}^k}$ **cannot** be **statistically indistinguishable** from $U_{n(k)}$ unless $n(k) \leq k$ (**Exercise**)
 - i.e., no PRG against unbounded adversaries

General PRG from 1-Bit Stretch PRG

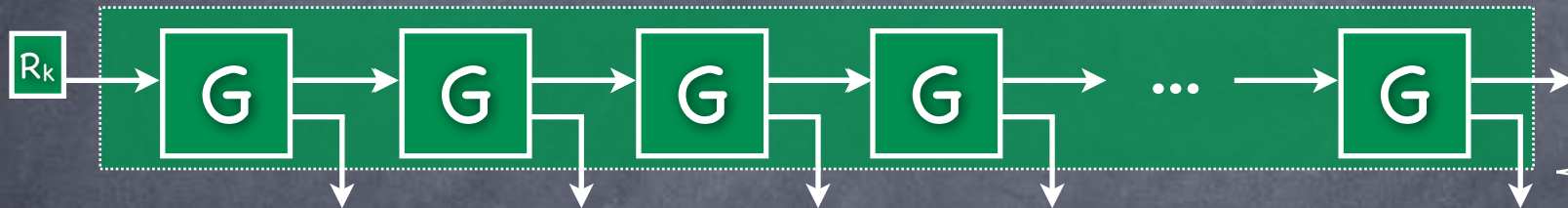
will build
later

- One-bit stretch PRG, $G_k: \{0,1\}^k \rightarrow \{0,1\}^{k+1}$



- Increasing the stretch

- Can use part of the PRG output as a new seed



Why is
this a PRG?

A "hybrid
argument"

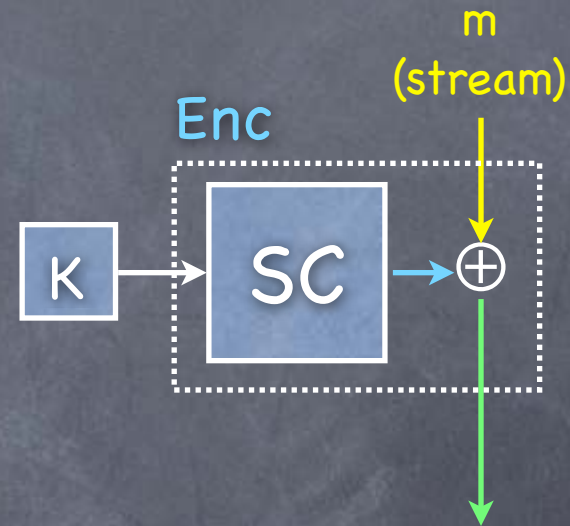
- If intermediate seeds are never output, can keep stretching on demand (for any "polynomial length")

- A stream cipher



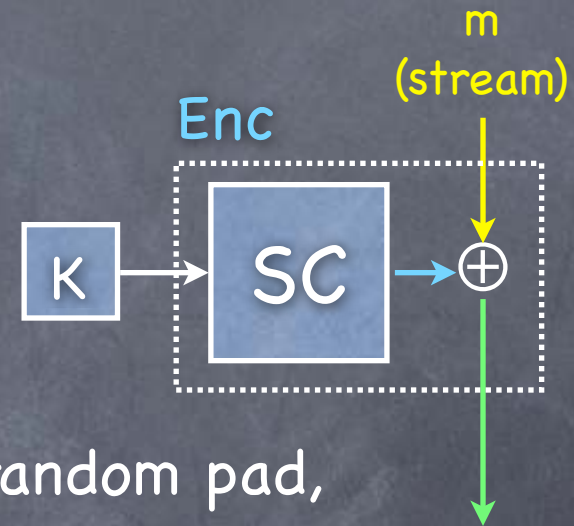
One-time CPA-secure SKE with a Stream-Cipher

- One-time Encryption with a stream-cipher:
 - Generate a one-time pad from a short seed
 - Can share just the seed as the key
 - Mask message with the pseudorandom pad
- Decryption is symmetric: plaintext & ciphertext interchanged
- SC can spit out bits on demand, so the message can arrive bit by bit, and the length of the message doesn't have to be a priori fixed
- Security: indistinguishability from using a truly random pad



One-time CPA-secure SKE with a Stream-Cipher

- In IDEAL experiment, consider simulator that uses a truly random string as the ciphertext
- To show $REAL \approx IDEAL$
- Consider an intermediate world, HYBRID:
 - Like REAL, but Enc/Dec use a (long) truly random pad, instead of the output from the stream-cipher
 - $HYBRID = IDEAL$ (recall perfect security of one-time pad)
 - Claim: $REAL \approx HYBRID$
 - Consider the experiments as a system that accepts the pad from outside ($R' = SC(K)$ for a random K , or truly random R) and outputs the environment's output. This system is PPT, and so can't distinguish pseudorandom from random.



One-time CPA-secure SKE with a Stream-Cipher

