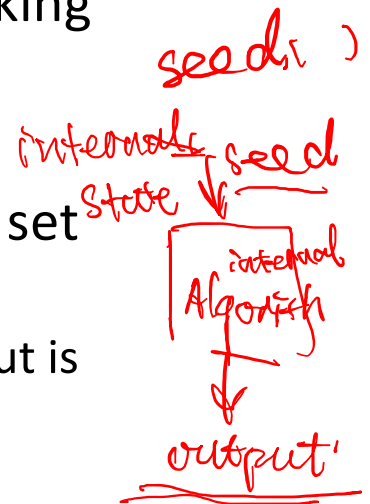


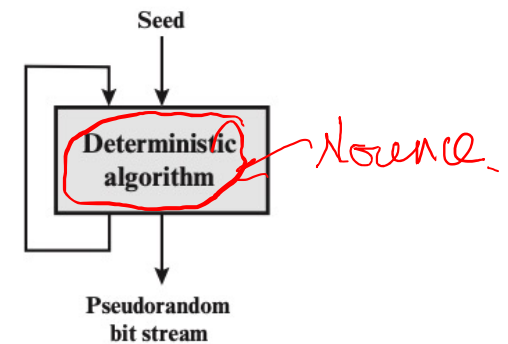
# Pseudorandom Number Generators (PRNGs)

- True randomness is expensive
- **Pseudorandom number generator (PRNGs)**: An algorithm that uses a little bit of true randomness to generate a lot of random-looking output
  - Also called deterministic random bit generators (DRBGs)
- PRNGs are deterministic: Output is generated according to a set algorithm
  - However, for an attacker who can't see the internal state, the output is computationally *indistinguishable* from true randomness



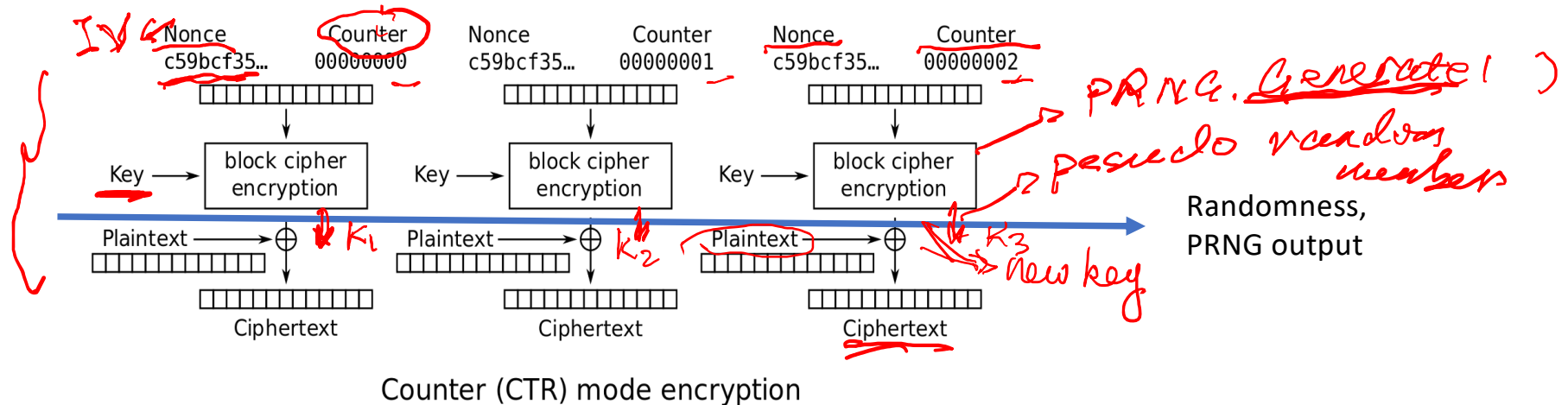
# PRNG: Definition

- A PRNG has two functions: *inputs*
  - PRNG.Seed(randomness): Initializes the internal state using the entropy
    - Input: Some truly random bits *← key*
  - PRNG.Generate( $n$ ): Generate  $n$  pseudorandom bits
    - Input: A number  $n$
    - Output:  $n$  pseudorandom bits
    - Updates the internal state as needed
- Properties
  - **Correctness:** Deterministic
  - **Efficiency:** Efficient to generate pseudorandom bits *fast*
  - **Security:** Indistinguishability from random *output*
  - **Rollback resistance:** cannot deduce anything about any previously-generated bit
    - key → subsequence*
    - subsequence ← key*



