CSE 3400/CSE 5850 - Introduction to Cryptography and Cybersecurity / Introduction to Cybersecurity

Lecture 3

Encryption – Part II (and Pseudo-randomness)

Ghada Almashaqbeh UConn

Adapted from the textbook slides

Outline

- One time pad (OTP) encryption.
- Pseudorandom number generators (PRGs).
- Pseudorandom number functions (PRFs).
- Encryption schemes from PRGs and PRFs.

We can apply generic, exhaustive attacks to every cryptosystem. So, is breaking just a question of resources?

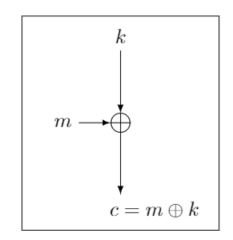
Can encryption be secure unconditionally – even against attacker with unbounded time and storage?

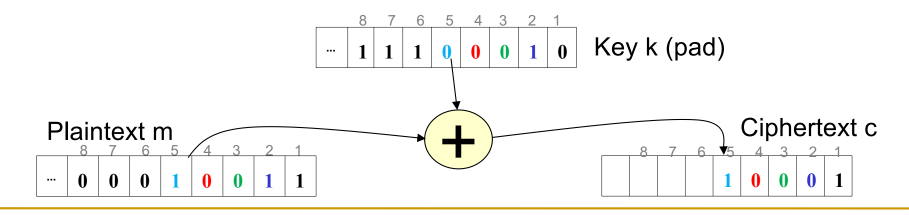
Yes it can!

One-Time-Pad (OTP)

[Frank Miller, 1882] and [Vernham (and Mauborgne?), 1919]

- To encrypt message m, compute the bitwise XOR of the key k with the message m:
 - \Box $E_k(m)=c$ where $c[i]=k[i] \oplus m[i]$
- To decrypt ciphertext c, compute the bitwise XOR of the key with the ciphertext:
 - \square D_k(c)=m where m[i] = k[i] \oplus c[i]





One-Time-Pad: Example, Properties

$$k = 11001$$

$$m = 10011$$

$$c = 01010$$

$$k = 11001$$

$$c = 01010$$

$$m = 10011$$

- Correctness: $k \oplus c = k \oplus (k \oplus m) = (k \oplus k) \oplus m = 0 \oplus m = m$
- Very simple, and efficient... but:
 - Stateful encryption (must remember the keys, or a counter of the key bits, used so far to avoid using them again)
 - Size of key must be (at least) equal to the message size.
 - Key cannot be reused for several encryptions (one time!).
- Shannon [1949; simplified]: OTP is unconditionally secure, and for every unconditionally-secure cipher, |k|≥|m|
 - Proofs of these claims? See crypto course / books ©

Recall: Unconditional vs. Computational Security

- Unconditional security
 - No matter how much computing power is available, the cipher cannot be broken
- Computational security
 - The cost of breaking the cipher exceeds the value of the encrypted information
 - The time required to break the cipher exceeds the useful lifetime of the information
 - So it deals with Probabilistic Polynomial Time (PPT) attackers.

Looking ahead: Stream Ciphers vs. Block Ciphers

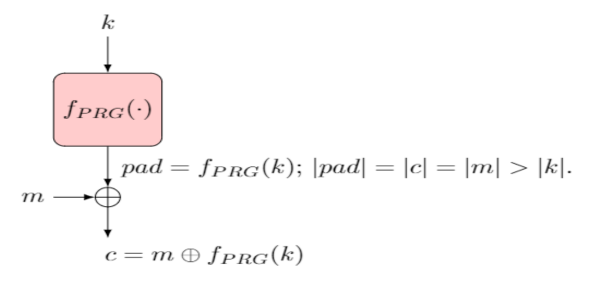
- Stream cipher
 - Encrypts a message bit by bit (stream of bits).
 - Inherently stateful; needs to keep track of the location of last encrypted bit.
- Block cipher
 - Encrypts a block (string) of bits all at once.
 - Can be stateless or stateful

Can we do computationally-secure variant of OTP, with 'short key' (|k| << |m|)?

