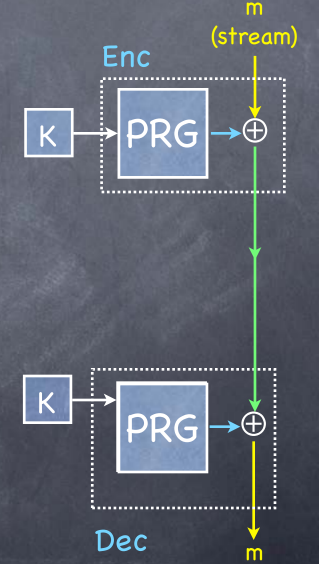
#### Symmetric-Key Encryption: constructions

Lecture 5 PRF, Block Cipher

#### PRG

- A PRG can be used to obtain a one-time
   CPA-secure SKE
  - Stream cipher: PRG without an a priori bound n(k) on the output length
- Security: The pad produced by the PRG is indistinguishable from a truly random pad
  - Hence the scheme is indistinguishable from the one-time pad scheme (which is onetime CPA secure)
- Question: Multiple-message SKE?

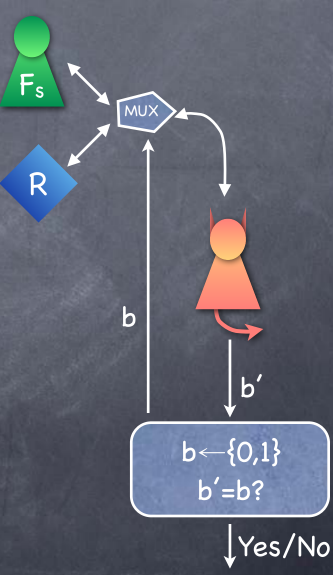


#### Beyond One-Time

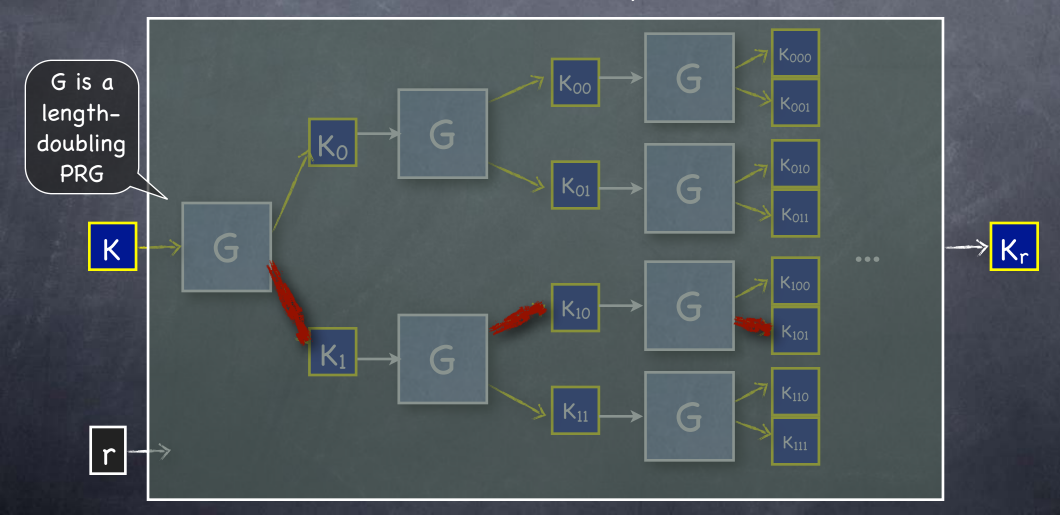
- Need to make sure that the same part of the one-time pad is never reused
  - Sender and receiver will need to maintain state and stay in sync (indicating how much of the pad has already been used)
    - Or only sender maintains the index, but sends it to the receiver. Then receiver will need to run the streamcipher to get to that index.
    - A PRG with direct access to any part of the output stream?
- Pseudo Random Function (PRF)

- A compact representation of an exponentially long (pseudorandom) string
  - Allows "random-access" (instead of just sequential access)
    - A function F(s;i) outputs the i<sup>th</sup> block of the pseudorandom string corresponding to seed s
    - Exponentially many blocks (i.e., large domain for i)
- Pseudorandom Function
  - Need to define pseudorandomness for a function (not a string)

