

# Our First Encounter with Encryption

Lecture 2

Security Definition Paradigms:  
Simulation & Indistinguishability

# Roadmap

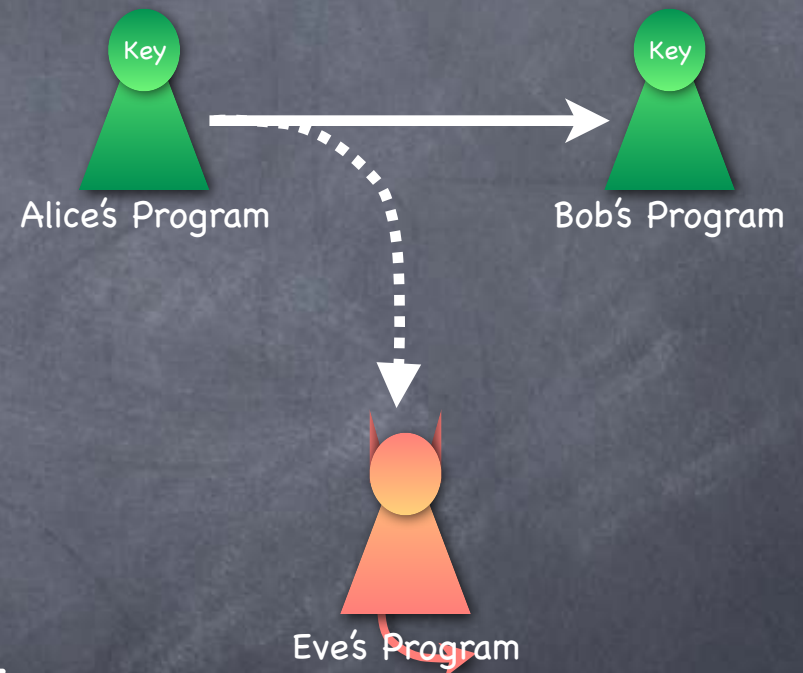
- First, Symmetric Key Encryption

	Shared-Key	Public-Key
Encryption	SKE	PKE
Authentication	MAC	Signature

- Defining the problem
  - We'll do it elaborately (will be quicker later on)
- Solving the problem
- Today: **one-time** SKE

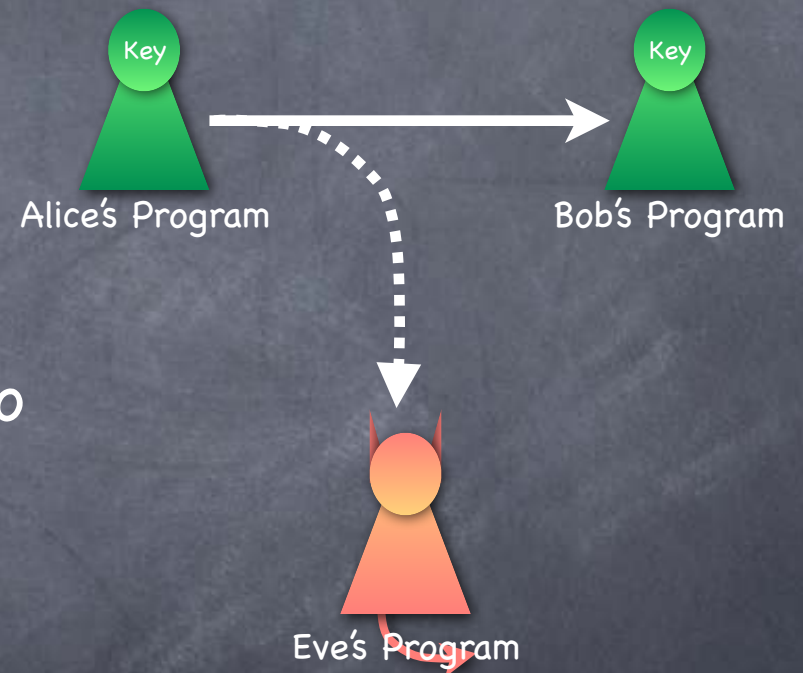
# Building the Model

- Alice, Bob and Eve. Alice and Bob share a key (a bit string)
- Alice wants Bob to learn a message, "without Eve learning it"
- Alice can send out a bit string on the channel. Bob and Eve both get it