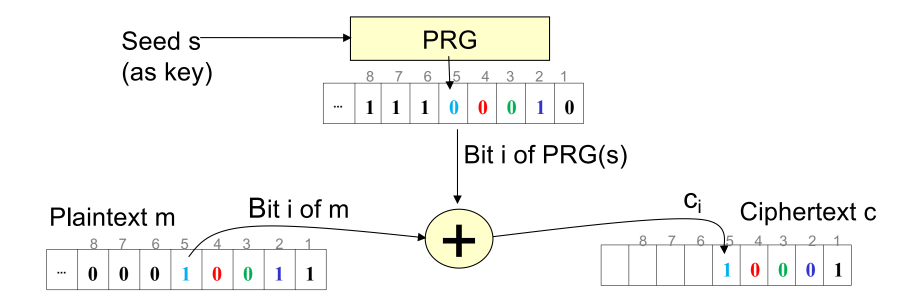
Yes, using pseudorandom number generators (PRGs)!

PRG Stream Cipher

- Idea: `similar' to OTP, but with bounded-length key k
- How?
 - □ Use a pseudorandom generator $f_{PRG}(\cdot)$
 - $\neg f_{PRG}(k)$ outputs a long stream of bits (longer than |k|)
 - This stream is `indistinguishable from random' bit-stream
 - What is this 'indistinguishability' requirement??
 - This is related to the famous Turing Test!

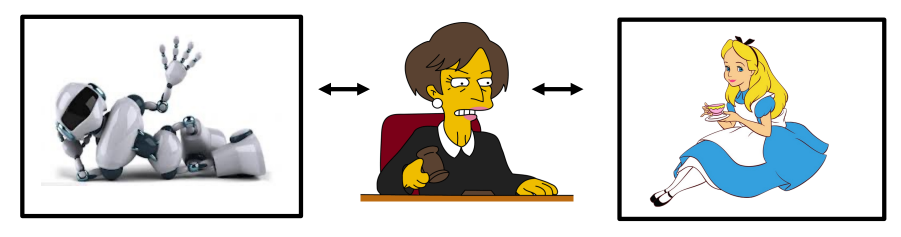


PRG Stream Cipher - Example



The Turing Test [1950]

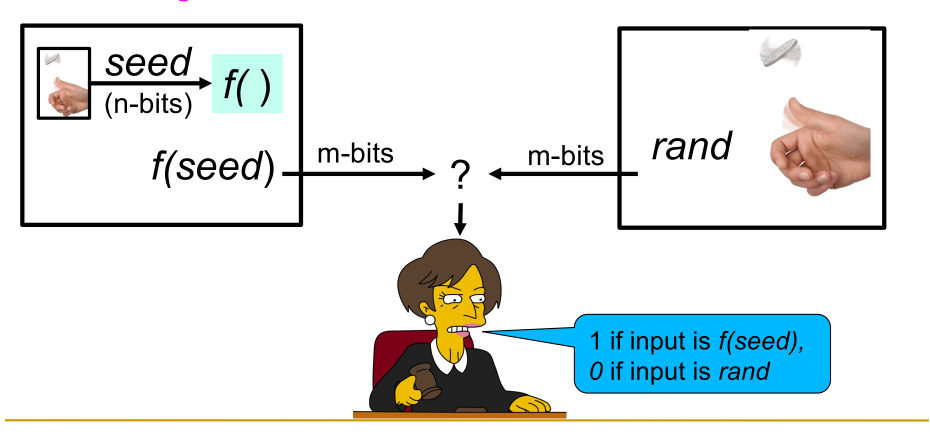
- Defined by Alan Turing
- Machine M is intelligent, if an evaluator cannot distinguish between M and a human
 - Only textual communication, to avoid `technicalities'



- If M is 'intelligent', judge will only be able to make a random guess
 - □ I.e., probability of distinguishing would be (at most) ½

The PRG Indistinguishabity Test

- Consider function f that maps n-bits to m-bits (m>n)
- □ Let seed and rand be random strings s.t.: |seed|=n, |rand|=m
- f is a PRG if no efficient distinguisher D can tell which is which.
 - i.e., cannot output 1 for f(seed) and 0 given rand with non-negligible advantage.



