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2020-02-20

Block ciphers 2020–02–20 1/34

Symmetric cryptography

BC: First definitions

Symmetric encryption schemes

Block ciphers 2020-02-20 2/34

### Context for the next few weeks\*

- Two parties A, B
- Who share a secret key k
- And wish to communicate securely (e.g. need for authenticity and/or confidentiality)

#### Remarks:

- The secret key is assumed to be unknown to the adversaries (but one may "attack" to find it)
- We are not concerned (yet) with how A and B manage to share k
- \* Except for the hash functions part

Block ciphers 2020–02–20 3/34

Symmetric cryptography

BC: First definitions

Symmetric encryption schemes

Block ciphers 2020–02–20 4/34

# Block ciphers as a figure

→ on the board

Block ciphers 2020–02–20 **5/34** 

# Block ciphers: "simple" binary mappings

### Block cipher

A block cipher is a mapping  $\mathcal{E}: \mathcal{K} \times \mathcal{M} \to \mathcal{M}'$  s.t.  $\forall k \in \mathcal{K}, \mathcal{E}(k, \cdot)$  is invertible

In practice, most of the time:

- ► Keys  $\mathcal{K} = \{0,1\}^{\kappa}$ , with  $\kappa \in \{6/4, 8/0, 9/0, \frac{112}{2}, 128, 192, 256\}$
- Plaintexts/ciphertexts  $\mathcal{M} = \mathcal{M}' = \{0,1\}^n$ , with  $n \in \{64, 128, 256\}$
- ⇒ BCs are families of permutations over binary domains

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## Block ciphers: for what?

Ultimate goal: symmetric encryption (and more!)

- plaintext + key → ciphertext
- ciphertext + key → plaintext
- ciphertext → ???

With arbitrary plaintexts  $\in \{0,1\}^*$ 

Block ciphers: do that for plaintexts  $\in \{0,1\}^n$ 

- (Very) small example: 32 randomly shuffled cards = 5-bit block cipher
- Typical block sizes n = "what's easy to implement"

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# What's a good block cipher?

#### One that's:

- "Efficient"
  - ► Fast (e.g. a few cycles per byte on modern high-end CPUs)
  - ► ∧/∨ Compact (small code, circuit size)
  - ^/v Easy to implement "securely" (e.g. to prevent side-channel attacks)
  - Etc.
- "Secure"
  - Large security parameters (key, block size)
  - ► ∧ No (known) dedicated attacks.

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## What's a secure block cipher?

#### Expected behaviour:

- Given oracle access to  $\mathcal{E}(k,\cdot)$ , with a secret  $k \stackrel{\$}{\leftarrow} \mathcal{K}$ , it is "hard" to find k
- (Same with oracle access to  $\mathcal{E}^{\pm}(k,\cdot) \coloneqq \{\mathcal{E}(k,\cdot),\mathcal{E}^{-1}(k,\cdot)\}$ )
- Given  $c = \mathcal{E}(k, m)$ , it is "hard" to find m (when k's unknown)
- Figure 6. Given m, it is "hard" to find  $c = \mathcal{E}(k, m)$  (idem)

But that's not enough!

Block ciphers 2020–02–20 9/34

### We need more

Define  $\mathcal{E}_k : x_L || x_R \mapsto x_L || \mathcal{E}'_k(x_R)$  for some  $\mathcal{E}'$ 

- ightharpoonup If  $\mathcal{E}'$  verifies all props. from the previous slide, then so does  $\mathcal{E}$
- But E is obviously not so nice
- ⇒ need a better way to formulate expectations

Block ciphers 2020–02–20 10/34

## Ideal block ciphers

### Ideal block cipher

Let  $\operatorname{Perm}(\mathcal{M})$  be the set of the  $(\#\mathcal{M})!$  permutations of  $\mathcal{M}$ ; an ideal block cipher  $\mathcal{E}: \mathcal{K} \times \mathcal{M} \to \mathcal{M}$  is s.t.  $\forall k \in \mathcal{K}$ ,  $\mathcal{E}(k,\cdot) \stackrel{\$}{\leftarrow} \operatorname{Perm}(\mathcal{M})$ 

- "Maximally random"
- All keys yield truly independent permutations
- Quite costly to implement
  - ► Say  $\mathcal{M} = \{0,1\}^{32} \Rightarrow 2^{32}! < (2^{32})^{2^{32}}$  permutations
  - ► So about  $32 \times 2^{32} = 2^{37}$  bits to describe one ( $\leftarrow$  key size)
  - ⇒ Not very practical

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# (S)PRP security

Good enough if  $\mathcal{E}$  is a "good" pseudo-random permutation (PRP):