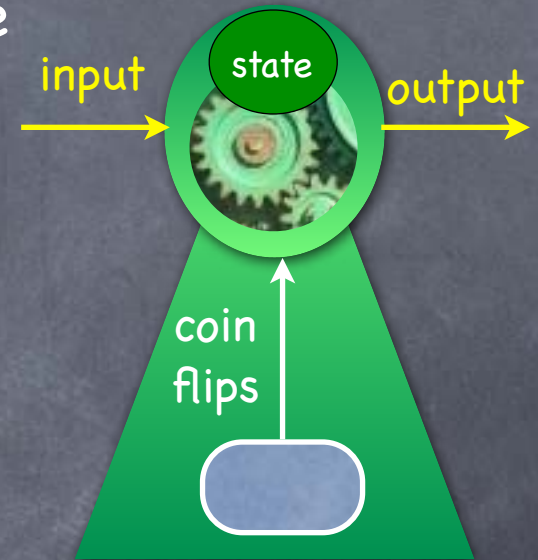
# Encryption: Syntax

- Three algorithms
  - **Key Generation:** What Alice and Bob do a priori, for creating the shared secret key
  - **Encryption:** What Alice does with the message and the key to obtain a "ciphertext"
  - **Decryption:** What Bob does with the ciphertext and the key to get the message out of it
- All of these are (probabilistic) computations



# Modeling Computation

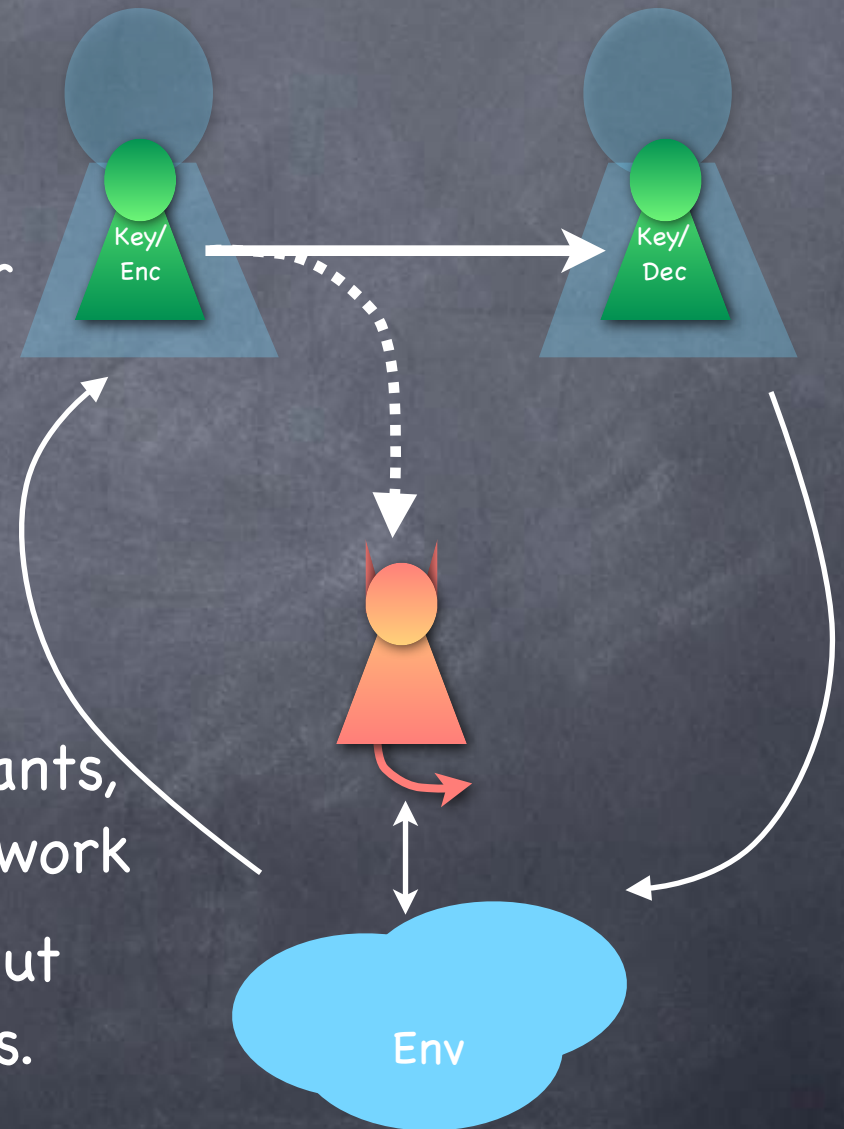
- In our model (standard model) parties are programs (computations, say Turing Machines)
- Effect of computation limited to be in a blackbox manner (only through input/output functionality)
  - No side-information (timing, electric signals, ...) unless explicitly modeled
  - Can be probabilistic
  - Sometimes stateful



