



Stream ciphers

The One Time Pad

Symmetric Ciphers: definition

Def: a **cipher** defined over $(\mathcal{K}, \mathcal{M}, \mathcal{C})$ 

 is a pair of “efficient” algs (E, D) where

$$E: \mathcal{K} \times \mathcal{M} \rightarrow \mathcal{C} \quad , \quad D: \mathcal{K} \times \mathcal{C} \rightarrow \mathcal{M}$$

$$\text{s.t. } \forall m \in \mathcal{M}, k \in \mathcal{K}: D(k, E(k, m)) = m \quad \text{$$

- E is often randomized. D is always deterministic.

The One Time Pad

(Vernam 1917)

First example of a “secure” cipher

$$\mathcal{M} = \mathcal{C} = \{0,1\}^n , \quad \mathcal{K} = \{0,1\}^n$$

key = (random bit string as long the message)

The One Time Pad

(Vernam 1917)

$$C := E(K, m) = K \oplus m$$

$$D(K, C) = K \oplus C$$

msg: 0 1 1 0 1 1 1

key: 1 0 1 1 0 1 0

CT:



Indeed:

$$D(K, E(K, m)) = D(K, K \oplus m) = K \oplus (K \oplus m) = (K \oplus K) \oplus m = 0 \oplus m = m$$

You are given a message (m) and its OTP encryption (c).

Can you compute the OTP key from m and c ?

No, I cannot compute the key.

Yes, the key is $k = m \oplus c$. 

I can only compute half the bits of the key.

Yes, the key is $k = m \oplus m$.

The One Time Pad

(Vernam 1917)

Very fast enc/dec !!

... but long keys (as long as plaintext)

Is the OTP secure? What is a secure cipher?

What is a secure cipher?

Attacker's abilities: **CT only attack** (for now)

Possible security requirements:

attempt #1: **attacker cannot recover secret key**

$$E(K, m) = m \quad \text{would be secure}$$

attempt #2: **attacker cannot recover all of plaintext**

$$E(K, m_0 \parallel m_1) = m_0 \parallel K \oplus m_1 \quad \text{would be secure}$$

Shannon's idea:

CT should reveal no “info” about PT

Information Theoretic Security

(Shannon 1949)

Def: A cipher (E, D) over $(\mathcal{K}, \mathcal{M}, \mathcal{C})$ has perfect secrecy if

$$\forall m_0, m_1 \in \mathcal{M} \quad (\text{len}(m_0) = \text{len}(m_1)) \quad \text{and} \quad \forall c \in \mathcal{C}$$

$$\Pr[E(k, m_0) = c] = \Pr[E(k, m_1) = c]$$

where k is uniform in \mathcal{K} ($k \leftarrow \mathcal{K}$)

Information Theoretic Security

Def: A cipher (E, D) over (K, M, C) has **perfect secrecy** if

$$\forall m_0, m_1 \in M \quad (|m_0| = |m_1|) \quad \text{and} \quad \forall c \in C$$

$$Pr[E(k, m_0) = c] = Pr[E(k, m_1) = c] \quad \text{where } k \leftarrow K$$

-
- ⇒ Given CT can't tell if msg is m_0 or m_1 (for all m_0, m_1)
 - ⇒ most powerful adv. learns nothing about PT from CT
 - ⇒ no CT only attack!! (but other attacks possible)

Lemma: OTP has perfect secrecy.

Proof:

$$\forall m, c: \Pr_{k \in \mathcal{K}} [E(k, m) = c] = \frac{\#\text{keys } k \in \mathcal{K} \text{ s.t. } E(k, m) = c}{|\mathcal{K}|}$$

So: if $\forall m, c: \#\{k \in \mathcal{K} : E(k, m) = c\} = \text{const.}$

\Rightarrow cipher has perfect secrecy

Let $m \in \mathcal{M}$ and $c \in \mathcal{C}$.

How many OTP keys map m to c ?

None

1 

2

Depends on m

Lemma: OTP has perfect secrecy.

Proof:

For OTP: $\forall m, c : \text{if } E(k, m) = c$

$$\Rightarrow k \oplus m = c \Rightarrow k = m \oplus c$$

$$\Rightarrow \boxed{\#\{k \in \mathbb{K} : E(k, m) = c\} = 1}$$

\Rightarrow OTP has perfect Secrecy 

The bad news ...

Thm: perfect secrecy $\Rightarrow |K| \geq |M|$

i.e. perfect secrecy \Rightarrow key-len \geq msg-len

\Rightarrow hard to use in practice !!

End of Segment



Stream ciphers

Pseudorandom
Generators

Review

Cipher over (K, M, C) : a pair of “efficient” algs (E, D) s.t.

$$\forall m \in M, k \in K: D(k, E(k, m)) = m$$

Weak ciphers: subs. cipher, Vigener, ...

A good cipher: **OTP** $M=C=K=\{0,1\}^n$

$$E(k, m) = k \oplus m , \quad D(k, c) = k \oplus c$$

Lemma: OTP has perfect secrecy (i.e. no CT only attacks)

Bad news: perfect-secrecy \Rightarrow key-len \geq msg-len

Stream Ciphers: making OTP practical

idea: replace “random” key by “pseudorandom” key

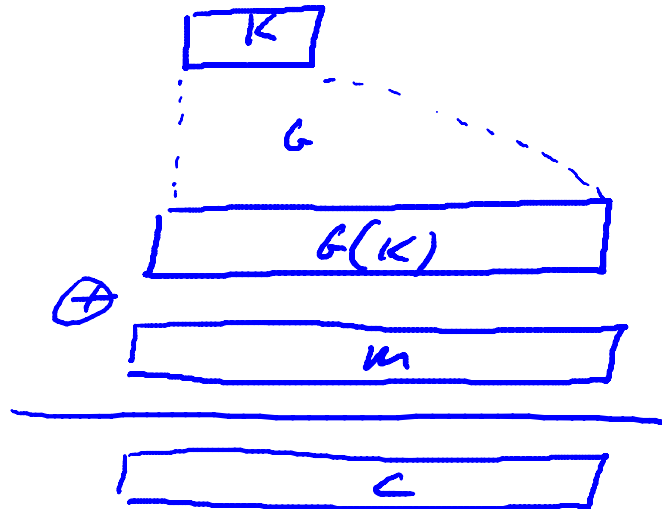
 PRG is a function $G: \underbrace{\{0,1\}^s}_{\text{seed space}} \rightarrow \{0,1\}^n$ $n \gg s$

(eff. computable by a deterministic algorithm)

Stream Ciphers: making OTP practical

$$C := E(K, m) = m \oplus g(K)$$

$$D(K, c) = c \oplus g(K)$$



Can a stream cipher have perfect secrecy?

- Yes, if the PRG is really “secure”
- No, there are no ciphers with perfect secrecy
- Yes, every cipher has perfect secrecy
- No, since the key is shorter than the message 

Stream Ciphers: making OTP practical

Stream ciphers cannot have perfect secrecy !!

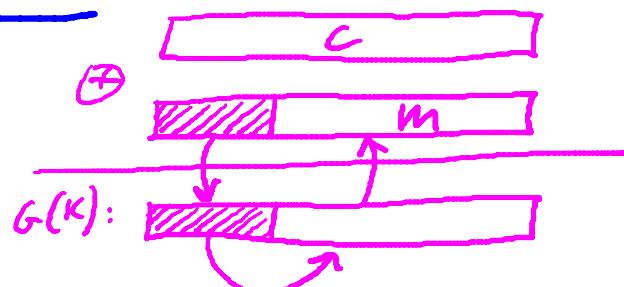
- Need a different definition of security
- Security will depend on specific PRG

PRG must be unpredictable

Suppose PRG is predictable :

$$\exists i: \left. g(k) \right|_{1, \dots, i} \xrightarrow{\text{alg}} \left. g(k) \right|_{i+1, \dots, n}$$

Then:



even $\left. g(k) \right|_{1, \dots, i} \rightarrow \left. g(k) \right|_{i+1}$
is a problem!