Recall: An Efficient (PPT) Algorithm

- □ An algorithm A is efficient if its running time is bounded by some polynomial in the length of its inputs.
- PPT (Probabilistic Polynomial Time) is the set of all randomized efficient algorithms
- \square Examples: Given n bit input x and y (i.e., n = |x| = |y|), is there an efficient algorithm that:
 - \Box Finds xy (multiplication)?
 - \Box Finds the factors of x?

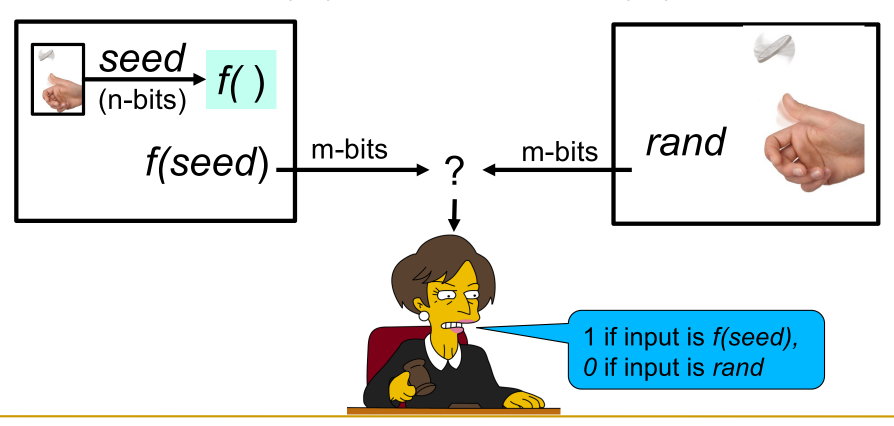
Recall: Negligible Functions

- Informally, a negligible function $\varepsilon(n)$ converges to zero as n approaches infinity.
 - \square Example: $\varepsilon(n) = \frac{1}{2^n}$
- ☐ Useful propositions:
 - If $\varepsilon_1(n)$ and $\varepsilon_2(n)$ are negligible, then $\varepsilon_3(n)$ = $\varepsilon_1(n) + \varepsilon_2(n)$ is also negligible.
 - \Box For any polynomial p(n) and negligible function ε(n), the function $ε_4(n) = p(n)$. ε(n) is also negligible.

The PRG Advantage

- A random guess is correct half of the time
- A distinguisher in the PRG game will have an advantage:

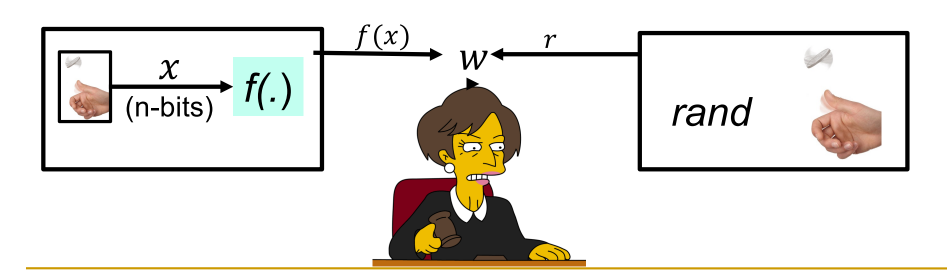
$$\varepsilon_{D,f}^{PRG}(n) \equiv \Pr_{\substack{x \leftarrow \{0,1\}^n}} \left[D\left(f(x)\right) = 1 \right] - \Pr_{\substack{r \leftarrow \{0,1\}^{l_n}}} \left[D\left(r\right) = 1 \right]$$