Ideal coin flips: If  $n$  coins flipped, each outcome has probability  $2^{-n}$

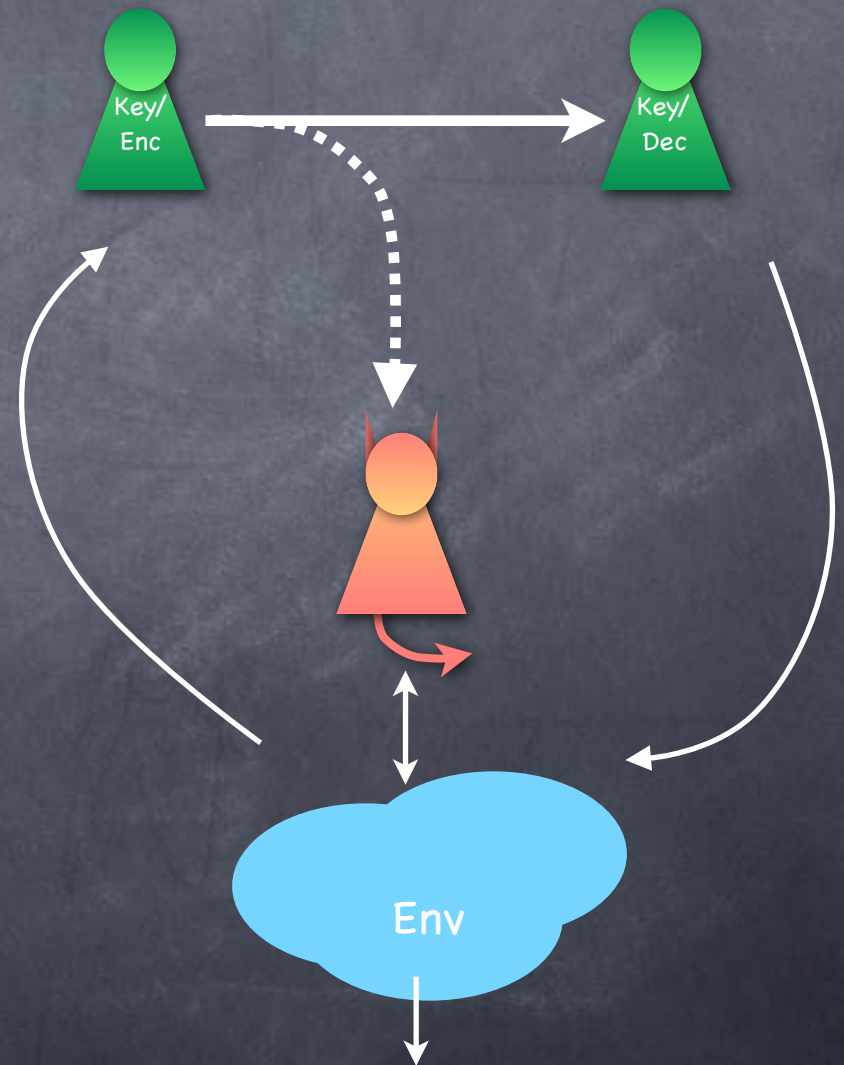
# The Environment

- Where does the message come from?
  - Eve might already have partial information about the message, or might receive such information later
  - In fact, Eve might influence the choice of the message
- The environment
  - Includes the operating systems and other programs run by the participants, as well as other parties, if in a network
  - Abstract entity from which the input comes and to which the output goes. Arbitrarily influenced by Eve