PRG must be unpredictable

We say that $G: K \rightarrow \{0,1\}^n$ is **predictable** if:

\exists "eff" alg. A and $\exists 0 \leq i \leq n-1$ s.t.

$$\Pr_{\substack{K \leftarrow g_K}} \left[A(G(K)) \Big|_{i, \dots, i} = G(K) \Big|_{i+1} \right] > \frac{1}{2} + \varepsilon$$

For non-negligible ε (e.g. $\varepsilon = 1/2^{30}$)

Def: PRG is **unpredictable** if it is not predictable

$\Rightarrow \forall i$: no "eff" adv. can predict bit $(i+1)$ for "non-neg" ε

Suppose $G:K \rightarrow \{0,1\}^n$ is such that for all k : $\text{XOR}(G(k)) = 1$

Is G predictable ??

Yes, given the first bit I can predict the second

No, G is unpredictable

Yes, given the first $(n-1)$ bits I can predict the n 'th bit 

It depends

Weak PRGs

(do not use for crypto)

Lin. Cong. generator with parameters a, b, p :

$$r[i] \leftarrow a \cdot r[i-1] + b \pmod{p}$$

output bits of $r[i]$

$i++$

seed = $r[0]$

glibc random():

$$r[i] \leftarrow (r[i-3] + r[i-31]) \% 2^{32}$$

output $r[i] \gg 1$

never use random()
for crypto !!
(e.g. Kerberos V4)

End of Segment



Stream ciphers

Negligible vs.
non-negligible

Negligible and non-negligible

- In practice: ϵ is a scalar and
 - ϵ non-neg: $\epsilon \geq 1/2^{30}$ (likely to happen over 1GB of data)
 - ϵ negligible: $\epsilon \leq 1/2^{80}$ (won't happen over life of key)
- In theory: ϵ is a function $\epsilon: \mathbb{Z}^{\geq 0} \rightarrow \mathbb{R}^{\geq 0}$ and
 - ϵ non-neg: $\exists d: \epsilon(\lambda) \geq 1/\lambda^d$ inf. often ($\epsilon \geq 1/\text{poly}$, for many λ)
 - ϵ negligible: $\forall d, \lambda \geq \lambda_d: \epsilon(\lambda) \leq 1/\lambda^d$ ($\epsilon \leq 1/\text{poly}$, for large λ)

Few Examples

$\varepsilon(\lambda) = 1/2^\lambda$: negligible

$\varepsilon(\lambda) = 1/\lambda^{1000}$: non-negligible

$$\varepsilon(\lambda) = \begin{cases} 1/2^\lambda & \text{for odd } \lambda \\ 1/\lambda^{1000} & \text{for even } \lambda \end{cases}$$

Negligible

Non-negligible



PRGs: the rigorous theory view

PRGs are “parameterized” by a security parameter λ

- PRG becomes “more secure” as λ increases

Seed lengths and output lengths grow with λ

For every $\lambda=1,2,3,\dots$ there is a different PRG G_λ :

$$G_\lambda : K_\lambda \rightarrow \{0,1\}^{n(\lambda)}$$

(in the lectures we will always ignore λ)

An example asymptotic definition

We say that $\mathbf{G}_\lambda : \mathcal{K}_\lambda \rightarrow \{0,1\}^{n(\lambda)}$ is predictable at position i if:

there exists a polynomial time (in λ) algorithm A s.t.

$$\Pr_{k \leftarrow \mathcal{K}_\lambda} [A(\lambda, \mathbf{G}_\lambda(k) \Big|_{1,\dots,i}) = \mathbf{G}_\lambda(k) \Big|_{i+1}] > 1/2 + \varepsilon(\lambda)$$

for some non-negligible function $\varepsilon(\lambda)$

End of Segment



Stream ciphers

Attacks on OTP and stream ciphers

Review

OTP: $E(k,m) = m \oplus k$, $D(k,c) = c \oplus k$

Making OTP practical using a PRG: $G: K \rightarrow \{0,1\}^n$

Stream cipher: $E(k,m) = m \oplus G(k)$, $D(k,c) = c \oplus G(k)$

Security: PRG must be unpredictable (better def in two segments)

Attack 1: two time pad is insecure !!

Never use stream cipher key more than once !!

$$C_1 \leftarrow m_1 \oplus \text{PRG}(k)$$

$$C_2 \leftarrow m_2 \oplus \text{PRG}(k)$$

Eavesdropper does:

$$C_1 \oplus C_2 \rightarrow$$

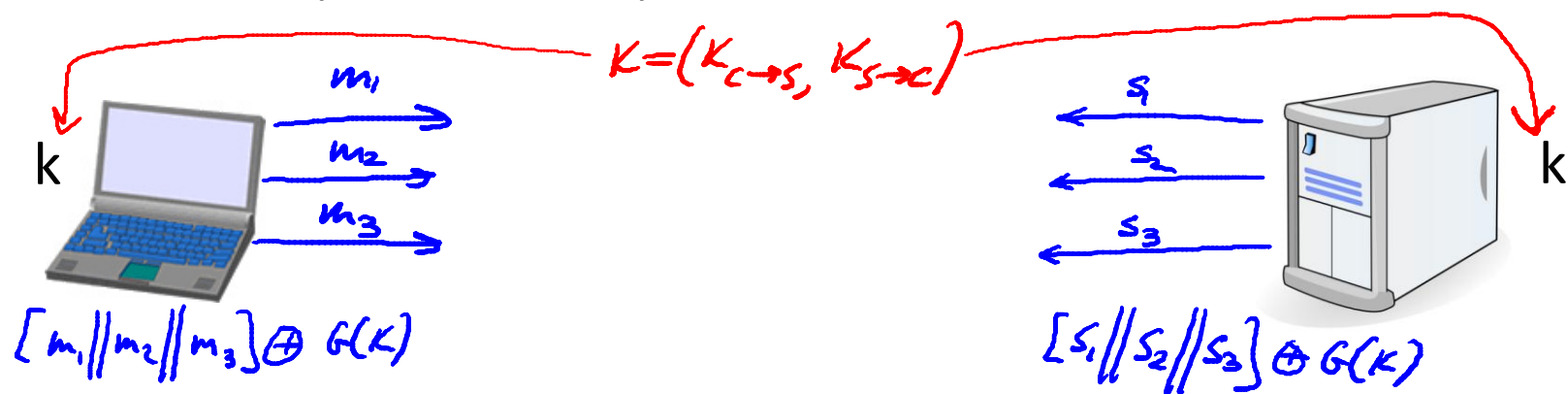


Enough redundancy in English and ASCII encoding that:

$$m_1 \oplus m_2 \rightarrow m_1, m_2$$

Real world examples

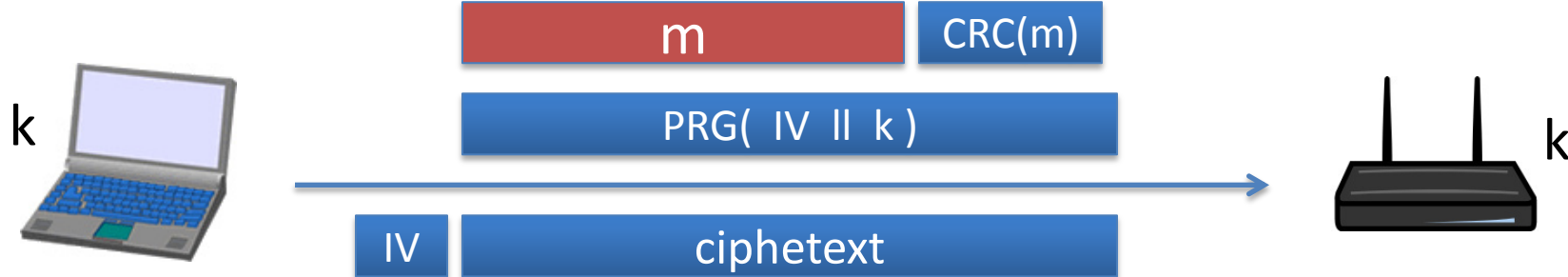
- Project Venona
- MS-PPTP (windows NT):