Pseudo-Random Generator: Definition

A PRG is an efficiently-computable function $f \in PPT$, which is length-increasing $((\forall x)|f(x)| > |x|)$, and whose output is indistinguishable from random, i.e. its advantage is negligible.

$$\varepsilon_{D,f}^{PRG}(n) \equiv \Pr_{\substack{x \leftarrow \{0,1\}^n}} \left[D\left(f(x)\right) = 1 \right] - \Pr_{\substack{r \leftarrow \{0,1\}^{l_n}}} \left[D\left(r\right) = 1 \right]$$

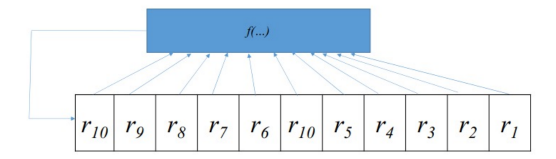


Exercise

- ☐ Let f(s) be a PRG, are the following PRGs?
 - g(s) = 1 || f(s)
 - \Box q(s) = (parity of s)||f(s)
 - \square w(s) = \sim f(s)
 - □ ~ is the bitwise complement or negation

Many PRG proposals I

- Often based on Feedback Shift Register(s)
 - Easy construction for efficient hardware implementations.
 - Linear feedback (LFSR), or non-linear feedback function (f(...) in the figure, e.g., XOR all previous bits to produce the next one).
 - LFSR is easily predictable (not a secure PRG)



Many PRG proposals II

- More complex (multi-registers, etc.), e.g. in GSM
 - GSM's original stream-ciphers (A5/1, A5/2): broken
 - RC4; efficient for software implementations, but known attacks on 1st byte ☺
- In practice, attacks on PRGs (or constructions that use PRGs) are often caused by an incorrect use of a PRG.
 - Example: a PRG-based OTP encryption scheme with a fixed PRG seed.
 - What is wrong with this construction?

Example: Misusing Stream-Cipher

MS-Word 2002 uses RC4 to encrypt:

PAD = RC4(password)

Save PAD ⊕ Document (bitwise XOR)

The Problem: same pad used to encrypt when document is modified

Attacker gets: c1=PAD xor d1, c2 = PAD xor d2

Enough redundancy in English to decrypt!

[Mason et al., CCS'06]

Cryptography is bypassed more often than broken!!

Provably-Secure PRG?

- \Box f is a secure PRG \rightarrow no PPT distinguisher
 - \square But given s, it is trivial to identify f(s)
- This means that the PRG problem is in NP
 - \square NP: in PPT, if given a 'hint' e.g., s...
- □ So a provable secure PRG \rightarrow $P \neq NP$
 - ☐ The 'holy grail' of the theory of complexity
- So don't expect a 'real' provably-secure PRG
- ☐ Instead, we prove that a given PRG construction is secure, if <assumption>
 - The paradigm of proof by reduction

Provably-Secure PRG: by reduction

- \square Construct PRG f from g, assumed to be X
 - ☐ X is some hard problem (or a hardness assumption)
 - ☐ Known (or believed) to be hard to be broken.
- \square Reduction: if g is secure $X \rightarrow f$ is a secure PRG
 - Basic method of theory of cryptograph
 - ☐ You will study it in a theory cryptography course.
 - Many such PRG constructions.

PRG by reduction – An Example

Let $f : \{0, 1\}^n \to \{0, 1\}^{n+1}$ be a secure PRG. Is $f' : \{0, 1\}^{n+1} \to \{0, 1\}^{n+2}$, defined as $f'(b \mid | x) = b \mid | f(x)$, where $b \in \{0, 1\}$, also a secure PRG?

Steps/hints:

- intuitively, is f' a secure PRG? Why?
- Analyze the advantage of D

Stream-Cipher Like but Stateless Encrypt?

- PRG-based stream ciphers are stateful.
 - Need to remember how many bits (or bytes) were already encrypted, and and how many bits (or bytes) of PRG output have been used so far.
- Can secure encryption be stateless?
 - The answer is...