# Defining Security

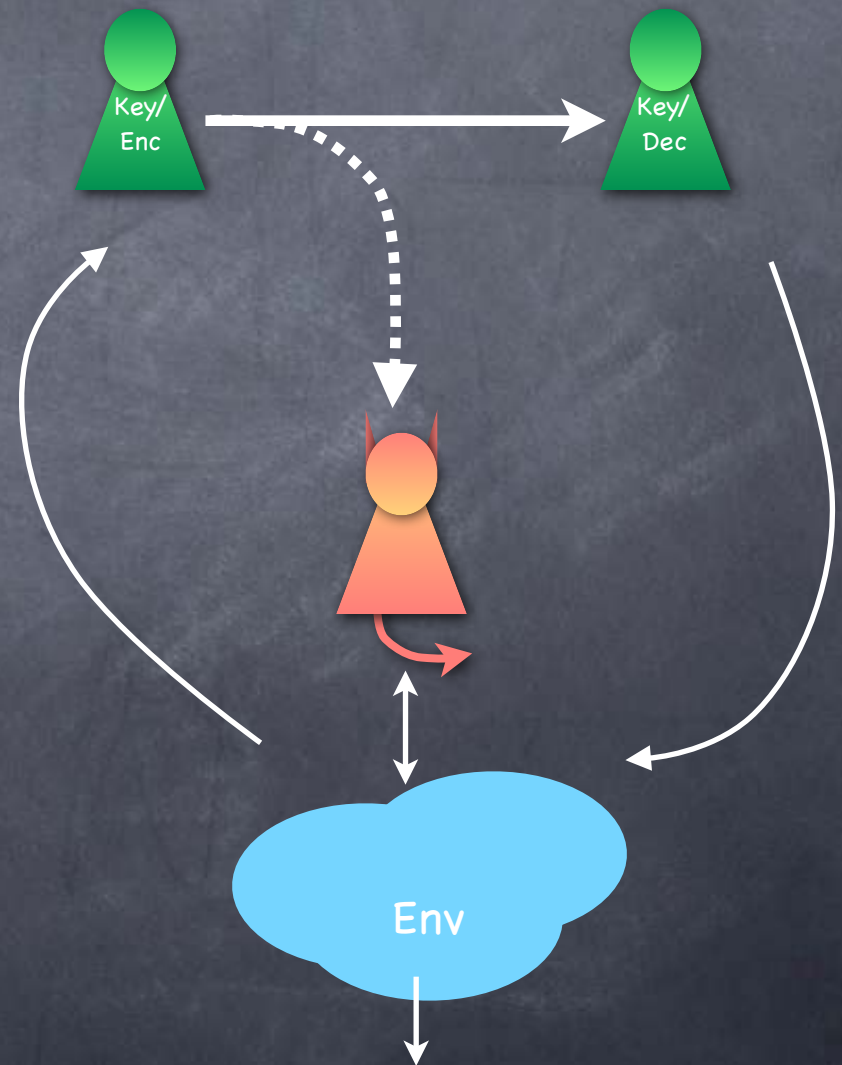
- Eve shouldn't be able to produce any "bad effects" in any environment
- Or increase the probability of "bad effects"
- Effects in the environment: modeled as a bit in the environment (called the output bit)
- What is bad?
  - Anything that Eve couldn't have caused if an "ideal channel" was used