Need different keys for $C \rightarrow S$ and $S \rightarrow C$

Real world examples

802.11b WEP:

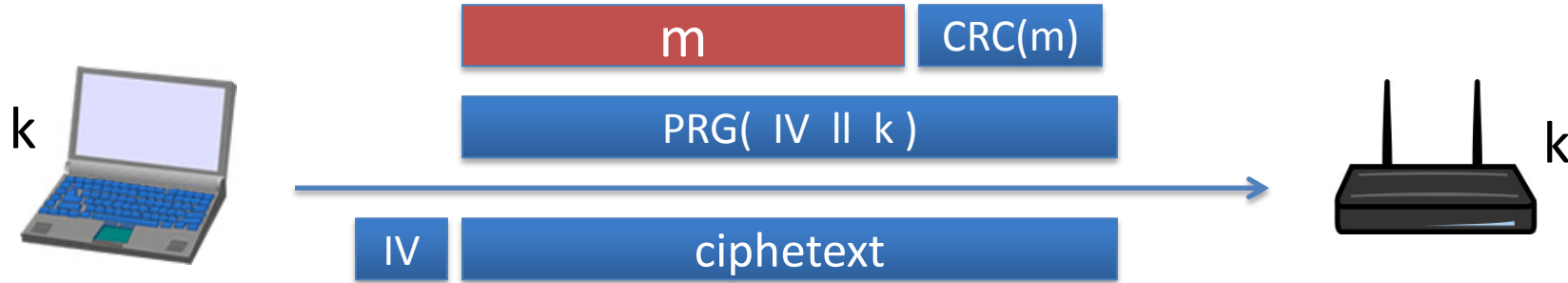


Length of IV: 24 bits

- Repeated IV after $2^{24} \approx 16M$ frames
- On some 802.11 cards: IV resets to 0 after power cycle

Avoid related keys

802.11b WEP:



key for frame #1: $(1 \parallel k)$

key for frame #2: $(2 \parallel k)$

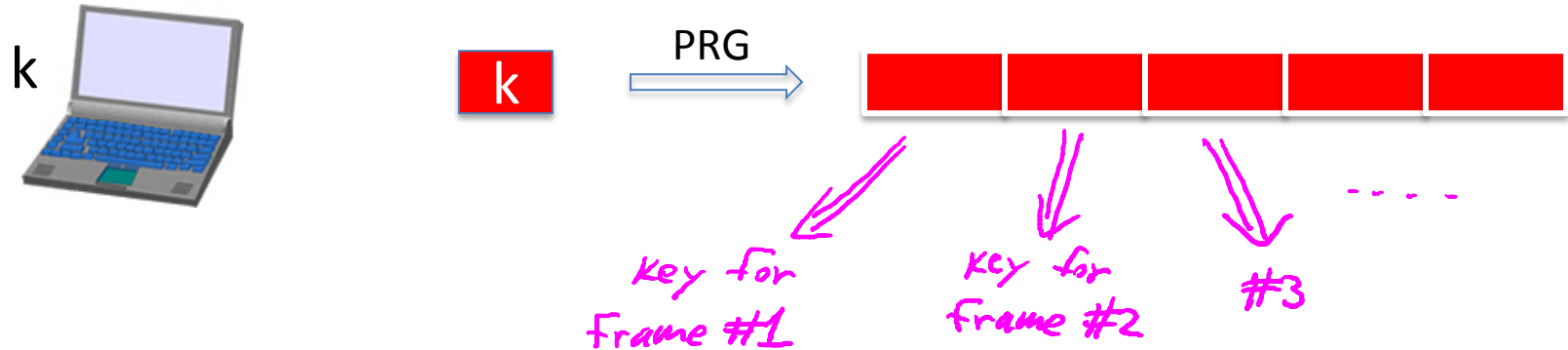
⋮ $\frac{24}{6}$ bits \uparrow \uparrow 1024 bits

For the RC4 PRG:

FMS2001 \Rightarrow can recover IC
after 10^6 frames

Recent attacks $\approx 40,000$ frames

A better construction

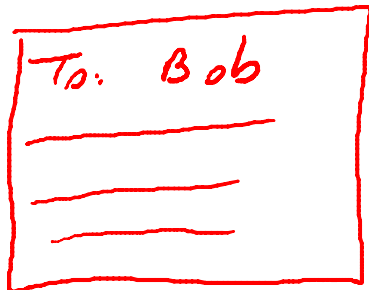


⇒ now each frame has a pseudorandom key

better solution: use stronger encryption method (as in WPA2)

Yet another example: disk encryption

(1)

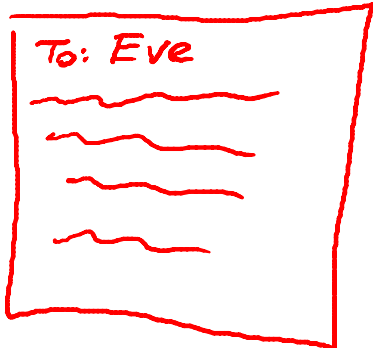


enc. disk
→

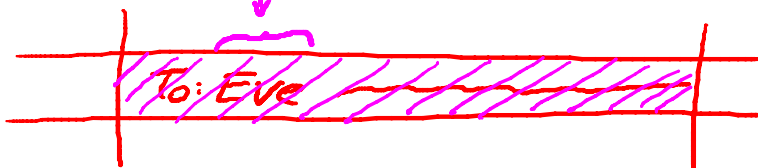


Later:

(2)



enc. disk
→

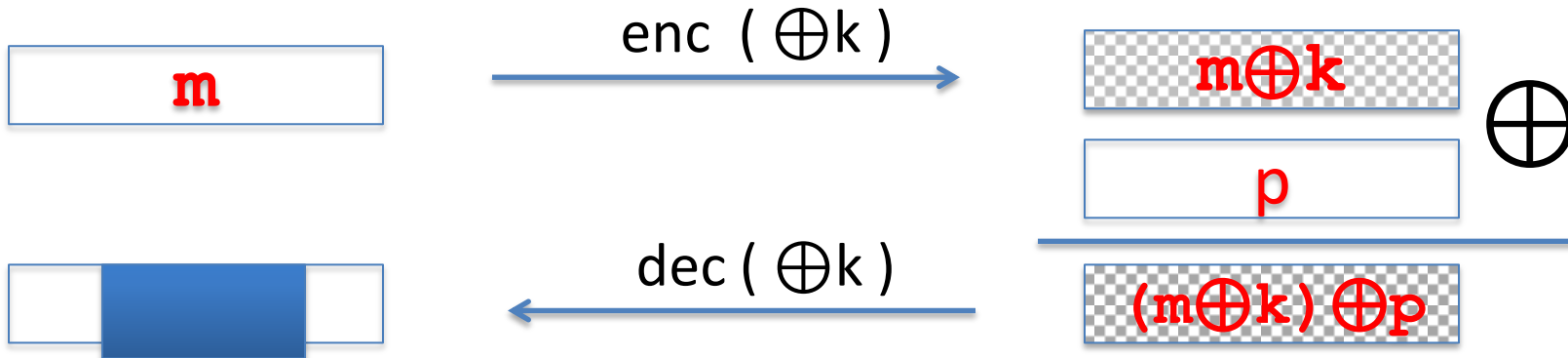


Two time pad: summary

Never use stream cipher key more than once !!

