# L7: Key Distributions

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#### Acknowledgement

- Many slides are from or are revised from the slides of the author of the textbook
  - Matt Bishop, Introduction to Computer Security, Addison-Wesley Professional, October, 2004, ISBN-13: 978-0-321-24774-5. <u>Introduction to Computer Security @ VSU's Safari Book Online subscription</u>
  - http://nob.cs.ucdavis.edu/book/book-intro/slides/

#### **Outline**

- □ Key exchange: session vs. interchange keys
- □ Classical cryptographic key exchange and authentication
  - Protocol evolution
    - □ Needham-Schroeder
    - Otway-Rees
  - Key freshness, authentication, and replay attack
- Public key cryptographic key exchange and authentication
  - Protocol evolution
  - Man-in-the-middle attack

## Key Management

- □ Distributions of cryptographic keys
- Mechanisms used to bind an identity to a key
- □ Generation, maintenance, and revoking the keys
- Assumption and definition
  - Meaning of a user's key
    - e.g., Bob's key: a key bound to the identify "Bob"
  - Assume that authentication has been completed and that identify is assigned
    - □ Chapter 11 Authentication
    - □ Chapter 13. Representing Identify

#### **Notation**

- $\square X \to Y \colon \{ Z \parallel W \}_{k_{X,Y}}$ 
  - X sends Y the message produced by concatenating Z and W enciphered by key  $k_{X,Y}$ , which is shared by users X and Y
- $\square A \to T : \{Z\}_{k_A} \parallel \{W\}_{k_{A,T}}$ 
  - A sends T a message consisting of the concatenation of Z enciphered using  $k_A$ , A's key, and W enciphered using  $k_{A,T}$ , the key shared by A and T
- $\square$   $r_1, r_2$ : nonces, i.e., nonrepeating random numbers
- □ Alice, Bob: commonly used placeholder names in cryptography and computer security

### Session and Interchange Keys

- □ Interchange key
  - A cryptographic key associated with a principal to a communication
- □ Session key
  - A cryptographic key associated with the communication itself

#### Example

- □ Alice wants to send a message *m* to Bob
  - Assume public key encryption
- $lue{}$  Alice generates a random cryptographic key  $k_s$  and uses it to encipher m
  - To be used for this message *only*
  - $k_s$  called a *session key*: may change each communication
- $\square$  She enciphers  $k_s$  with Bob's public key  $k_B$ 
  - lacksquare  $k_B$  enciphers all session keys Alice uses to communicate with Bob
  - $\blacksquare$   $k_B$  called an *interchange key*: do not change often
- $\square$  Alice sends to Bob  $\{m\}_{k_s} \parallel \{k_s\}_{k_B}$

#### Session Key: Benefits

- Make cryptanalysis more difficult
  - Limits amount of traffic enciphered with single key
  - Standard practice is to decrease the amount of traffic an attacker can obtain
- □ Prevents some attacks
  - Replay attack
  - Forward search attack

#### **Forward Searches**

- □ A forward search attack
  - Precomputed ciphertexts
    - □ The adversary enciphers all plaintexts using the target's public key
  - Intercept and compare
    - The adversary intercepts a ciphertext and compare with the precomputed ciphertexts to quickly obtain the plaintext.
- □ Effective when the set of plaintext messages is small
  - Example
    - □ Alice will send Bob message that is either "BUY" or "SELL".
    - Eve computes possible ciphertexts { "BUY" }  $k_B$  and { "SELL" }  $k_B$ . Eve intercepts enciphered message, compares, and gets plaintext at once

#### Exercise L7-1

- □ Recap: session key prevents forward search attack
- □ Question 1 in page 142 of the textbook

### Key Exchange

- □ Goal: Alice, Bob get shared key
- □ Design criteria
  - Key cannot be transmitted in the clear
    - □ Attackers can listen in
    - Key can be transmitted enciphered, or derived from exchanged data plus data not known to an eavesdropper
  - Alice, Bob may trust a third party, Cathy
  - All cryptosystems, protocols publicly known
    - Only secret is the keys, ancillary information known only to Alice and Bob needed to derive keys
    - Anything transmitted is assumed known to attackers