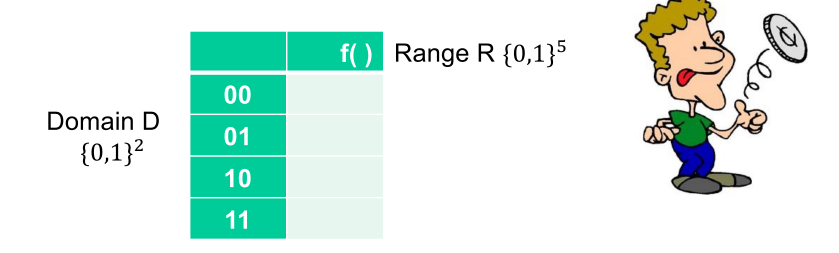
Yes it can!

In three steps (or versions):

- 1. Use **less** state
- 2. Use **no** state with a random function
- 3. Use **no** state, but with **pseudo-random function**

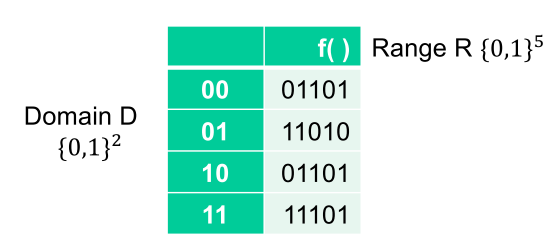
First, what's a ('truly') random function f?

- Fix domain D, usually binary strings: $\{0,1\}^m$
- Fix range R, usually binary strings: $\{0,1\}^n$
- For each value x in D, randomly select a value y in R
- f(x) = y
- Example:



What's a ('truly') random function?

- Fix domain D, usually binary strings: $\{0,1\}^m$
- Fix range R, usually binary strings: $\{0,1\}^n$
- For each value x in D, randomly select a value y in R
- f(x) = y
- Example:

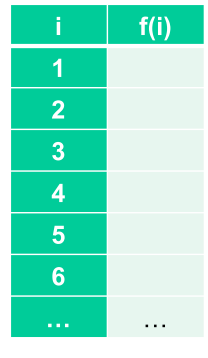




What's a ('truly') random function?

- Another example:
- Domain D: integers
- Range R: bits {0,1}
- For each integer i, randomly select a bit f(i)
- Example:

Domain: integers



Range: bits {0,1}



What's a ('truly') random function?

- Another example:
- Domain D: integers
- Range R: bits {0,1}
- For each integer i, randomly select a bit f(i)
- Example:

Domain: integers

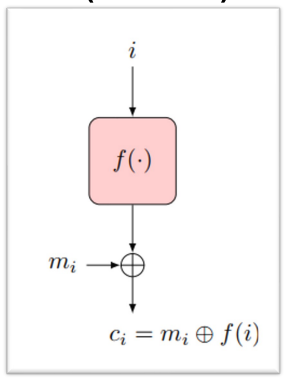
i	f(i)
1	0
2	1
3	1
4	0
5	0
6	1

Range: bits {0,1}



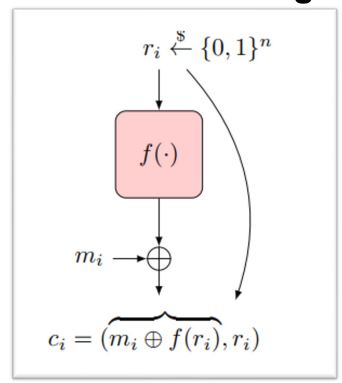
Random-Function-Based Encryption

Stateful (counter) Design



- Sync-state (counter)
- No extra random bits required
- |ciphertext|=|plaintext|