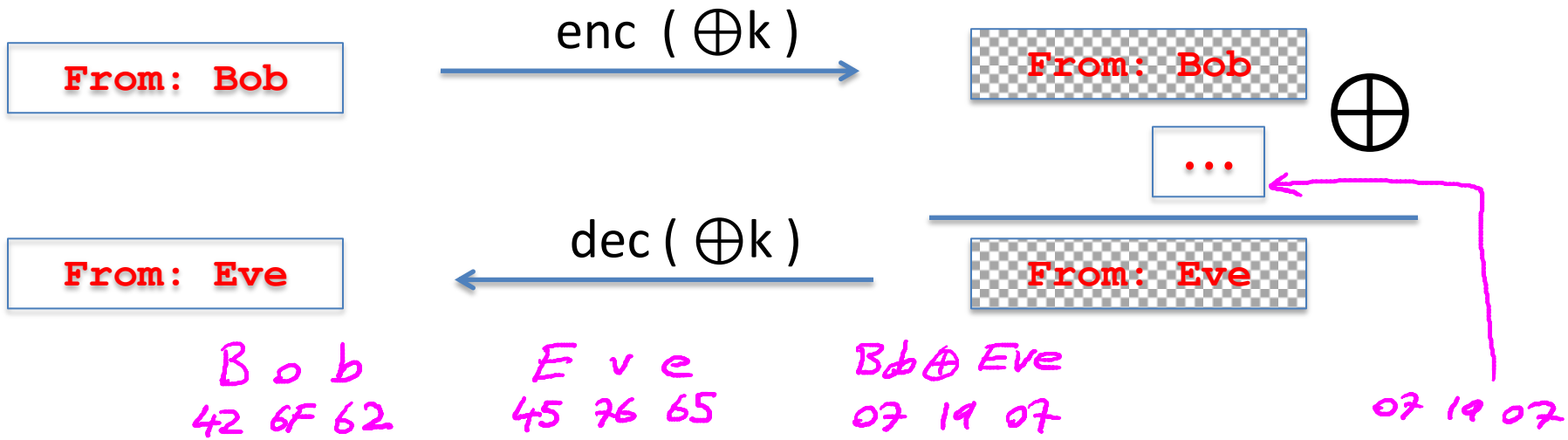
- Network traffic: negotiate new key for every session (e.g. TLS)
- Disk encryption: typically do not use a stream cipher

Attack 2: no integrity (OTP is malleable)



Modifications to ciphertext are undetected and have **predictable** impact on plaintext

Attack 2: no integrity (OTP is malleable)



Modifications to ciphertext are undetected and have predictable impact on plaintext

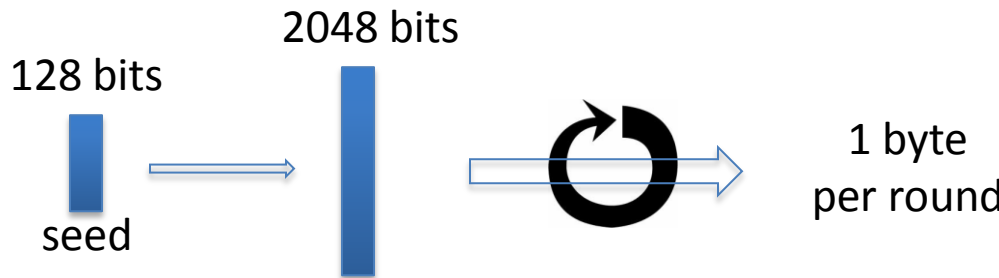
End of Segment



Stream ciphers

Real-world Stream Ciphers

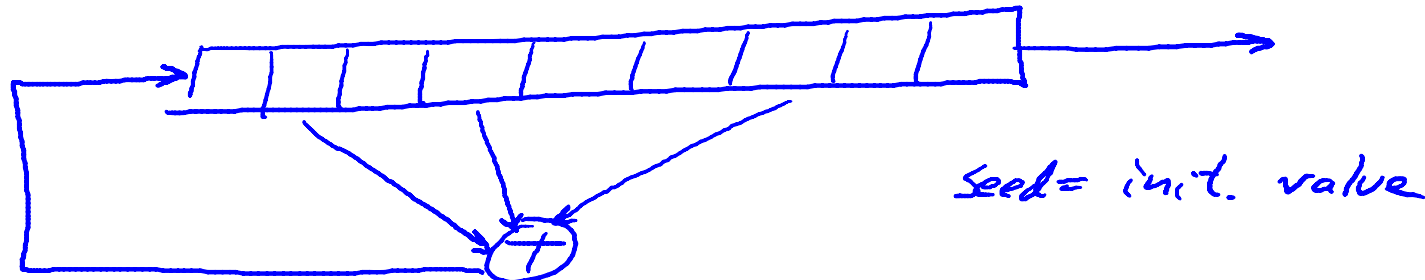
Old example (software): RC4 (1987)



- Used in HTTPS and WEP
- Weaknesses:
 1. Bias in initial output: $\Pr[\text{2}^{\text{nd}} \text{ byte} = 0] = 2/256$
 2. Prob. of (0,0) is $1/256^2 + 1/256^3$
 3. Related key attacks

Old example (hardware): CSS (badly broken)

Linear feedback shift register (LFSR):



DVD encryption (CSS): 2 LFSRs

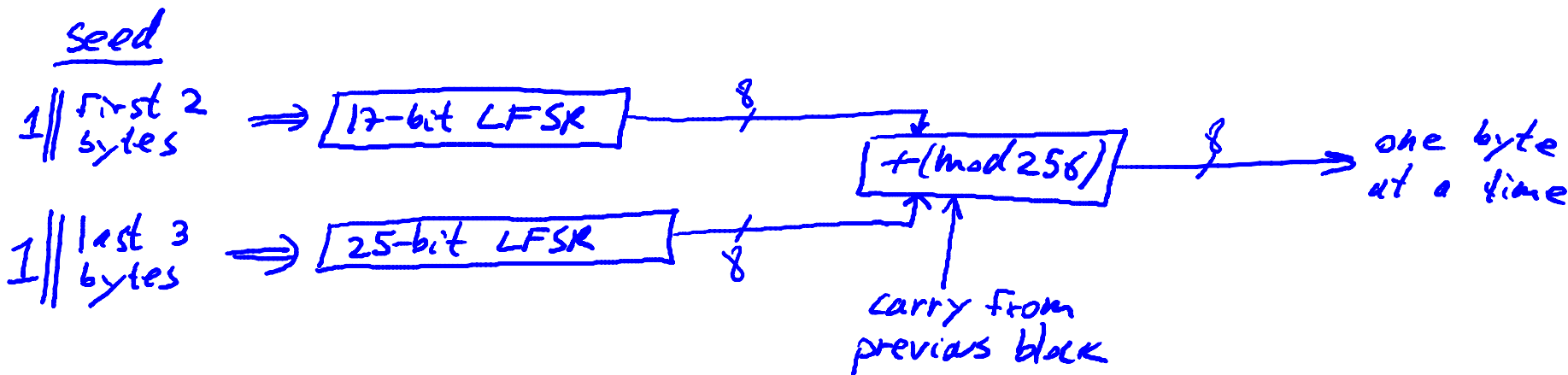
GSM encryption (A5/1,2): 3 LFSRs

Bluetooth (E0): 4 LFSRs

} all broken

Old example (hardware): CSS (badly broken)

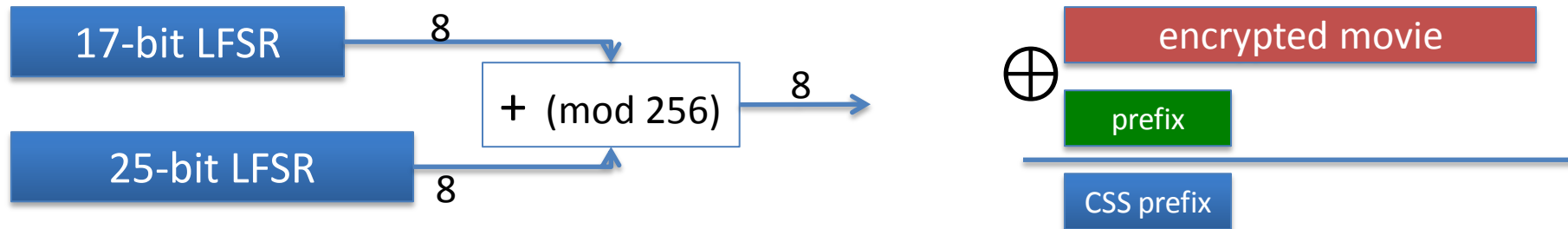
CSS: seed = 5 bytes = 40 bits



Easy to break in time $\approx 2^{17}$

Cryptanalysis of CSS

(2^{17} time attack)



For all possible initial settings of 17-bit LFSR do:

- Run 17-bit LFSR to get 20 bytes of output
- Subtract from CSS prefix \Rightarrow candidate 20 bytes output of 25-bit LFSR
- If consistent with 25-bit LFSR, found correct initial settings of both !!