## Key Exchange

- □ Classical Cryptographic Key Exchange
  - For classical cryptographic approaches
    - □ Classical cryptographic approaches rely on a secrete key that shared between the two communicating parties.
    - Require effort to authenticate the origin of the key
- □ Public Key Cryptographic Key Exchange
  - For public key cryptographic approaches
    - Public key is readily to be shared
    - Require effort to authenticate the origin of the public key

# Classical Cryptographic Key Exchange Algorithms

- □ Goal: Let Alice and Bob get their shared key
- ☐ The shared key allows the secrete communication between Alice and Bob using a classical cryptographic method
- Key exchange algorithms go through multiple attack& fix cycles
  - Protocol → attack → fix → new protocol → attack → fix

#### Solution Criteria

- □ Key cannot be transmitted in the clear
  - Otherwise, an attacker can listen in
  - Key can be sent enciphered, or derived from exchanged data plus data not known to an eavesdropper
- □ All cryptosystems, protocols publicly known
  - Only secret data is the keys, ancillary information known only to Alice and Bob needed to derive keys
  - Anything transmitted is assumed known to attacker
- Alice and Bob may trust a third party (called "Cathy" here)

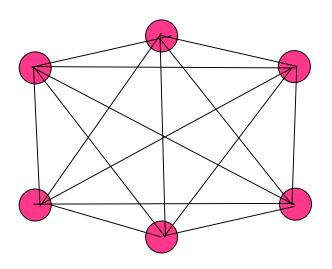
#### Bootstrap Problem

- □ Alice cannot transmit the key to Bob in the clear!
- □ how do Alice and Bob begin?

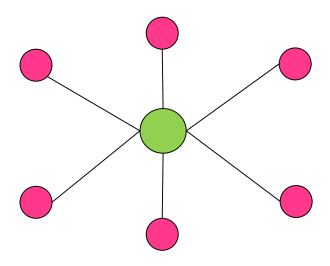
#### With or Without 3<sup>rd</sup> Party

■ Example: share key via arranged "physical meetings"

#### Without the 3<sup>rd</sup> party



#### With the 3<sup>rd</sup> party

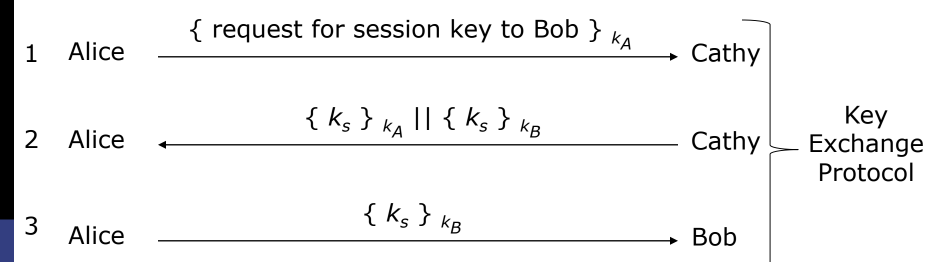


### Trusted 3<sup>rd</sup> Party

- Assume trusted third party, Cathy
  - $\blacksquare$  Alice and Cathy share secret key  $k_A$
  - Bob and Cathy share secret key  $k_B$
- $\blacksquare$  Rely on Cathy to exchange shared session key  $k_s$