# Defining Security

## The REAL/IDEAL Paradigm

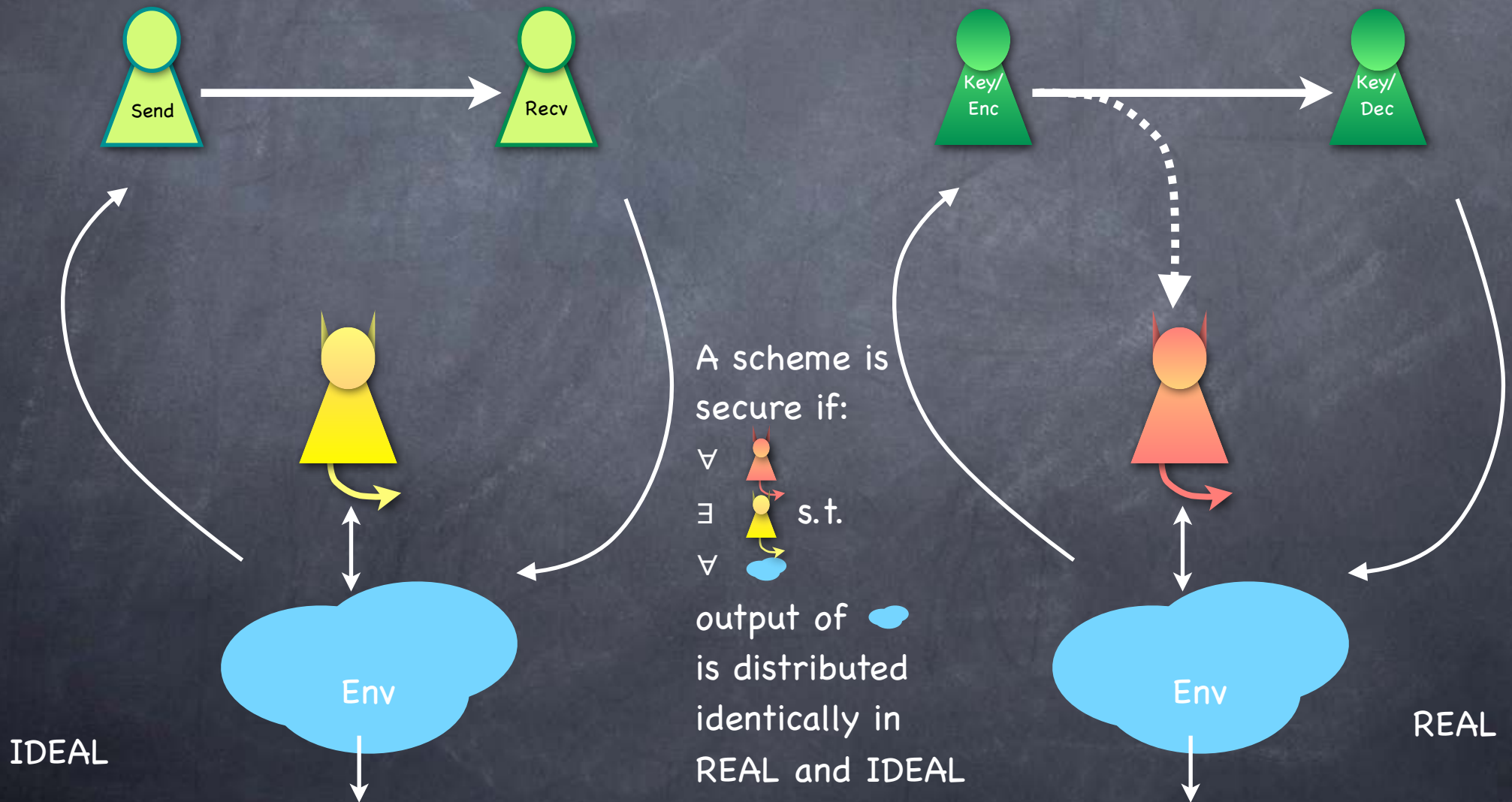
- Eve shouldn't produce any more effects than she could have in the ideal world
- **IDEAL world:** Message sent over a (physically) secure channel. No encryption in this world.
- **REAL world:** Using encryption
- Encryption is **secure** if whatever Eve can do in the REAL world (using some strategy), she can do in the IDEAL world too (using an appropriate strategy)






# Defining Security

## The REAL/IDEAL Paradigm



# Ready to go...

- REAL/IDEAL (a.k.a simulation-based) security forms the basic template for a large variety of security definitions
- Will see 3 levels of security for symmetric-key encryption
  - Security of “one-time encryption”  today
  - Security of (multi-message) encryption
  - Security against “active attacks”
- Will also see alternate (but essentially equivalent) security definitions

# Onetime Encryption

## The Syntax

- Shared-key (Private-key) Encryption
  - **Key Generation:** Randomized
    - $K \leftarrow \mathcal{K}$ , uniformly randomly drawn from the key-space (or according to a key-distribution)
  - **Encryption:** Deterministic
    - $\text{Enc}: \mathcal{M} \times \mathcal{K} \rightarrow \mathcal{C}$
  - **Decryption:** Deterministic
    - $\text{Dec}: \mathcal{C} \times \mathcal{K} \rightarrow \mathcal{M}$

Will change later  
(for more-than-once  
encryption)

# Onetime Encryption

## Security Definitions

- 3 approaches to defining security
  - Simplest: Using information-theoretic "secrecy": Eavesdropper's view is independent of the message
  - More general: "Game-based" definition
  - Most general: Using the REAL/IDEAL paradigm

Security of Encryption	Information theoretic	Game-based	Simulation-based
One-time	Perfect secrecy & Perfect correctness	IND-Onetime & Perfect correctness	SIM-Onetime <span style="border: 1px solid black; border-radius: 10px; padding: 2px;">today</span>
Multi-msg		IND-CPA & correctness	SIM-CPA
Active/multi-msg		IND-CCA & correctness	SIM-CCA

# Onetime Encryption

## Perfect Secrecy

- **Perfect secrecy:**  $\forall m, m' \in \mathcal{M}$

- $\{\text{Enc}(m,K)\}_{K \leftarrow \text{KeyGen}} = \{\text{Enc}(m',K)\}_{K \leftarrow \text{KeyGen}}$