Using key, generate entire CSS output

Modern stream ciphers: eStream

$$\text{PRG: } \underbrace{\{0,1\}^s}_{\text{seed}} \times R \rightarrow \{0,1\}^n$$


Nonce: a non-repeating value for a given key.

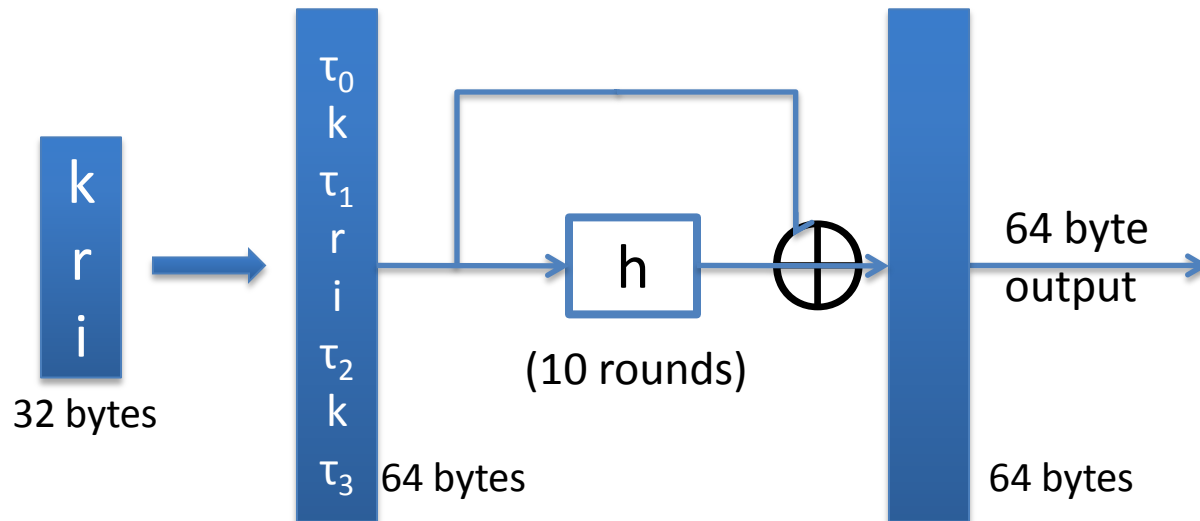
$$E(k, m ; r) = m \oplus \text{PRG}(k ; r)$$

The pair (k,r) is never used more than once.

eStream: Salsa 20 (SW+HW)

Salsa20: $\{0,1\}^{128 \text{ or } 256} \times \{0,1\}^{64} \xrightarrow{\text{nonce}} \{0,1\}^n$ (max n = 2^{73} bits)

$\text{Salsa20}(k; r) := H(k, (r, 0)) \parallel H(k, (r, 1)) \parallel \dots$



h : invertible function. designed to be fast on x86 (SSE2)

Is Salsa20 secure (unpredictable) ?

- Unknown: no known **provably** secure PRGs
- In reality: no known attacks better than exhaustive search

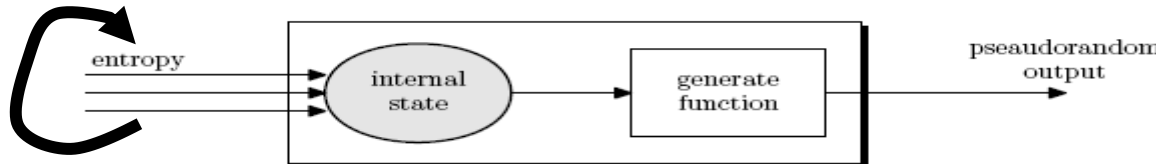
Performance:

Crypto++ 5.6.0 [Wei Dai]

AMD Opteron, 2.2 GHz (Linux)

<u>PRG</u>	<u>Speed (MB/sec)</u>
RC4	126
eStream	643
Salsa20/12	727
Sosemanuk	

Generating Randomness (e.g. keys, IV)



Pseudo random generators in practice: (e.g. /dev/random)

- Continuously add entropy to internal state
- Entropy sources:
 - Hardware RNG: Intel **RdRand** inst. (Ivy Bridge). 3Gb/sec.
 - Timing: hardware interrupts (keyboard, mouse)

NIST SP 800-90: NIST approved generators

End of Segment



Stream ciphers

PRG Security Defs

Let $G: K \rightarrow \{0,1\}^n$ be a PRG

Goal: define what it means that

$[K \xleftarrow{R} \mathcal{K}, \text{ output } G(K)]$



is “indistinguishable” from

$[r \xleftarrow{R} \{0,1\}^n, \text{ output } r]$

Statistical Tests

Statistical test on $\{0,1\}^n$:

an alg. A s.t. $A(x)$ outputs “0” or “1”

not random ↗ *random* ↘

Examples:

$$(1) \quad A(x)=1 \quad \text{iff} \quad | \#0(x) - \#1(x) | \leq 10 \cdot \sqrt{n}$$

$$(2) \quad A(x)=1 \quad \text{iff} \quad | \#00(x) - \frac{n}{4} | \leq 10 \cdot \sqrt{n}$$

Statistical Tests

More examples:

$$(3) A(x)=1 \text{ iff } \max\text{-run-of-}0(x) < 10 \cdot \log_2(n)$$

•
•
•
•

Advantage

Let $G:K \rightarrow \{0,1\}^n$ be a PRG and A a stat. test on $\{0,1\}^n$

Define:

$$\text{Adv}_{\text{PRG}}[A,G] := \left| \Pr_{K \in \mathcal{R}^K} [A(G(K))=1] - \Pr_{r \in \{0,1\}^n} [A(r)=1] \right| \in [0,1]$$

Adv close to 1 $\Rightarrow A$ can dist. G from random

Adv close to 0 $\Rightarrow A$ cannot

A silly example: $A(x) = 0 \Rightarrow \text{Adv}_{\text{PRG}}[A,G] =$



Suppose $G:K \rightarrow \{0,1\}^n$ satisfies $\text{msb}(G(k)) = 1$ for $2/3$ of keys in K

Define stat. test $A(x)$ as:

if [$\text{msb}(x)=1$] output “1” else output “0”

Then

$$\text{Adv}_{\text{PRG}}[A, G] = \left| \overbrace{\Pr[A(G(k))=1]}^{2/3} - \overbrace{\Pr[A(r)=1]}^{1/2} \right| =$$



Secure PRGs: crypto definition

Def: We say that $G:K \rightarrow \{0,1\}^n$ is a secure PRG if

\forall "eff" stat. tests A :

$Adv_{PRG}[A, G]$ is "negligible"

Are there provably secure PRGs?

but we have heuristic candidates.

Easy fact: a secure PRG is unpredictable

We show: PRG predictable \Rightarrow PRG is insecure

Suppose A is an efficient algorithm s.t.

$$\Pr_{\substack{K \leftarrow \mathcal{R} \\ g_K}} [A(g(K)|_{1, \dots, i}) = g(K)|_{i+1}] > \frac{1}{2} + \varepsilon$$

for non-negligible ε (e.g. $\varepsilon = 1/1000$)

Easy fact: a secure PRG is unpredictable

Define statistical test B as:

$$B(x) = \begin{cases} \text{if } A(x|_{1,\dots,i}) = x_{i+1} & \text{output 1} \\ \text{else} & \text{output 0} \end{cases}$$

$$r \xleftarrow{R} \{0,1\}^n : \Pr[B(r) = 1] = \frac{1}{2}$$

$$r \xleftarrow{g(k)} : \Pr[B(g(k)) = 1] > \frac{1}{2} + \varepsilon$$

$$\implies \text{Adv}_{\text{PRG}}[B, g] = \left| \Pr[B(r) = 1] - \Pr[B(g(k)) = 1] \right| > \varepsilon$$

Thm (Yao'82): an unpredictable PRG is secure

Let $G:K \rightarrow \{0,1\}^n$ be PRG

“Thm”: if $\forall i \in \{0, \dots, n-1\}$ PRG G is unpredictable at pos. i
then G is a secure PRG.