#### Simple Protocol

□ Alice wants to start a secrete communication with Bob



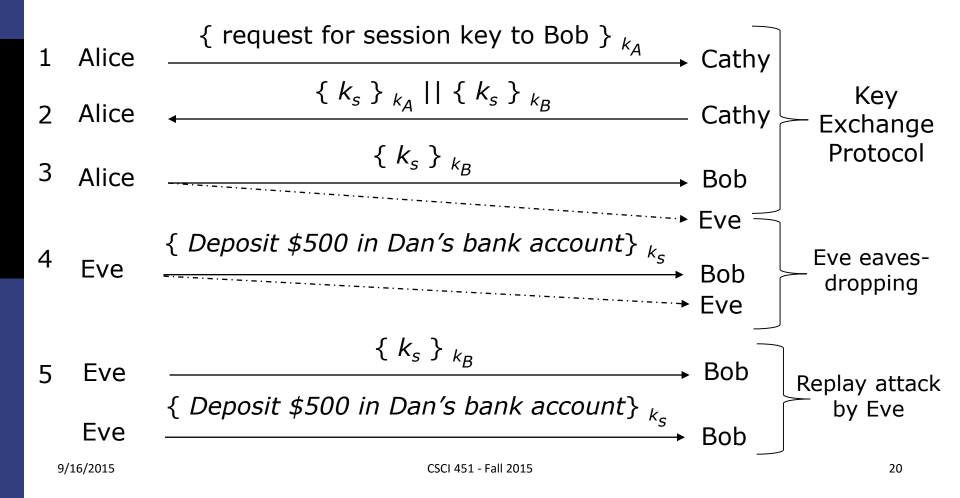
Alice 
$$\longrightarrow$$
 Bob

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# Simple Protocol: Replay Attack

- □ Bob does not know to whom he is talking
- □ Replay attack
  - Alice transmits to Bob an enciphered message, e.g.,  $\{"Deposit \$500 \text{ in Dan's bank account today"}\}_{k_s}$
  - Eve eavesdrops the communication and records the message and  $\{k_s\}_{k_R}$
  - Eve later replays  $\{k_s\}_{k_B}$  followed by  $\{\text{``Deposit $500 in } Dan's bank account today''\}_{k_s}$
  - Bob may think he is talking to Alice, but he is not. He is actually talking to Eve

### Simple Protocol: Replay Attack

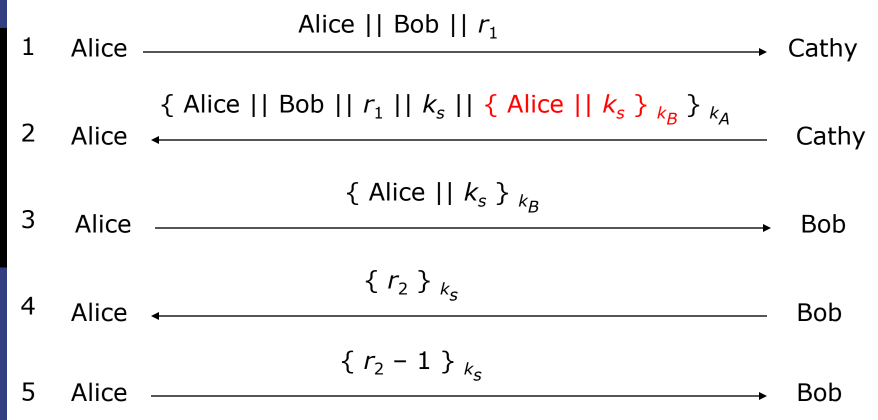


#### Simple Protocol: Problems

- □ Replay attack
  - Bob does not know to whom he is talking. Eve can record and replay messages
- □ Session key reuse
  - When Eve replays message from Alice to Bob, Bob reuses session key
- □ Protocols must provide authentication and defense against replay

#### Needham-Schroeder Protocol

□ Adds authentication with random nonces



# Authentications via Key Sharing and Nonces

- □ Alice needs to know she is talking to Cathy and Bob
- □ Bob needs to know he is talking to Alice
- □ How?
  - Nonces: non-repeating random numbers  $r_1$  and  $r_2$
  - Key sharing: shared keys ( $K_A$  and  $K_B$ ) are a secret between the parties who shared the keys
- □ Assumption: all keys are secure
  - $\blacksquare$  Alice shares  $K_A$  with Cathy and nobody else
  - Bob shares  $K_R$  with Cathy and nobody else
  - Nonces and session keys are non-repeating

- $\Box$  Third message (Alice  $\rightarrow$  Bob)
  - Bob deciphered the message enciphered using key ( $K_B$ ) that only he, Bob knows
  - The messages names *Alice* and contains session key  $K_S$
  - Note that Alice does not know  $K_B$ . It must have been Cathy that provided session key and named *Alice* is other party

- Note that the third message only provides evidence that Alice at sometime initiated the *communication*. Is the message a replay by Eve?
- $\square$  Assumption: Cathy does not recycle  $K_S$
- □ Fourth message (Bob → Alice)
  - Bob initiates a *challenge*, *i.e.*, uses session key to determine if it is a replay from Eve
  - The challenging message contains a non-repeating random number, nonce  $r_2$ , generated by Bob.
    - If not, Alice will respond correctly in fifth message
    - If so, Eve cannot decipher  $r_2$  and so cannot respond, or responds incorrectly

