# COL759: CRYPTOGRAPHY AND COMPUTER SECURITY

2022-23 (SEMESTER 1)

LECTURE 33: RANDOM ORACLE REVIEW, CCA SECURITY

## RANDOM ORACLES REVIEW

- Almost all real-world cryptosystems use heuristics. Heuristics like complex hash functions, permutations etc.
- Security is proven in 'idealised models'. Random oracle model is one such idealised model. Other idealised models: the ideal cipher model, the generic group model, etc.
- Random oracle model:
  - Propose scheme using a function H
  - Proof of security is in random oracle model, where challenger chooses a random function for H, adversary must query the challenger for eval. of H

# RANDOM ORACLES REVIEW

- Proof in Random Oracle model  $\implies$  proof in std. model
- Random oracle model proof techniques:
  - CRHFs/MACs: fresh output for every new input
  - RSA-based encryption: fresh output for every new input
     Challenger \*sees\* random oracle queries made by adversary

#### TODAY'S LECTURE

- Random oracle model proof techniques:
  - Security against chosen ciphertext attacks
  - A new random oracle model proof technique

## ENCRYPTION SCHEMES SEEN SO FAR

#### **ELGAMAL**

- Public key:  $(g, g^a)$ 

- Message space: prime order group G

Enc(m, pk):  $(g^b, m \cdot g^{ab})$ 

#### How to encrypt longer messages?

Enc 
$$\left( m = (m_1, ..., m_{\ell}), pk = (g, g^a) \right) = \left( g^{b_1}, m_1 \cdot g^{ab_1}, ..., g^{b_{\ell}}, m_{\ell} \cdot g^{ab_{\ell}} \right)$$

Where  $b_1, ..., b_\ell$  are chosen at random

We cannot repeat the same  $b_i s$ 

# ENCRYPTION SCHEMES SEEN SO FAR

#### **ELGAMAL**

- Public key:  $(g, g^a)$
- Message space: prime order group G

Enc(m, pk):  $(g^b, m \cdot g^{ab})$ 

Is the scheme malleable?

Given encryption of m, we can produce encryption of  $\alpha \cdot m$  for any  $\alpha \in \mathbb{G}$ 

# ENCRYPTION SCHEMES SEEN SO FAR

#### RSA-HEURISTIC

- Public key: (N, e)
- Message space:  $\{0,1\}$ \*

Enc( m, pk ): 
$$\left( x^e, \operatorname{Enc}_{\operatorname{sym}}(m, H(x)) \right)$$

Is the scheme malleable?

Depends on  $Enc_{sym}$ . E.g.: if Shannon OTP is used, then this is malleable.

## HOW TO HANDLE MALLEABILITY ATTACKS?

Symmetric Key Encryption:

Malleability attacks prevented using authenticated encryption

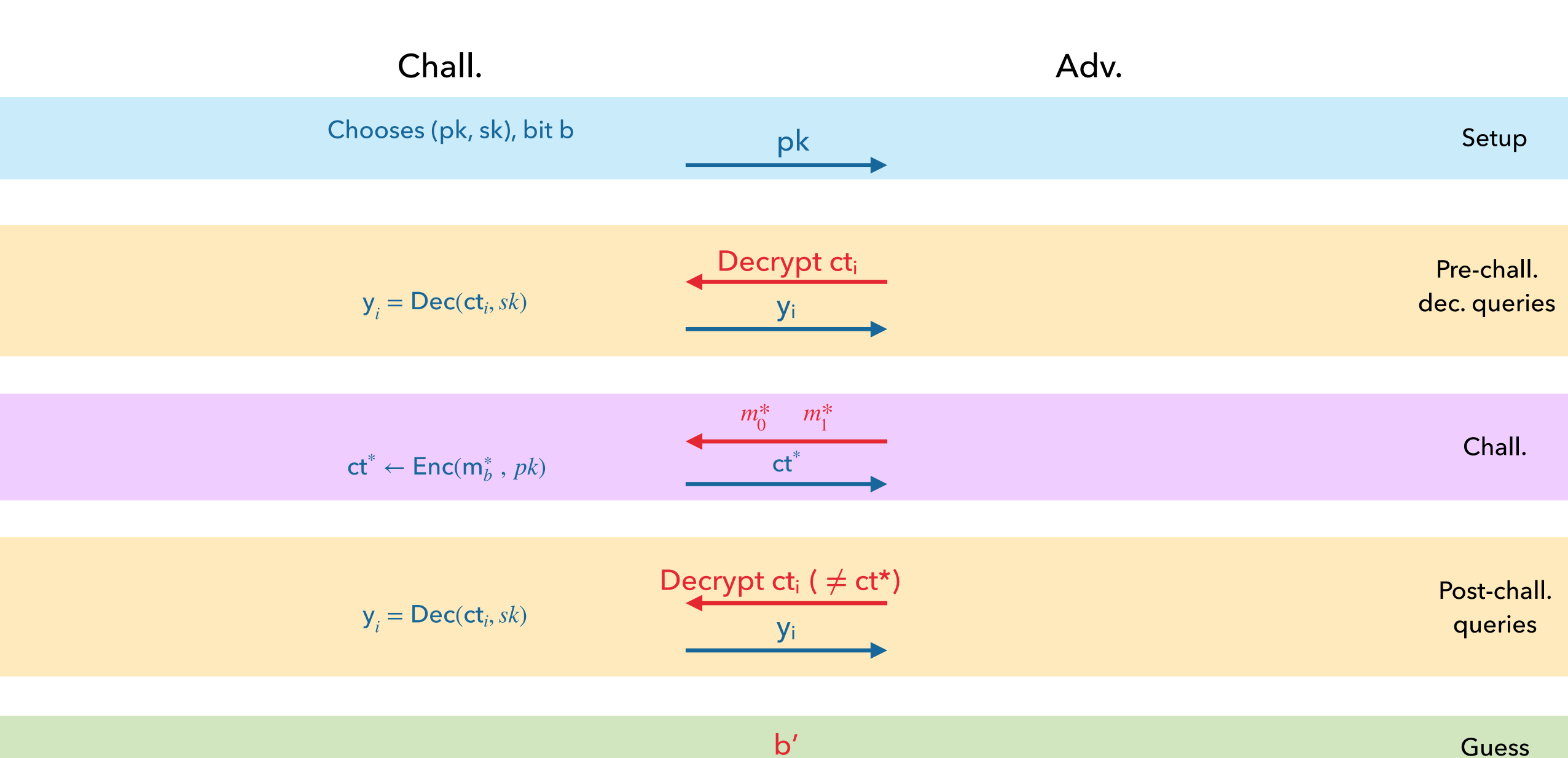
You can always output a valid (m, ct). You know the pk

Public Key Encryption with Ciphertext Integrity?