If next-bit predictors cannot distinguish G from random
then no statistical test can !!

Let $G:K \rightarrow \{0,1\}^n$ be a PRG such that
from the last $n/2$ bits of $G(k)$
it is easy to compute the first $n/2$ bits.

Is G predictable for some $i \in \{0, \dots, n-1\}$?

- Yes 
- No

More Generally

Let P_1 and P_2 be two distributions over $\{0,1\}^n$

Def: We say that P_1 and P_2 are

computationally indistinguishable (denoted $P_1 \approx_p P_2$)

if \forall "eff" stat. tests A

$$\left| \Pr_{x \leftarrow P_1} [A(x)=1] - \Pr_{x \leftarrow P_2} [A(x)=1] \right| < \text{negligible}$$

Example: a PRG is secure if $\{ k \xleftarrow{R} K : G(k) \} \approx_p \text{uniform}(\{0,1\}^n)$

End of Segment



Stream ciphers

Semantic security

Goal: secure PRG \Rightarrow “secure” stream cipher

What is a secure cipher?

Attacker's abilities: **obtains one ciphertext** (for now)

Possible security requirements:

attempt #1: **attacker cannot recover secret key**

$$E(k, m) = m$$

attempt #2: **attacker cannot recover all of plaintext**

$$E(k, m_0 \parallel m_1) = m_0 \parallel m_1 \oplus k$$

Recall Shannon's idea:

CT should reveal no “info” about PT

Recall Shannon's perfect secrecy

Let (E, D) be a cipher over (K, M, C)

(E, D) has perfect secrecy if $\forall m_0, m_1 \in M \quad (|m_0| = |m_1|)$

$$\{ E(k, m_0) \} = \{ E(k, m_1) \} \quad \text{where } k \leftarrow K$$

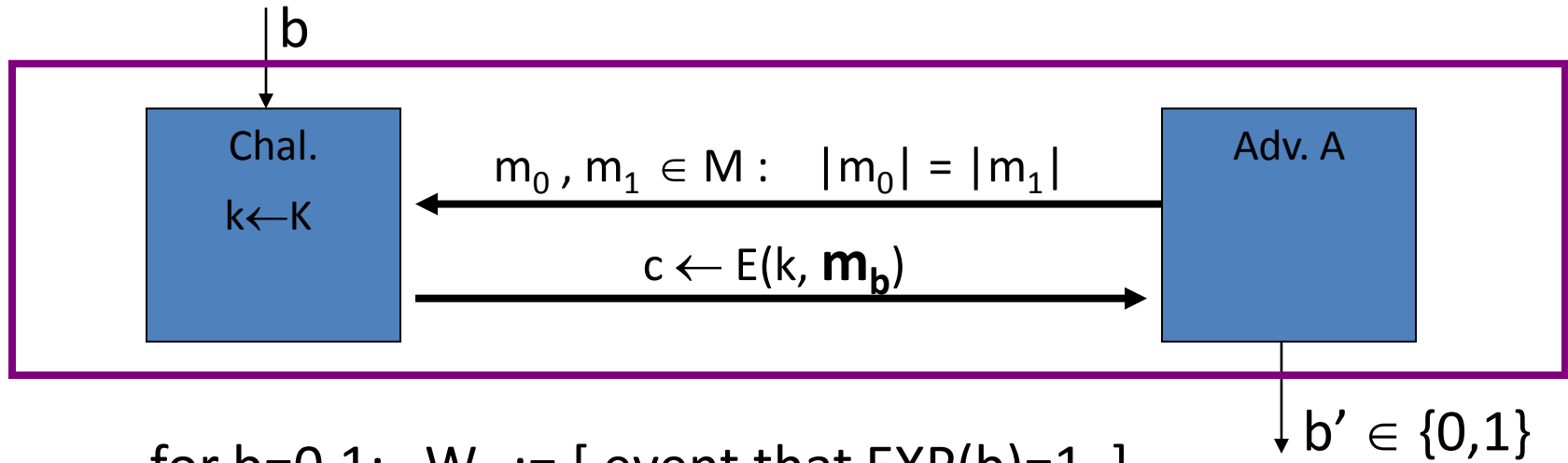
(E, D) has perfect secrecy if $\forall m_0, m_1 \in M \quad (|m_0| = |m_1|)$

$$\{ E(k, m_0) \} \approx_p \{ E(k, m_1) \} \quad \text{where } k \leftarrow K$$

... but also need adversary to exhibit $m_0, m_1 \in M$ explicitly

Semantic Security (one-time key)

For $b=0,1$ define experiments $\text{EXP}(0)$ and $\text{EXP}(1)$ as:



$$\text{Adv}_{\text{SS}}[A, E] := \left| \Pr[W_0] - \Pr[W_1] \right| \in [0,1]$$

Semantic Security (one-time key)

Def: \mathbb{E} is **semantically secure** if for all efficient A

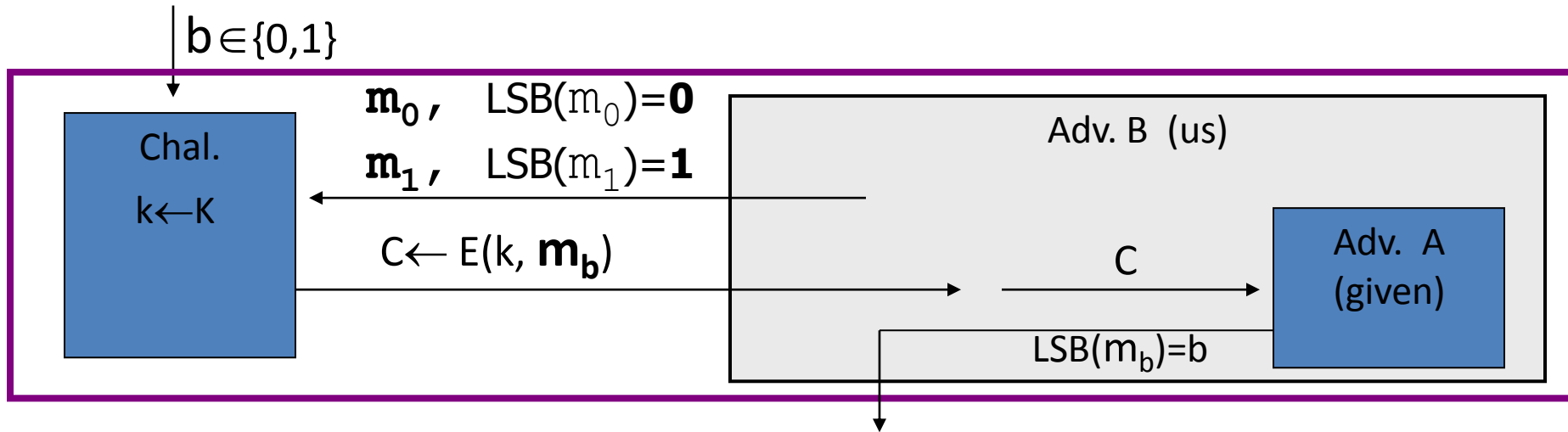
$\text{Adv}_{\text{SS}}[A, \mathbb{E}]$ is negligible.

\Rightarrow for all explicit $m_0, m_1 \in M$: $\{ E(k, m_0) \} \approx_p \{ E(k, m_1) \}$

Examples

Suppose efficient A can always deduce LSB of PT from CT.

⇒ $\mathbb{E} = (E, D)$ is not semantically secure.