- □ Fifth message (Alice → Bob)
  - Alice answers the challenge by deciphering the message, obtaining nonce  $r_2$ , do a simple agreed computation, and returns the answer.
  - If the answer to the challenge is correct, it is *Alice* who responds the challenge
  - Eve cannot decipher  $r_2$  and so cannot respond, or responds incorrectly
- Bob can determine if it is *Alice* that he is talking to

## Is it Bob that Alice is talking to?

- □ Second message (Cathy → Alice)
  - Alice decipher the message.
  - Message enciphered using key  $K_A$  that only Cathy knows besides herself. It is Cathy who transmits the message.
  - It is a response to the first message, as  $r_1$  in it matches  $r_1$  in first message. The message is *fresh* and not a replay.

#### Is it Bob that Alice is talking to?

- □ Third message (Alice → Bob)
  - The message is received from Cathy, the trusted third party. Alice forwards the message to Bob.
  - The message is enciphered using Bob's key  $K_B$ .
  - Alice knows only Bob can read it, as only Bob can derive session key from message that is enciphered using  $K_R$
  - Any messages enciphered with that key are from Bob

# Denning & Sacco's Argument

- Assumption of the Needham-Schroeder protocol: all keys are secure
- □ Question: suppose Eve can obtain session key. How does that affect the Needham-Schroeder protocol?

### Denning & Sacco's Argument

 $\square$  In what follows, Eve knows  $k_s$ 

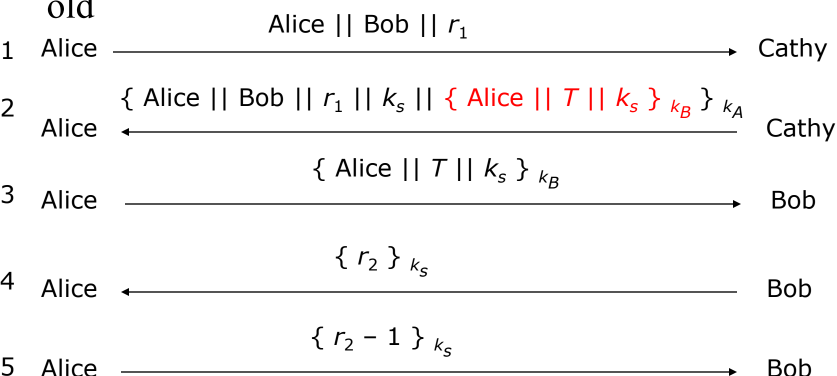
1	Alice	Alice    Bob    r <sub>1</sub>	Cathy
2	Alice	{ Alice     Bob     $r_1$     $k_s$     { Alice     $k_s$ } $k_B$ } $k_A$	Cathy
3	Alice	{ Alice    k <sub>s</sub> } <sub>k<sub>B</sub></sub>	Bob Eve
3	Eve	{ Alice    k <sub>s</sub> } <sub>k<sub>B</sub></sub>	Bob
4	Eve	$\{ r_2 \}_{k_S}$	Bob
5	Eve	$\{r_2-1\}_{k_S}$	Bob

#### Denning-Sacco's Solution

- □ In protocol above, Eve impersonates Alice
- □ Problem: Eve replays intercepted third message in third step
- $\square$  Solution: use time stamp T to detect replay

# Needham-Schroeder with Denning-Sacco Modification

□ Introduce a time stamp. Reject messages that are too old



# Denning-Sacco's Solution: Weakness

- $\square$  Solution: use time stamp T to detect replay
- Weakness: if clocks *not synchronized*, may either reject valid messages or accept replays
  - Parties with either slow or fast clocks vulnerable to replay
  - Resetting clock does *not* eliminate vulnerability

#### **Otway-Rees Protocol**

- □ Corrects problems with introducing an integer *n* and avoiding using timestamp
  - That is, to detect Eve's replaying the third message in the protocol
- □ Does not use timestamps
  - Not vulnerable to the problems that Denning-Sacco modification has
- $\Box$  Uses integer n to associate all messages with particular exchange

#### **Otway-Rees Protocol**

- □ Third message (Cathy → Bob)
  - If *n* matches second message, Bob knows it is part of this protocol exchange
  - Cathy generated  $k_s$  because only she and Bob know  $k_B$
  - Enciphered part belongs to this protocol exchange as  $r_2$  matches  $r_2$  in encrypted part of second message