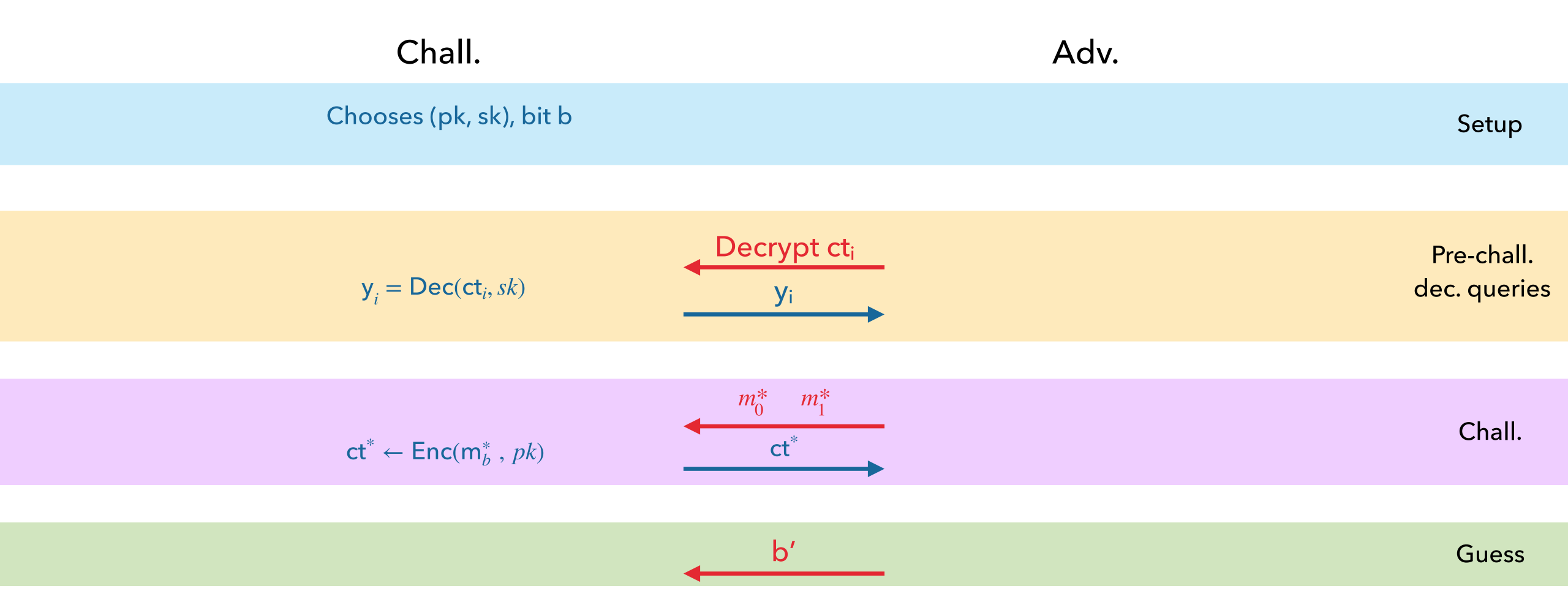
Ciphertext integrity is not possible in PKE setting

Security against Chosen Ciphertext Attacks?

# SECURITY AGAINST CHOSEN CIPHERTEXT ATTACKS (CCA SECURITY)



# A WEAKER NOTION (CCA-1 SECURITY)



CCA-1 does not prevent malleability attacks. But it is a useful notion to study, especially as a stepping stone for building CCA secure encryption. Also captures 'lunchtime attacks'.

# SECURITY AGAINST CHOSEN CIPHERTEXT ATTACKS (CCA SECURITY)

Which of the following schemes is not CCA secure?

Elgamal: Not CCA

RSA-heuristic: May not be CCA, depends on base encryption scheme

# SECURITY AGAINST CHOSEN CIPHERTEXT ATTACKS (CCA SECURITY)

Which of the following schemes is not CCA-1 secure?

Elgamal: no CCA-1 attack known

RSA-heuristic: depends on base encryption scheme there exist contrived base schemes which will result in a CCA-1 attack

## CONSTRUCTING CCA SECURE PKE: ENCRYPT-THEN-MAC?

Encrypt-then-MAC works in the symmetric key setting, but does not work in the public key setting.

The first obstacle is that MAC is a private key primitive. However, suppose we use the public-key variant of MACs (these are called digital signature schemes). In a digital signature scheme, the setup algorithm outputs a secret signing key together with a public verification key. Only the person holding the signature key can sign on a message, but anyone can verify the signature using a verification key. Security states that, given a verification key, one cannot produce a signature forgery, even after seeing many signatures.