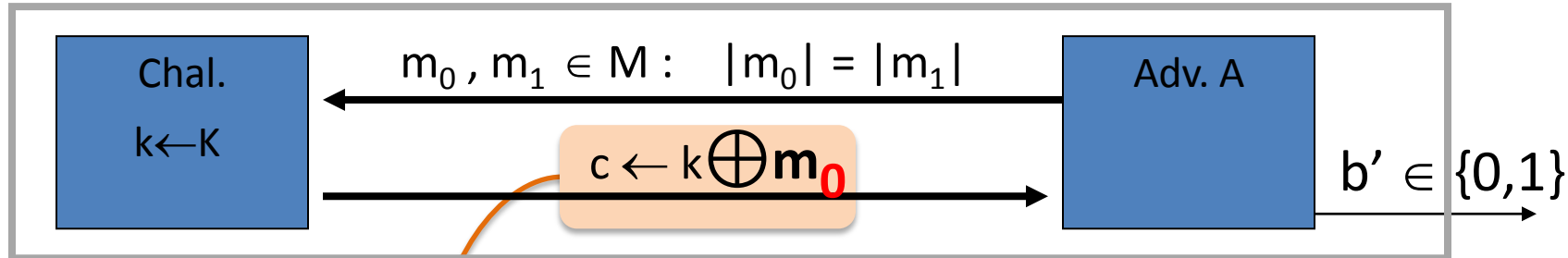


Then $\text{Adv}_{\text{SS}}[B, \mathbb{E}] = \left| \Pr[\text{EXP}(0)=1] - \Pr[\text{EXP}(1)=1] \right| =$



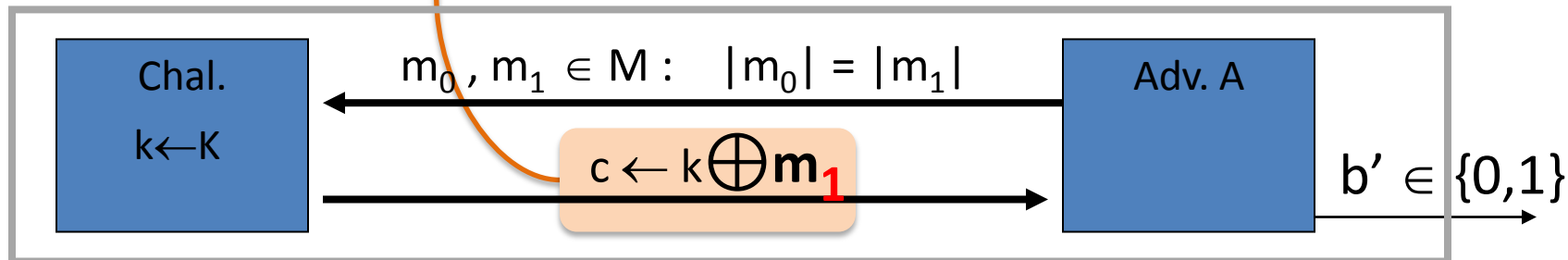
OTP is semantically secure

$\text{EXP}(0)$:



identical distributions

$\text{EXP}(1)$:



For all A: $\text{Adv}_{\text{SS}}[A, \text{OTP}] = \left| \Pr[A(k \oplus m_0) = 1] - \Pr[A(k \oplus m_1) = 1] \right|$



End of Segment



Stream ciphers

Stream ciphers are semantically secure

Goal: secure PRG \Rightarrow semantically secure stream cipher

Stream ciphers are semantically secure

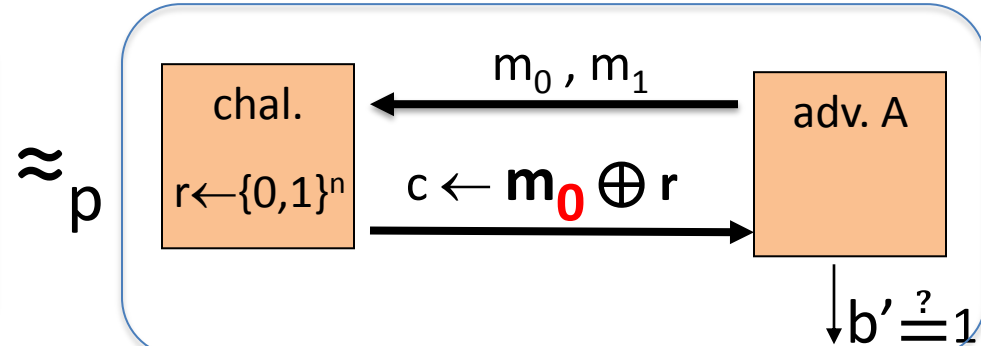
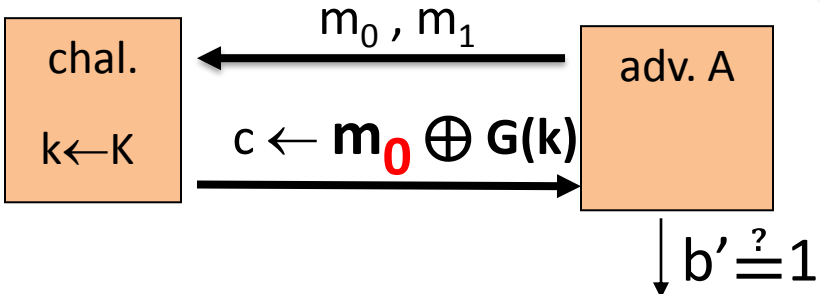
Thm: $G:K \rightarrow \{0,1\}^n$ is a secure PRG \Rightarrow

stream cipher E derived from G is sem. sec.

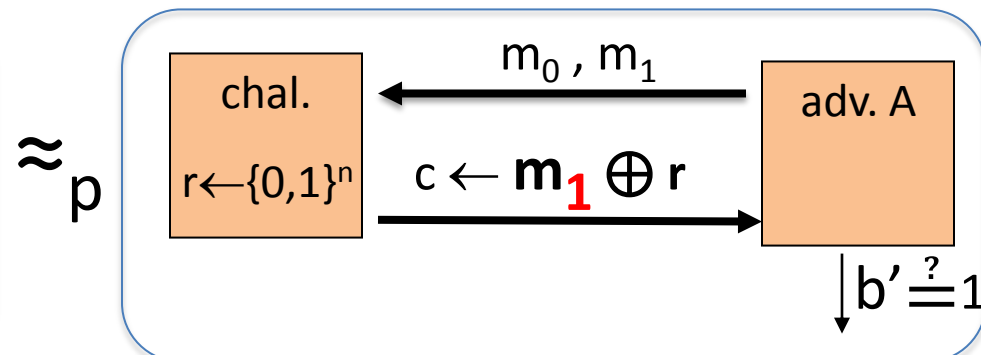
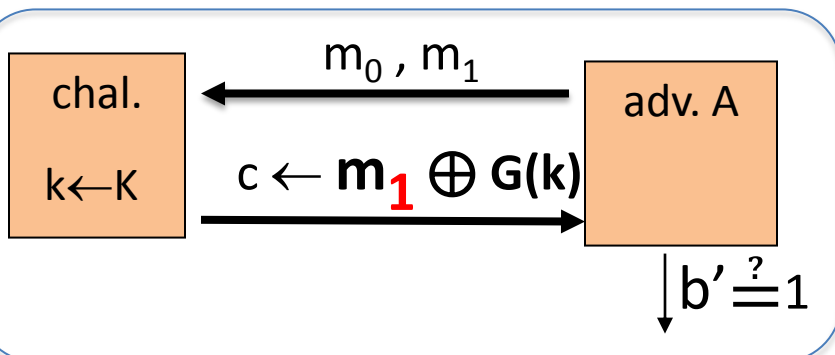
\forall sem. sec. adversary A , \exists a PRG adversary B s.t.