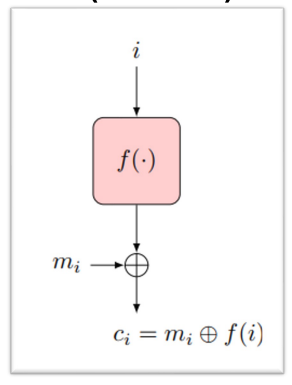
Randomized Design



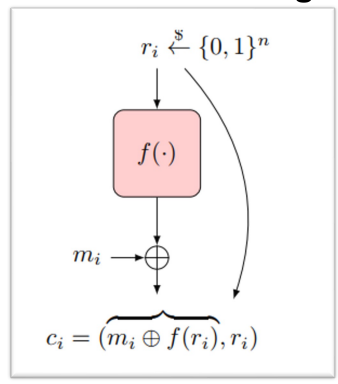
- Stateless
- n random bits per plaintext bit
- $|ciphertext| = (n + 1) \cdot |plaintext|$

Random-Function Bitwise-Encryption

Stateful (counter) Design



Randomized Design

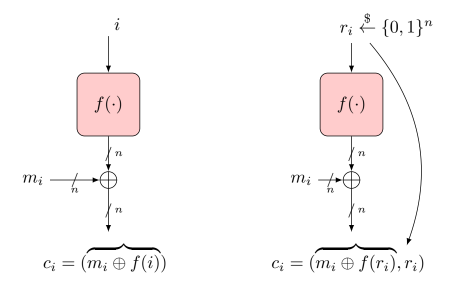


Drawbacks:

- Require random function (impractical)
- Invoke function once-per-bit (computational overhead)

Reduce Overhead: Block-Encryption

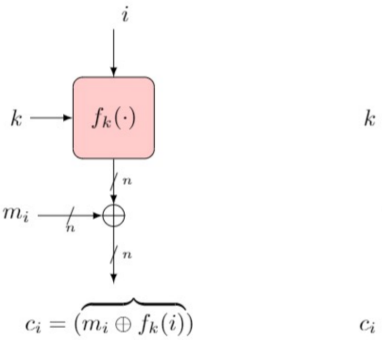
- Optimization: operate in blocks (say of n bits)
 - f be random function from n-bits strings (`blocks') to n-bits strings (`blocks')
 - p(i) be i-th block of n-bits of plaintext
 - c(i) be i-th block of n-bits of ciphertext

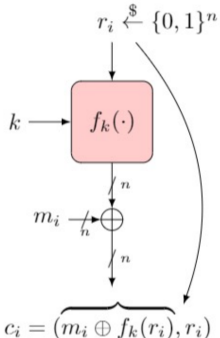


- (a) Stateful block encryption with (b) Stateless, randomized block encryp-Random Function $f(\cdot)$. tion with Random Function $f(\cdot)$.
- Challenge: sharing such random function f (both sender and recipient must have it)!!
 - Size of table? 2ⁿ entries of n bits each...
- Idea: use pseudo-random function (PRF) instead!

Encryption with PRF

- Operate in blocks (say of n bits)
- Use Pseudo-Random Function (PRF) $f_k(\cdot)$, output n bits
 - Efficient , compact

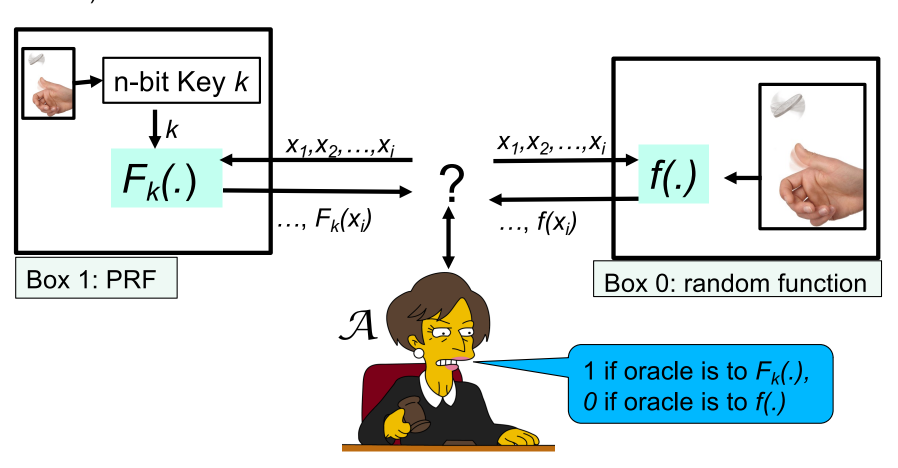




But what's a PRF?