# Is it Bob that Alice is talking to?

- □ Fourth message (Bob → Alice)
  - If *n* matches first message, Alice knows it is part of this protocol exchange
  - $\blacksquare$  Cathy generated  $k_s$  because only she and Alice know  $k_A$
  - Enciphered part belongs to this protocol exchange as  $r_1$  matches  $r_1$  in encrypted part of first message

# Replay Attack

- $\square$  Eve acquires old  $k_s$ , message in third step and attempts to impersonate Bob
  - $n \parallel \{ r_1 \parallel k_s \} k_A \parallel \{ r_2 \parallel k_s \}_{k_B}$
- Eve forwards appropriate part to Alice
  - Alice has no ongoing key exchange with Bob: n matches nothing, so is rejected
  - Alice has ongoing key exchange with Bob: n does not match, so is again rejected

# Replay Attack

- ☐ The only way that Eve can impersonate Bob is that Eve's replay is for the current key exchange
- Eve sent the relevant part *before* Bob did.
- ☐ If this is the scenario, Eve could simply listen to traffic
- No replay would be involved

### Exercise L7-2

□ Question 5 in pages 142-143 of the textbook

# Classical Cryptographic Key Exchange in Practice

- Kerberos
  - A client, Alice, wants to use a server S.
  - Kerberos requires her to use two servers to obtain a credential that will authenticate her to S
    - □ First, she must authenticate herself to the Kerberos System
    - □ Second, she must obtain a ticket to use S
- ☐ Use Classical Cryptographic Key Exchange
  - Requires a trusted third party
- ☐ Unix & Unix-like operating systems (e.g., Linux, OS X) and Windows

#### Kerberos

#### □ Authentication system

- A client, Alice, wants to use a server *S*. Kerberos requires her to use two servers (*authentication server* and *ticket-granting server*) to obtain a credential that will authenticate her to server *S*.
- Based on Needham-Schroeder with Denning-Sacco modification
  - Authentication server plays role of trusted third party ("Cathy")
  - □ Ticket: Issuer vouches for identity of requester of service
  - Authenticator (authentication server): Identifies sender

### Main Idea

- □ User *u* authenticates to Kerberos *authentication* server
- □ User u obtains ticket  $T_{u,TGS}$  for Kerberos ticketgranting service (TGS)
- $\square$  User *u* wants to use service *s*:
  - User u sends (authenticator  $A_u$ , ticket  $T_{u,TGS}$ ) to TGS asking for a *ticket for service*
  - TGS sends ticket  $T_{u,s}$  to user u
  - User u sends  $(A_u, T_{u,s})$  to server as a request to use s

### **Ticket**

- □ Credential vouchering issuer has identified ticket requester
- $\square$  Example ticket issued to user u for service s

$$T_{u,s} = s \parallel \{ u \parallel u \text{ 's address } \parallel \text{ valid time } \parallel k_{u,s} \} _{k_s}$$

#### where:

- $\mathbf{k}_{u,s}$  is session key for user and service
- Valid time is interval for which ticket valid
- $\blacksquare$  *u*'s address may be IP address or something else
  - Note: more fields, but not relevant here

#### Authenticator

- □ Credential containing identity of sender of ticket
  - Used to confirm sender is entity to which ticket was issued
- Example: authenticator that user *u* generates for service *s*

$$A_{u,s} = \{ u \mid | \text{ generation time } || k_t \}_{k_{u,s}}$$

#### where:

- $k_t$  is alternate session key
- Generation time is when authenticator generated
  - Note: more fields, not relevant here

## **Protocol**

■ Where "Cathy" is the Kerberos authentication server

1	user	user    TGS	Cathy
2	user	$\{k_{u,TGS}\}_{k_u} \mid\mid T_{u,TGS}$	Cathy
3	user	service $  A_{u,TGS}  T_{u,TGS}$	TGS
4	user	user $   \{ k_{u,s} \}_{k_{u,TGS}}    T_{u,s}$	- TGS
5	user	$A_{u,s} \mid\mid T_{u,s}$	service
6	user	$\{t+1\}_{k_{u,s}}$	- service