$$\text{Adv}_{\text{SS}}[A, E] \leq 2 \cdot \text{Adv}_{\text{PRG}}[B, G]$$

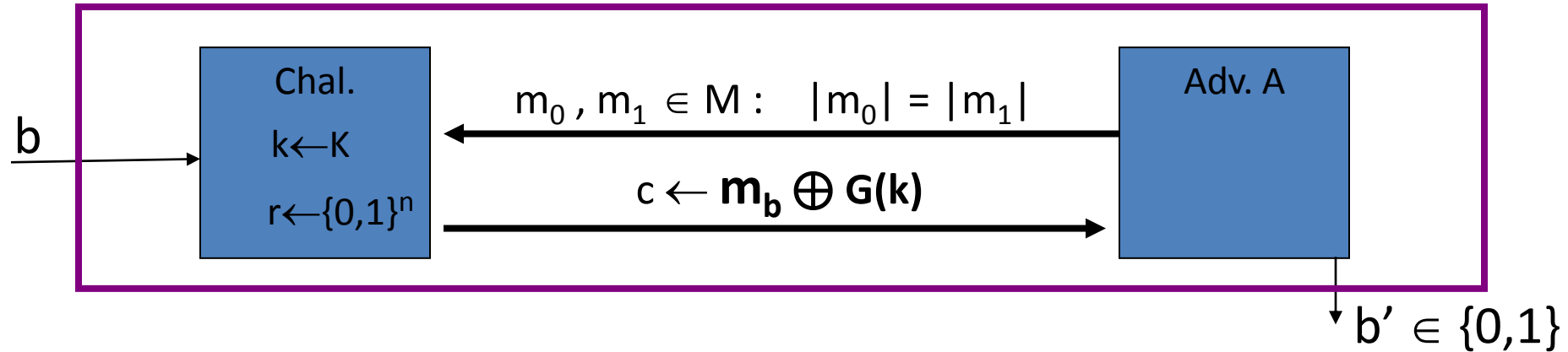
Proof: intuition



\approx_p



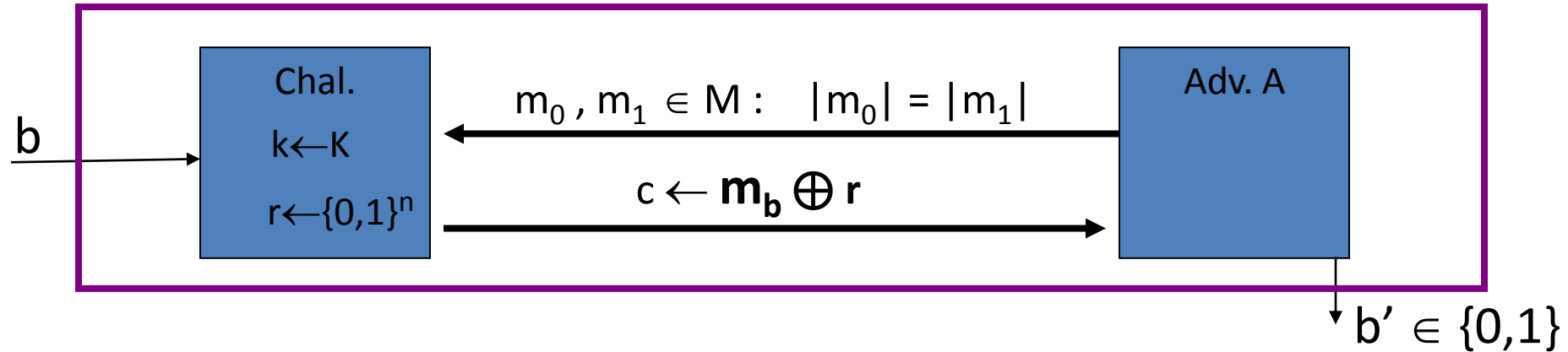
Proof: Let A be a sem. sec. adversary.



For $b=0,1$: $W_b := [\text{event that } b'=1]$.

$$\text{Adv}_{SS}[A, E] = | \Pr[W_0] - \Pr[W_1] |$$

Proof: Let A be a sem. sec. adversary.



For $b=0,1$: $W_b :=$ [event that $b'=1$].

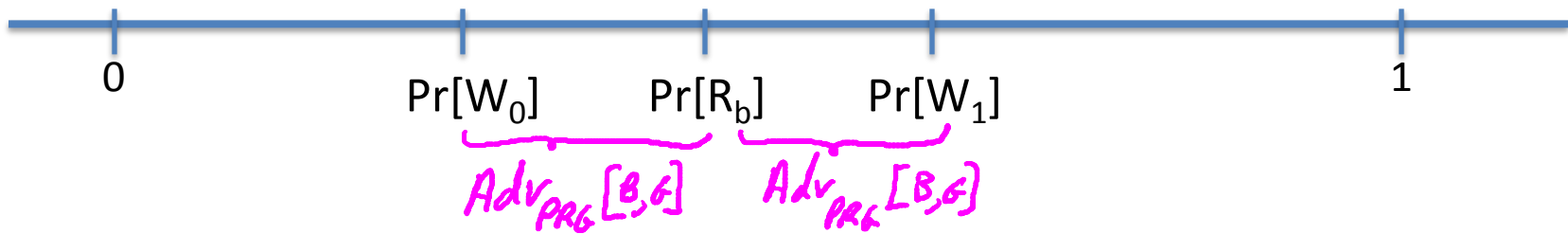
$$\text{Adv}_{SS}[A, E] = | \Pr[W_0] - \Pr[W_1] |$$

For $b=0,1$: $R_b :=$ [event that $b'=1$]

Proof: Let A be a sem. sec. adversary.

Claim 1: $|\Pr[R_0] - \Pr[R_1]| = \text{Adv}_{\text{SS}}[A, \text{OTP}] = 0$

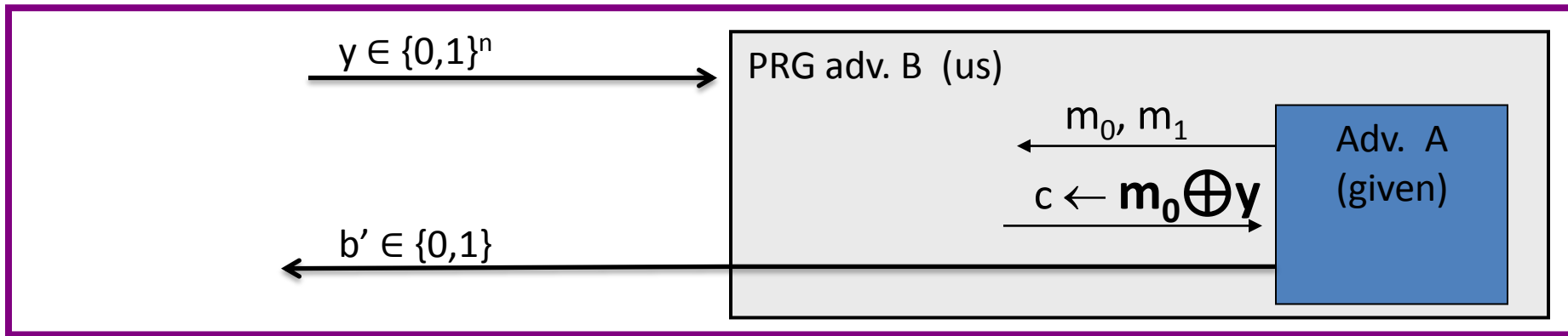
Claim 2: $\exists B: |\Pr[W_b] - \Pr[R_b]| = \text{Adv}_{\text{PRG}}[B, G]$ For $b=0, 1$



$$\Rightarrow \text{Adv}_{\text{SS}}[A, E] = |\Pr[W_0] - \Pr[W_1]| \leq 2 \cdot \text{Adv}_{\text{PRG}}[B, G]$$

Proof of claim 2: $\exists B: |\Pr[W_0] - \Pr[R_0]| = \text{Adv}_{\text{PRG}}[B, G]$

Algorithm B:



$$\text{Adv}_{\text{PRG}}[B, G] = \left| \Pr_{r \leftarrow \{0,1\}^n} [B(r) = 1] - \Pr_{k \leftarrow \mathcal{R}} [B(g(k)) = 1] \right| = \left| \Pr[R_0] - \Pr[W_0] \right|$$

End of Segment