- lacktriangle An adversary has access to an oracle  $\mathbb O$
- ▶ In one world,  $\mathbb{O} \stackrel{\$}{\leftarrow} \mathsf{Perm}(\mathcal{M})$
- ▶ In another,  $k \stackrel{\$}{\leftarrow} \mathcal{K}$ ,  $\mathbb{O} = \mathcal{E}(k, \cdot)$
- It is "hard" for the adversary to tell in which world he lives
- ("Strong/Super" variant: give oracle access to  $\mathbb{O}^{\pm}$ )
- $\Rightarrow$  Stronger requirement than key recovery (is implied by it, converse is not true)

Block ciphers 2020–02–20 12/34

# (S)PRP security: why it makes sense

#### It's easy to distinguish the two worlds if:

- It's easy to recover the key of  $\mathcal{E}(k,\cdot)$  (try and see)
- It's easy to predict what  $\mathcal{E}(k,m)$  will be (ditto)
- $\mathcal{E}_k : x_L || x_R \mapsto x_L || \mathcal{E}'_k(x_R)$  (random permutations usually don't do that)
- $ightharpoonup \mathcal{E}$  is  $\mathbb{F}_2$ -linear (say), or even "close to"
- Etc.
- ⇒ Don't have to explicitly define all the "bad cases"

#### Plus:

- Can't do better than a random permutation anyways
- If it looks like one, either it's fine, or BCs are useless

Block ciphers 2020–02–20 13/34

# (S)PRP: it's not everything

- Sometimes a PRP is not enough and one needs the (much) stronger ideal block cipher model
- For instance when the adversary has access to the key (→ considering a uniform choice doesn't make sense anymore)
- Example: when using block ciphers to build compression functions (cf. the hash function lecture)

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# Complexity issues

We still need to define what means "hard" ⇒ complexity measures:

- Time (T) ("how much computation")
- Memory (M) ("how much storage")
  - Memory type (sequential access (cheap tape), RAM (costly))
- Data (D) ("how many oracle queries")
  - Query type (to  $\mathcal{E}$ , to  $\mathcal{E}^{-1}$ , adaptive or not, etc.)
- Success probability (p)

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## Generic attack examples

Take  $\mathcal{E}: \{0,1\}^{\kappa} \times \{0,1\}^{n} \to \{0,1\}^{n}$ 

- Can guess an unknown key with  $T = 2^{\kappa}$ , M = O(1), D = O(1), p = 1
- Can guess an unknown key with T = 1, M = O(1), D = 0,  $p = 2^{-\kappa}$
- Given  $\mathcal{E}(k, m)$ , can guess m with T = 1; M = O(1), D = 0,  $p = 2^{-\kappa}$
- Given  $\mathcal{E}(k, m)$ , can guess m with T = 1; M = O(1), D = 0,  $p = 2^{-n}$
- Given  $\mathcal{E}(k, m)$ , can guess m with  $T = 2^{\kappa}$ ; M = O(1), D = O(1), p = 1

We have "small" secrets ⇒ attacks always possible = computational security

Block ciphers 2020–02–20 16/34

# A "single" measure

Define *advantage* functions associated w/ the security properties. For instance:

$$\begin{aligned} \mathbf{Adv}^{\mathsf{PRP}} \\ \mathbf{Adv}^{\mathsf{PRP}}_{\mathcal{E}}(q,t) = \\ & \max_{A_{q,t}} \big| \mathsf{Pr} \big[ A^{\mathbb{O}}_{q,t}() = 1 : \mathbb{O} \xleftarrow{\$} \mathsf{Perm}(\mathcal{M}) \big] \\ & - \mathsf{Pr} \big[ A^{\mathbb{O}}_{q,t}() = 1 : \mathbb{O} = \mathcal{E}(k,\cdot), k \xleftarrow{\$} \mathcal{K} \big] \big| \end{aligned}$$

 $A_{q,t}^{\mathbb{O}}$ : An algorithm running in time  $\leq t$ , making  $\leq q$  queries to  $\mathbb{O}$ 

Block ciphers 2020-02-20 17/34

There is no definition of what a good PRP  ${\mathcal E}$  is, but one can expect that:

$$\mathbf{Adv}^{\mathsf{PRP}}_{\mathcal{E}}(q,t) pprox t/\mathcal{K}$$

(As long as  $q \ge D = O(1)$ )

- Matched by a generic attack (i.e. key guessing)
- "Equality" if  ${\mathcal E}$  is ideal
- Anything that's (sensibly) better is a dedicated attack