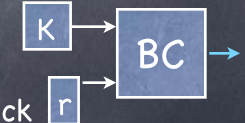
- F:  $\{0,1\}^k \times \{0,1\}^{m(k)}$  →  $\{0,1\}^{n(k)}$  is a PRF if all PPT adversaries have negligible advantage in the PRF experiment
  - Adversary given oracle access to either F with a random seed, or a random function R:  $\{0,1\}^{m(k)} \rightarrow \{0,1\}^{n(k)}$ . Needs to guess which.
  - Note: Only 2<sup>k</sup> seeds for F
    - But 2<sup>(n2m)</sup> functions R
    - PRF stretches k bits to n2m bits



A PRF can be constructed from any PRG

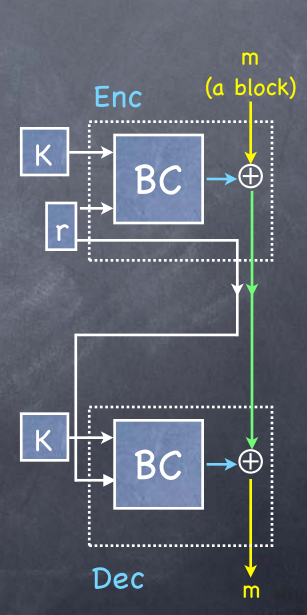


- A PRF can be constructed from any PRG
  - Not blazing fast
  - Faster constructions based on specific number-theoretic computational complexity assumptions
  - Fast heuristic constructions
- PRF in practice: Block Cipher
  - Extra features/requirements:
    - Permutation: input block (r) to output block r
    - Key can be used as an inversion trapdoor
    - Pseudorandomness even with access to inversion



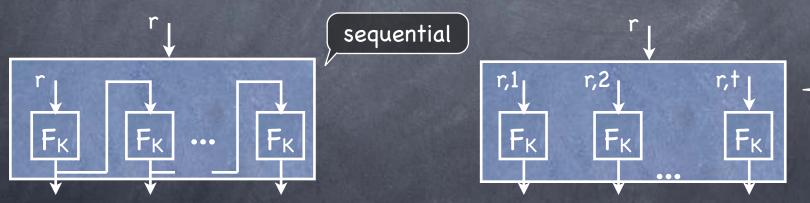
#### CPA-secure SKE with a Block Cipher

- Suppose Alice and Bob have shared a key (seed)
   for a block-cipher (or PRF) BC
- For each encryption, Alice will pick a fresh pseudorandom pad, by picking a <u>new value r</u> and setting pad=BC<sub>K</sub>(r)
- Bob needs to be able to generate the same pad, so Alice sends r (in the clear, as part of the ciphertext) to Bob
- Even if Eve sees r, PRF security guarantees that  $BC_K(r)$  is pseudorandom. (In fact, Eve could have picked r, as long as we ensure no r is reused.)
- How to pick a new r?
  - Pick at random!



# CPA-secure SKE with a Block Cipher

- How to encrypt a long message (multiple blocks)?
  - Chop the message into blocks and independently encrypt each block as before?
  - Works, but ciphertext size is double that of the plaintext (if r is one-block long)
- Extend output length of PRF (w/o increasing input length)



input
length
slightly
decreased,
based on
an a priori
limit on t

 Output is indistinguishable from t random blocks (even if input to F<sub>K</sub> known/chosen)

# CPA-secure SKE with a Block Cipher

- Various "modes" of operation of a Block-cipher (i.e., encryption schemes using a block-cipher). All with one block overhead. Not a PRF
  - Output Feedback (OFB) mode: Extend the pseudorandom output using the first construction in the previous slide
  - © Counter (CTR) Mode: Similar idea as in the second construction. No a priori limit on number of blocks in a message.
    - Security from low likelihood of (r+1,...,r+t) running into (r'+1,...,r'+t')
  - © Cipher Block Chaining (CBC) mode: Sequential encryption. Decryption uses  $F_{K}^{-1}$ . Ciphertext an integral number of blocks.