- Distribution of the ciphertext is defined by the randomness in the key

- In addition, require **correctness**

- $\forall m, K, \text{Dec}(\text{Enc}(m,K), K) = m$

- E.g. **One-time pad:**  $\mathcal{M} = \mathcal{K} = \mathcal{C} = \{0,1\}^n$  and  $\text{Enc}(m,K) = m \oplus K, \text{Dec}(c,K) = c \oplus K$

- More generally  $\mathcal{M} = \mathcal{K} = \mathcal{C} = \mathcal{G}$  (a finite group) and  $\text{Enc}(m,K) = m+K, \text{Dec}(c,K) = c-K$

$\mathcal{M} \backslash \mathcal{K}$	0	1	2	3
a	x	y	y	z
b	y	x	z	y

Assuming  $K$  uniformly drawn from  $\mathcal{K}$

$$\Pr[\text{Enc}(a,K)=x] = \frac{1}{4},$$

$$\Pr[\text{Enc}(a,K)=y] = \frac{1}{2},$$

$$\Pr[\text{Enc}(a,K)=z] = \frac{1}{4}.$$

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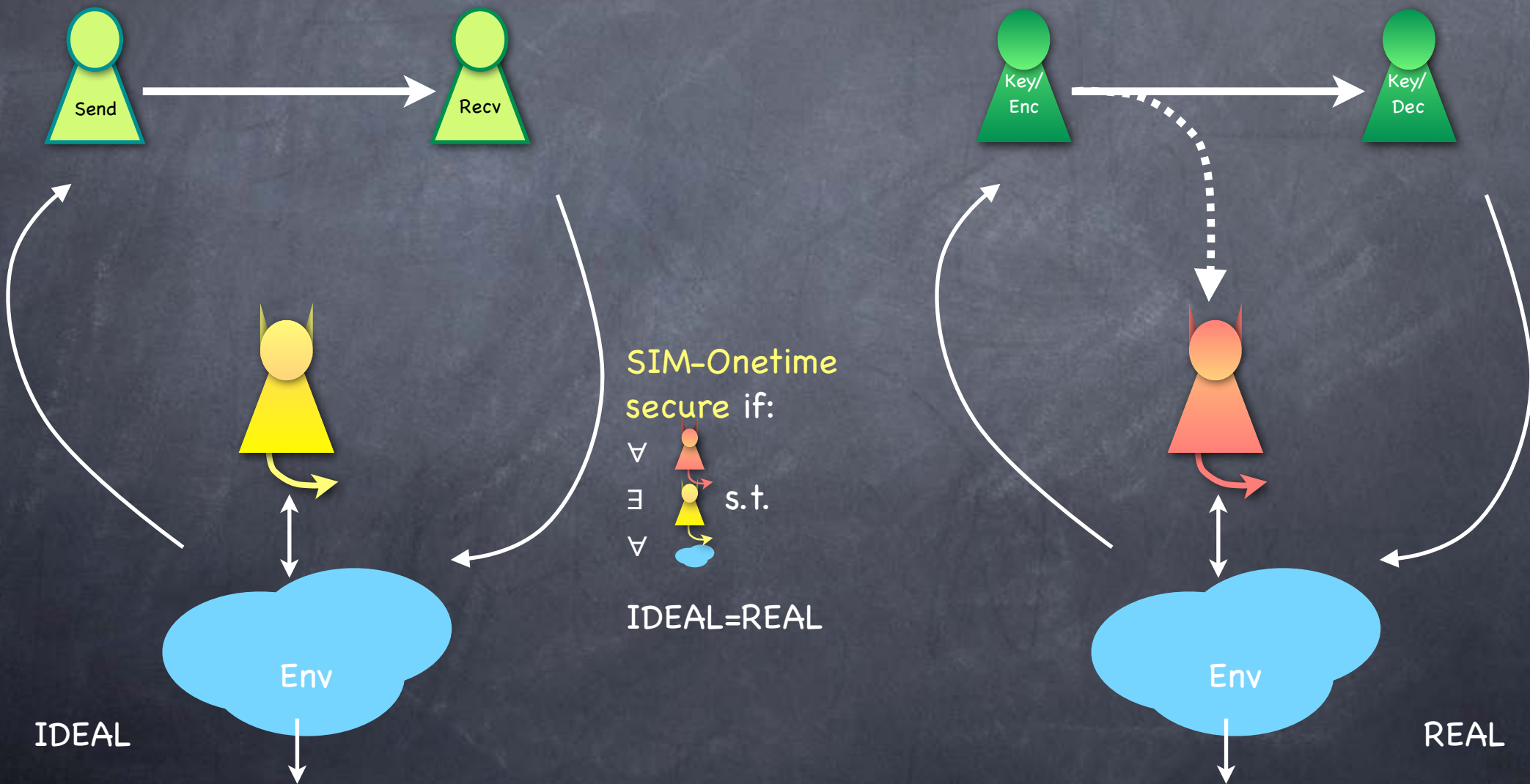
Same for  $\text{Enc}(b,K)$ .