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### Parameters choice

### Even a good PRP is useless if its keyspace is too small

- If  $\kappa = 32$ ,  $t = 2^{\kappa} = 2^{32}$  is small
- ▶ But when do you know  $\kappa$ 's large enough?
- Look at the time/energy/infrastructure to count up to  $2^{\kappa}$

#### Some examples

- → ≈ 40 → breakable w/ a small Raspberry Pi cluster
- $\triangleright$  ≈ 60  $\rightarrow$  breakable w/ a large CPU/GPU cluster
  - Already done (equivalently) several times in the academia:
  - Ex. RSA-768 (Kleinjung et al., 2010), 2000 core-years ( $\equiv 2^{67}$  bit operations)
  - Ex. DL-768 (Kleinjung et al., 2016), 5300 core-years
  - Ex. SHA-1 collision (Stevens et al., and me!, 2017), 6500 core-years + 100 GPU-year ( $\equiv 2^{63}$  hash computations)
- $\triangleright \approx 80 \Rightarrow \text{breakable w/ an ASIC cluster (cf. Bitcoin mining)}$

Block ciphers 2020–02–20 19/34

# Parameters choice (cont.)

#### Two caveats:

- Careful about multiuser security
  - If a single user changes keys a lot and breaking one is enough
  - If targeting one random user among many
  - A mix of the two (best!)
  - ▶ ~ have to account for that
- 2 Should we care about quantum computers??
  - ▶ Would gain a √ factor
  - "128-bit classical" ⇒ "64-bit quantum"
  - (But a direct comparison is not so meaningful, actually)

In case of doubt, 256 bits?

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# Parameters choice (cont.)

#### What about block size?

- Security not (directly) related to computational power
- Dictated by the volume encrypted with a single key (cf. next)

In the end, it's always a cost/security tradeoff

(If you need a conventional BC with ridiculously large params, SHACAL-2, w/ n = 256,  $\kappa$  = 512 is a good choice!)



Block ciphers 2020–02–20 21/34

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Block ciphers 2020-02-20 22/34

# Block ciphers are not enough

#### What block ciphers do:

One-to-one encryption of fixed-size messages

#### What do we want:

- One-to-many encryption of variable-size messages
- Why?
  - Variable-size → kind of obvious?
  - One-to-many → necessary for semantic security → cannot tell if two ciphertexts are of the same message or not

Block ciphers 2020–02–20 23/34

### Enter modes of operation

- A mode of operation transforms a block cipher into a symmetric encryption scheme
- $\triangleright \approx \mathcal{E} \Rightarrow \mathsf{Enc} : \{0,1\}^{\kappa} \times \{0,1\}^{r} \times \{0,1\}^{*} \rightarrow \{0,1\}^{*}$
- For all  $k \in \{0,1\}^{\kappa}$ ,  $r \in \{0,1\}^{r}$ ,  $\text{Enc}(k,r,\cdot)$  is invertible
- $\{0,1\}^r$ ,  $r \ge 0$  is used to make encryption non-deterministic
- A mode is "good" if it gives "good encryption schemes" when used with "good BCs"
- So what's a good encryption scheme?

Block ciphers 2020–02–20 24/34

# IND-CPA for Symmetric encryption

IND-CPA for Enc: An adversary cannot distinguish  $\operatorname{Enc}(k, m_0)$  from  $\operatorname{Enc}(k, m_1)$  for an unknown key k and equal-length messages  $m_0$ ,  $m_1$  when given oracle access to an  $\operatorname{Enc}(k, \cdot)$  oracle:

- **1** The Challenger chooses a key  $k \leftarrow \{0,1\}^{\kappa}$
- **2** The Adversary may repeatedly submit queries  $x_i$  to the Challenger
- **I** The Challenger answers a query with  $Enc(k, r_i, x_i)$
- 4 The Adversary now submits  $m_0$ ,  $m_1$  of equal length
- **5** The Challenger draws  $b \stackrel{\$}{\leftarrow} \{0,1\}$ , answers with  $\text{Enc}(k,r',m_b)$
- 6 The Adversary tries to guess b
  - The choice of  $r_i$ , r' is defined by the mode (made explicit here, may be omitted)

Block ciphers 2020–02–20 25/34

#### **IND-CPA** comments

- A random adversary succeeds w/ prob. 1/2 → the correct success measure is (again) the advantage over this
  - (Same as for PRP security)
- An adversary may always succeed w/ advantage 1 given enough ressources
  - Find the key spending time  $t \le 2^{\kappa}$  and a few oracle queries
- What matters (again) is the "best possible" advantage in function of the attack complexity