## Analysis: Steps 1 - 2

- □ First two steps get user ticket to use TGS
  - User u can obtain session key only if u knows key shared with Cathy  $(K_u)$

## Analysis: Steps 3 - 6

- $\square$  Next four steps show how u gets and uses ticket for service s
  - Service s validates request by checking sender (using  $A_{u,s}$ ) is same as entity ticket issued to
  - Step 6 optional; used when u requests confirmation

#### **Problems**

- □ Relies on synchronized clocks
  - If not synchronized and old tickets, authenticators not cached, replay is possible (Bellovin & Merritt, 1991)
- □ Tickets have some fixed fields
  - Dictionary attacks possible
  - Weakness in Kerberos 4 (Dole, Lodin, and Spafford, 1997)
    - Session keys weak (had much less than 56 bits of randomness);
    - Researchers at Purdue found them from tickets in minutes
- □ Kerberos 5
  - Improvements (e.g., adopted AES)
  - Authenticators are valid for 5 minutes

# Public Key Cryptographic Key Exchange

- □ Public key cryptographic makes exchanging keys very easy
  - $\bullet$   $e_A$ ,  $e_B$  Alice and Bob's *public keys known to all*
  - $\blacksquare$   $d_A$ ,  $d_B$  Alice and Bob's private keys known only to owner
- □ Simple protocol
  - $k_s$  is desired session key

Alice 
$$\{k_s\}e_B$$
 Bob

#### Problem

- □ Similar flaw to the original classical key exchange protocol
- □ Vulnerable to forgery or replay
  - Because  $e_B$  known to anyone, Bob has no assurance that Alice sent message
  - Eve can forge such a message

### Solution

- □ Authenticate Sender, i.e., Alice
  - Simple fix: Alice signs the session key  $K_s$  using her private key  $d_A$

Alice 
$$\{\{k_s\}_{d_A}\}_{e_B}$$
 Bob

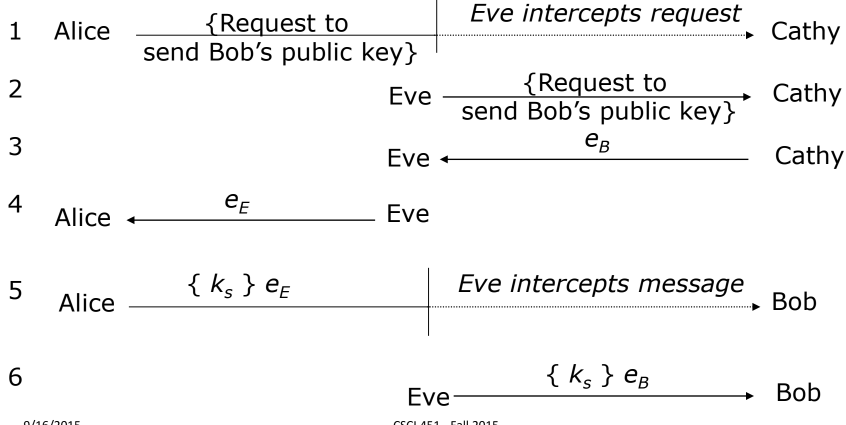
- Bob deciphers the message using his *private key*  $(d_B)$  to obtain  $\{k_s\}_{d_A}$
- Bob deciphers  $\{k_s\}_{d_A}$  using Alice *public key* and thereby *authenticates* Alice

#### Discussion

- □ Can also include message enciphered with  $k_s$  (Schneier, 1996)
- Man-in-the-middle attack
  - The above assumes Bob has Alice's public key, and vice versa
  - If *not*, each must get it from public server
  - If keys not bound to identity of owner, attacker Eve can launch a *man-in-the-middle* attack

#### Man-in-the-Middle Attack

□ Cathy is public server providing public keys



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#### Man-in-the-Middle Attack

- When presented with a public key purportedly belonging to Bob, Alice has no way to verify that the public key in fact belongs to Bob
- **□** Solution
  - binding identity to keys
  - Discussed later as public key infrastructure (PKI)

# Summary

- Key management critical to effective use of cryptosystems
  - Different levels of keys (session vs. interchange)
- Key Exchange for Classical Cryptography
- Key Exchange for Public Key Cryptography
- Lessons learned from attack and fix cycles