# Onetime Encryption

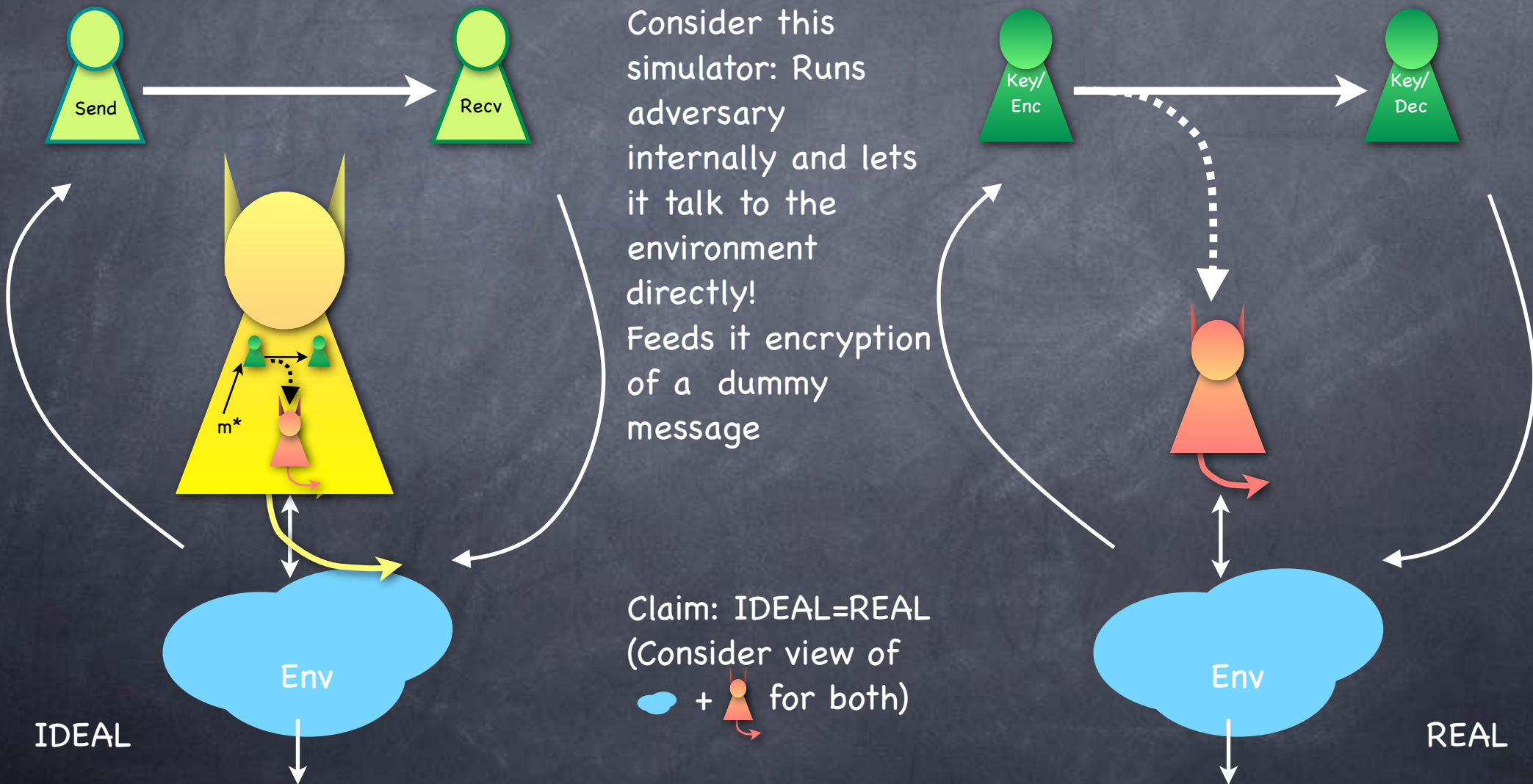
## SIM-Onetime Security

Equivalent to  
perfect secrecy  
+ perfect  
correctness

- Class of environments which send only one message



# Perfect Secrecy + Correctness $\Rightarrow$ SIM-Onetime Security



# Implicit Details

- Random coins used by the encryption scheme is kept private within the programs of the scheme (KeyGen, Enc, Dec)
  - If key is used for anything else (i.e., leaked to the environment) no more guarantees
  - In particular, key can't be the message (no "circularity")
- In REAL, Eve+Env's only inputs are ciphertext and Bob's output
  - In particular no timing attacks modelled
- Message space is finite and known to Eve (and Eve')
  - Alternately, if message length is variable, it is given out to Eve' in IDEAL as well
  - Also, Eve' allowed to learn the fact that a message is sent

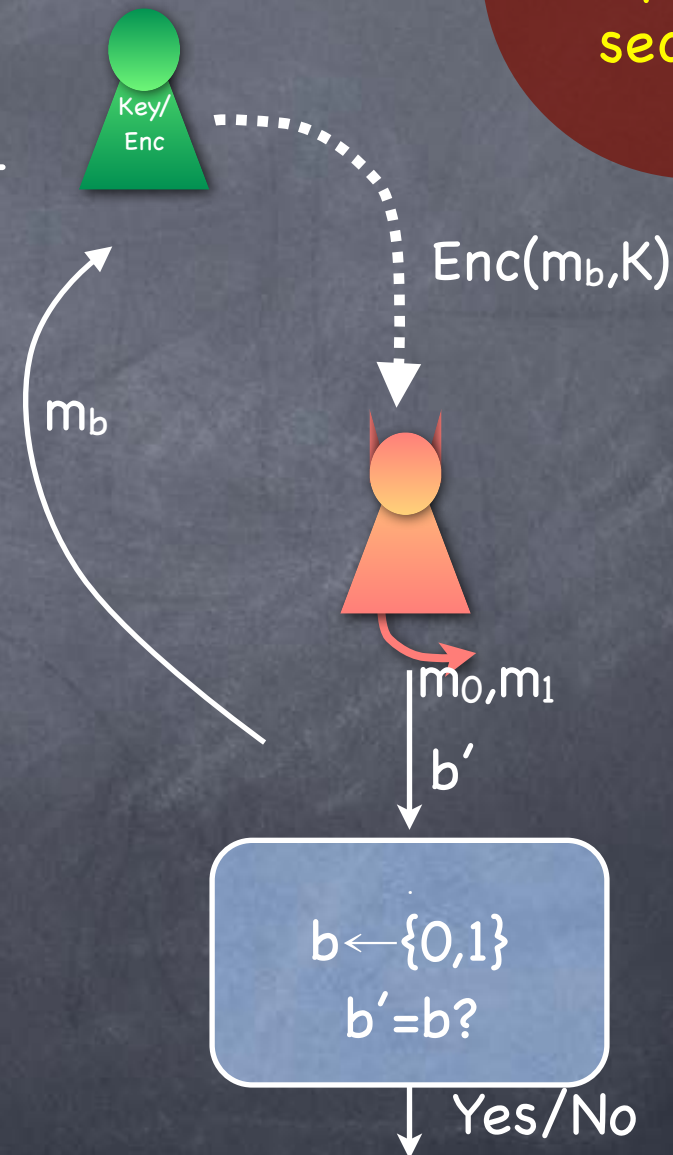


# Onetime Encryption

## IND-Onetime Security

Equivalent to perfect secrecy

- IND-Onetime Experiment
  - Experiment picks a random bit  $b$ . It also runs KeyGen to get a key  $K$
  - Adversary sends two messages  $m_0, m_1$  to the experiment
  - Experiment replies with  $\text{Enc}(m_b, K)$
  - Adversary returns a guess  $b'$
  - Experiments outputs 1 iff  $b' = b$
- IND-Onetime secure if for every adversary,  $\Pr[b' = b] = 1/2$



# Perspective on Definitions

- “Technical” vs. “Convincing”
- For simple scenarios technical definitions could be convincing
  - e.g. Perfect Secrecy
- IND- definitions tend to be technical: more low-level details, but may not make the big picture clear. Could have “weaknesses”
- SIM- definitions give the big picture, but may not give details of what is involved in satisfying it. Could be “too strong”
- Best of both worlds when they are equivalent:
  - use IND- definition while proving security of an encryption scheme;
  - use SIM- definition to give security guarantees to high-level apps