Block ciphers 2020–02–20 26/34

# First (non-) mode example: ECB

 $ilde{\mathsf{ECB}}$ : just concatenate independent calls to  $\mathcal E$ 

#### Electronic Code Book mode

$$m_0||m_1||\ldots\mapsto \mathcal{E}(k,m_0)||\mathcal{E}(k,m_1)||\ldots$$

- No security
  - Exercise: give a simple attack on ECB for the IND-CPA security notion w/ advantage 1, low complexity

Block ciphers 2020-02-20 27/34

# Second (actual) mode example: CBC

Cipher Block Chaining: Chain blocks together (duh)

### Cipher Block Chaining mode

$$r \times m_0 || m_1 || \ldots \mapsto c_0 \coloneqq \mathcal{E}(k, m_0 \oplus r) || c_1 \coloneqq \mathcal{E}(k, m_1 \oplus c_0) || \ldots$$

- Output block i (ciphtertext) added (XORed) to input block
   i + 1 (plaintext)
- For first  $(m_0)$  block: use random IV r
- Okay security in theory → okay security in practice if used properly

Block ciphers 2020-02-20 28/34

### CBC IVs

#### CBC has bad IND-CPA security if the IVs are not random

- Consider an IND-CPA adversary who asks an oracle query CBC-ENC(m), gets  $r, c = \mathcal{E}(k, m \oplus r)$  (where  $\mathcal{E}$  is the cipher used in CBC-ENC)
- Assume the adversary knows that for the next IV r', Pr[r' = x] is large
- ▶ Sends two challenges  $m_0 = m \oplus r \oplus x$ ,  $m_1 = m_0 \oplus 1$
- Gets  $c_b = CBC-ENC(m_b), b \stackrel{\$}{\leftarrow} \{0,1\}$
- ▶ If  $c_b = c$ , guess b = 0, else b = 1

Block ciphers 2020–02–20 29/34

### Generic CBC collision attack

Even with random IVs, CBC has some drawbacks An observation:

- In CBC, inputs to  $\mathcal{E}$  are of the form  $x \oplus y$  where x is a message block and y an IV or a ciphertext block
- If  $x \oplus y = x' \oplus y'$ , then  $\mathcal{E}(k, x \oplus y) = \mathcal{E}(k, x' \oplus y')$

#### A consequence:

- If  $c_i = \mathcal{E}(k, m_i \oplus c_{i-1}) = c'_j = \mathcal{E}(k, m'_j \oplus c'_{j-1})$ , then  $c_{i-1} \oplus c'_{i-1} = m_i \oplus m'_i$
- knowing identical ciphertext blocks reveals information about the message blocks
- → breaks IND-CPA security
- Regardless of the security of  $\mathcal{E}!$

# CBC collisions: how likely?

### How soon does a collision happen?

- Assumption: the distribution of the  $(x \oplus y)$  is  $\approx$  uniform
  - ▶ If y is an IV it has to be (close to) uniformly random, otherwise we have an attack (two slides ago)
  - If  $y = \mathcal{E}(k, z)$  is a ciphertext block, ditto for y knowing z, otherwise we have an attack on  $\mathcal{E}$
- ⇒ A collision occurs w.h.p. after  $\sqrt{\#\{0,1\}^n} = 2^{n/2}$  blocks are observed (with identical key k) ← The birthday bound
- ► (Slightly more precisely, w/ prob.  $\approx q^2/2^n, q \le 2^{n/2}$  after q blocks)

Block ciphers 2020–02–20 31/34

# Some CBC recap

#### A decent mode, but

- Must use random IVs
- Must change key *much* before encrypting  $2^{n/2}$  blocks when using an *n*-bit block cipher
- And this regardless of the key size  $\kappa$
- This is a common restriction for modes of operation (cf. next slide)

Block ciphers 2020–02–20 **32/3**4

### Another classical mode: CTR

#### Counter mode

$$m_0||m_1||\ldots \mapsto \mathcal{E}(k,s++) \oplus m_0||\mathcal{E}(k,s++) \oplus m_1||\ldots$$

- This uses a global state s for the *counter*, with C-like semantics for s++
- Encrypts a public counter → pseudo-random keystream → (perfect) one-time-pad approximation (i.e. a stream cipher)
- Like CBC, must change key *much* before encrypting  $2^{n/2}$  blocks when using an *n*-bit block cipher

Block ciphers 2020–02–20 33/34

## Security reduction

- For good modes such as CBC, CTR, one can prove statements of the form: "if [the mode] is instantiated with a 'good PRP', then this gives a 'good IND-CPA encryption scheme'"
- This is an example of *security reduction* (here of the encryption scheme to the block cipher)
- ▶ Quite common & useful in crypto → modular designs are nice

Block ciphers 2020–02–20 34/34