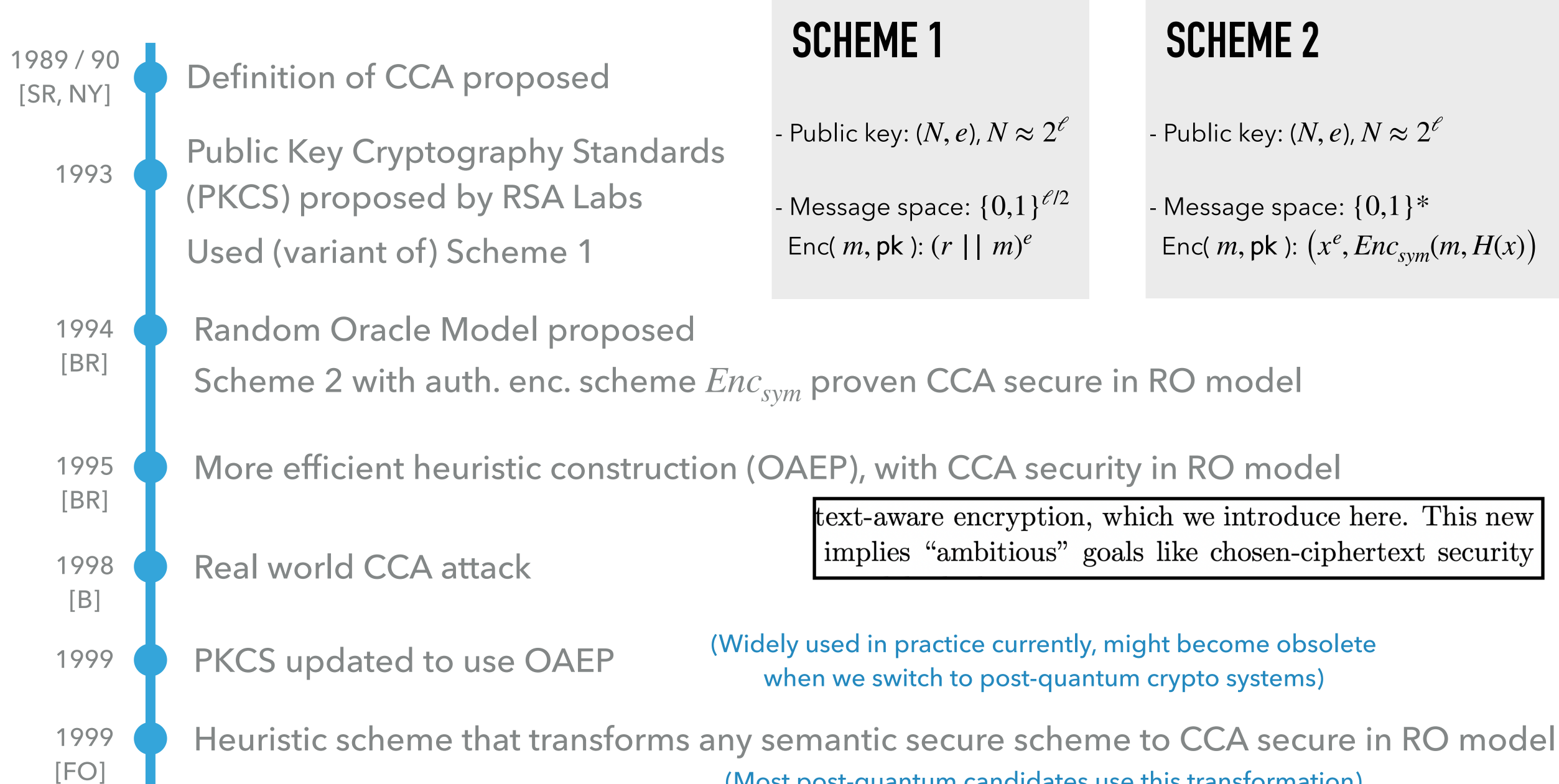
Suppose you are given a semantically secure encryption scheme (Enc, Dec), and a signature scheme (Sign, Verify).

A natural idea to build a CCA-secure encryption scheme is the following: To encrypt m, first compute ct = Enc(m, pk). Then choose signing keys (sk, vk). Compute signature on ct using sk. Finally, send (ct, signature, vk) as the ciphertext.

This is NOT CCA secure. (Why?)

Hint: given a challenge cipher text, the adversary can replace the verification key with a different vk, and send a fresh decryption query.

# A BRIEF HISTORY OF CCA SECURITY



(Most post-quantum candidates use this transformation)

### ADDITIONAL REFERENCES

[SR]: Simon, Rackoff: Non-interactive zero-knowledge proof of knowledge and chosen ciphertext attack.

[NY]: Naor, Yung: Public key cryptosystems provably secure against chosen ciphertext attacks.

[BR94]: Bellare, Rogaway: Random Oracles are Practical: A Paradigm for Designing Efficient Protocols

[BR95]: Bellare, Rogaway: Optimal Asymmetric Encryption - How to Encrypt with RSA

[B]: Bleichenbacher: Chosen Ciphertext Attacks against Protocols Based on RSA Encryption Standard PKCS #1.

[FO]: Fujisaki, Okamoto. Secure integration of asymmetric and symmetric encryption schemes