The PRF Indistinguishabity Test

- \Box F is a PRF from domain D to range R, if no distinguisher A:
 - Outputs 1 (signaling PRF) given oracle access to $F_k(.)$ (for random n-bits key k), and
 - Outputs 0 (signaling random) given oracle access to f(.), a random function (from D to R)



PRF Definition

- A PRF is `as secure as random function'
 - Against efficient adversaries (PPT), allowing negligible advantage
 - Yet practical, even efficient
- Formally, a PRF F_k is:

Definition 2.7. A pseudorandom function (PRF) is a polynomial-time computable function $F_k(x) : \{0,1\}^* \times D \to R$ s.t. for all PPT algorithms \mathcal{A} , $\varepsilon_{\mathcal{A},F}^{PRF}(n) \in NEGL$, i.e., is negligible, where the advantage $\varepsilon_{\mathcal{A},F}^{PRF}(n)$ of the PRF F against adversary \mathcal{A} is defined as:

$$\varepsilon_{\mathcal{A},F}^{PRF}(n) \equiv \Pr_{k \overset{\$}{\leftarrow} \{0,1\}^n} \left[\mathcal{A}^{F_k}(1^n) \right] - \Pr_{f \overset{\$}{\leftarrow} \{D \to R\}} \left[\mathcal{A}^f(1^n) \right]$$
(2.29)

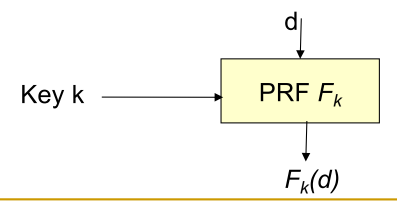
The probabilities are taken over random coin tosses of \mathcal{A} , and random choices of the key $k \stackrel{\$}{\leftarrow} \{0,1\}^n$ and of the function $f \stackrel{\$}{\leftarrow} \{D \to R\}$.

Constructing a PRF

- Heuristics: efficient, not proven secure
- Construct PRF from PRG
 - Provably secure if PRG is secure (reduction)
 - But many PRG calls for each PRF computation
 - → Not deployed in practice
- □ Provable secure PRF without assumptions?
 - \Box If exists, would imply that $P \neq NP$. Why?
 - $oldsymbol{\square}$ Given the key k , it is trivial to identify the PRF
 - ☐ P: problems solvable in polynomial time
 - \square NP: same, but given also any 'hint' (e.g. key k)

PRF Applications

- PRFs have many more applications:
 - Encryption, authentication, key management...
- Example: derive independent key for each day d
 - Easy, with PRF and single shared key k
 - Key for day d is $k_d = F_k(d)$
 - Exposure of keys of Monday and Wednesday does not expose key for Tuesday
 - Similarly: separate keys for different goals, e.g., encryption and authentication



Examples on the white board

- Let Fk be a PRF, are the following PRFs and why?
 - $\Box F'_{k}(x) = F_{1}^{n}(x) || F_{k}(x)$
 - \Box $F''_k(x) = F_k(x) || Isb(F_k(x))$
 - ☐ Isb is the least significant bit
- ☐ The following PRF is secure, prove that formally (again using prove by reduction):

Let $F: \{0,1\}^n \times \{0,1\}^{n+1} \to \{0,1\}^{2n}$ be a PRF, construct $F': \{0,1\}^n \times \{0,1\}^n \to \{0,1\}^{4n}$ as $F'_k(m) = F_k(m0) ||F_k(m1)||$

where m0 is m concatenated with 0, and m1 is m concatenated with 1.

Covered Material From the Textbook

- ☐ Chapter 2:
 - ☐ Section 2.5
 - ☐ Section 2.6
 - ☐ Section 2.7

Thank You!