# Example construction of PRNG

- Using block cipher in Counter (CTR) mode:  $m > n$
- If you want  $m$  random bits, and a block cipher with  $E_k$  has  $n$  bits, apply the block cipher  $m/n$  times and concatenate the result:
- $\text{PRNG.Seed}(K \mid \text{IV}) = E_k(\text{IV}, 1) \mid E_k(\text{IV}, 2) \mid E_k(\text{IV}, 3) \dots E_k(\text{IV}, \text{ceil}(m/n))$ ,
  - $\mid$  is concatenation *nonce*
  - Initialization vector (IV) / Nonce – typically is random or pseudorandom



# PRNG: Security

- Can we design a PRNG that is truly random?
- A PRNG cannot be truly random
  - The output is deterministic given the initial seed
- A secure PRNG is computationally indistinguishable from random to an attacker
  - Game: Present an attacker with a truly random sequence and a sequence outputted from a secure PRNG
  - An attacker should be able to determine which is which with probability  $\approx 0$
- Equivalence: An attacker cannot predict future output of the PRNG

$$P(\text{attacker correctly identifies target}) \approx 0$$

# Create pseudorandom numbers

- Truly random numbers are impossible with any program!
- However, we can generate seemingly random numbers, called pseudorandom numbers
- The function `rand()` returns a non-negative number between 0 and `RAND_MAX`
- For C, it is defined in `stdlib.h`
- `arc4random()` is a function available in some operating systems (primarily BSD-based systems like macOS and FreeBSD) that generates random numbers. It is part of the C standard library and provides a more secure and higher-quality source of random numbers compared to `rand()`

*Secure!*

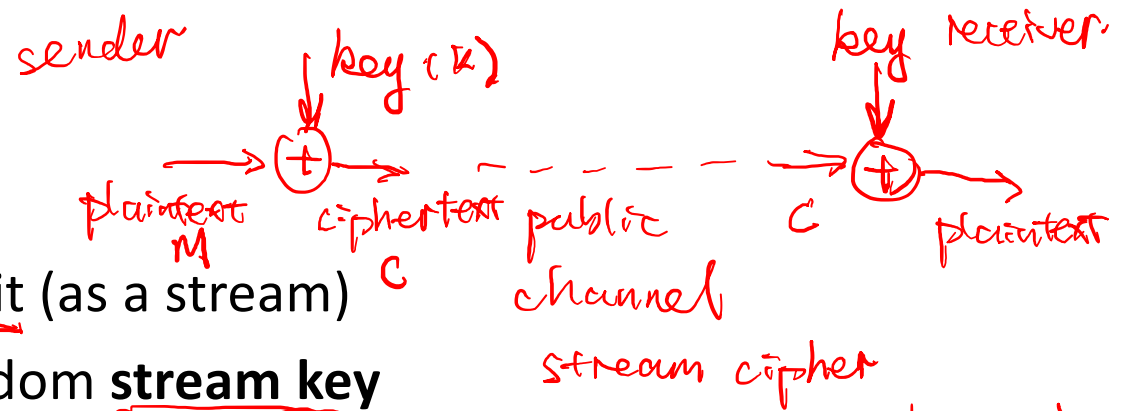
*output is more uniform.*

# PRNGs: Summary

- True randomness requires sampling a physical process
- PRNG: An algorithm that uses a little bit of true randomness to generate a lot of random-looking output
  - Seed(entropy): Initialize internal state
  - Generate(n): Generate n bits of pseudorandom output
- Security: computationally indistinguishable from truly random bits

# Stream Ciphers

# Stream Ciphers



- process the message bit by bit (as a stream)
- typically have a (pseudo) random stream key
- combined (XOR) with plaintext bit by bit
- randomness of **stream key** completely destroys any statistically properties in the message

$$C_i = M_i \text{ XOR } \text{StreamKey}_i$$

$$C_i = M_i \oplus K_i \leftarrow \text{as random as possible}$$

security

ideal case: truly random

- what could be simpler!!!!
- but must never reuse stream key

- otherwise, can remove effect and recover messages,  $M \oplus K \oplus K = M$

Associativity

$$M \oplus K \oplus K = M \oplus (K \oplus K)$$

DECRYPT =  $M \oplus 0 = M$

$$M^1 = 1 \oplus 0 = 1$$

$$M^2 = 0 \oplus 0 = 0$$