

# Securing Wireless Networks Secure Socket Layer (SSL) and TLS

**Never Stand Still** 

Professor Sanjay K. Jha

# Today's Agenda – Part 2

- Secure Socket Layer
- TCP/IP Stack and SSL
- SSL to Transport Layer Security (TLS)



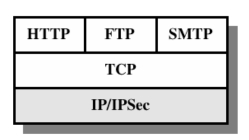
#### SSL: Secure Sockets Layer

- widely deployed security protocol
  - supported by almost all browsers, web servers
  - https
  - billions \$/year over SSL
- mechanisms: [Woo 1994], implementation: Netscape
- variation -TLS: transport layer security, RFC 2246
- provides
  - Confidentiality, integrity, authentication

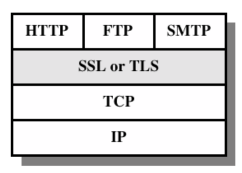
- original goals:
  - Web e-commerce transactions
  - encryption (especially credit-card numbers)
  - Web-server authentication
  - optional client authentication
  - minimum hassle in doing business with new merchant
- available to all TCP applications
  - secure socket interface



# SSL in TCP/IP protocol stack



(a) Network Level



(b) Transport Level

	S/MIME	PGP	SET	
Kerberos	SMTP		НТТР	
UDP	ТСР			
IP				

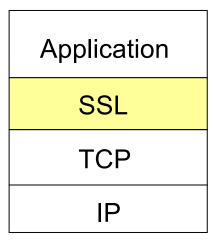
(c) Application Level



#### SSL and TCP/IP

Application
TCP

normal application

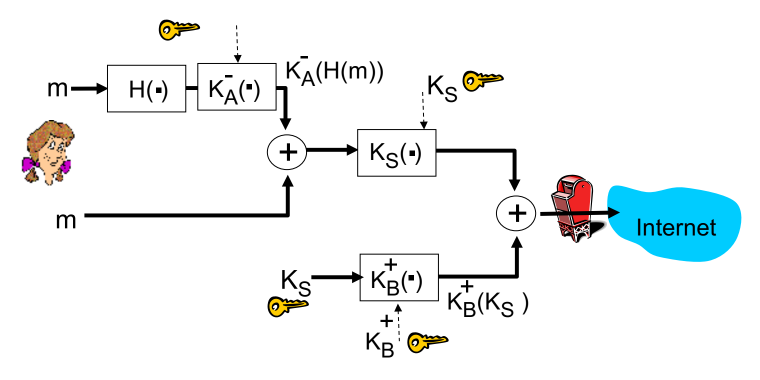


application with SSL

- SSL provides application programming interface (API) to applications
- C and Java SSL libraries/classes readily available



### Could do something like PGP



- but want to send byte streams & interactive data
- want set of secret keys for entire connection
- want certificate exchange as part of protocol: handshake phase

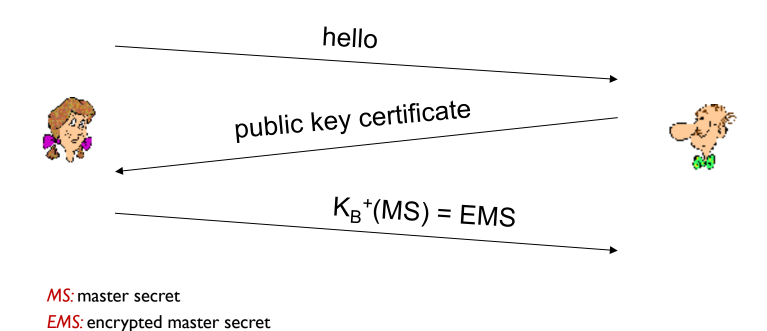


### Toy SSL: a simple secure channel

- handshake: Alice and Bob use their certificates, private keys to authenticate each other and exchange shared secret
- key derivation: Alice and Bob use shared secret to derive set of keys
- data transfer: data to be transferred is broken up into series of records
- connection closure: special messages to securely close connection



# Toy: a simple handshake



### Toy: key derivation

- considered bad to use same key for more than one cryptographic operation
  - use different keys for message authentication code (MAC) and encryption
- four keys:
  - $K_c$  = encryption key for data sent from client to server
  - $M_c$  = MAC key for data sent from client to server
  - $K_s$  = encryption key for data sent from server to client
  - M<sub>s</sub> = MAC key for data sent from server to client
- keys derived from key derivation function (KDF)
  - takes master secret and (possibly) some additional random data and creates the keys



#### Toy: data records

- why not encrypt data in constant stream as we write it to TCP?
  - where would we put the MAC? If at end of TCP connection, no message integrity until all data processed.
  - e.g., with instant messaging, how can we do integrity check over all bytes sent before displaying?
- instead, break stream in series of records
  - each record carries a MAC
  - receiver can act on each record as it arrives
- issue: in record, receiver needs to distinguish MAC from data
  - want to use variable-length records

length data MA	С
----------------	---



#### Toy: sequence numbers

- problem: attacker can capture and replay record or re-order records
- \* solution: put sequence number into MAC:
  - MAC = MAC(M<sub>x</sub>, sequence||data)
  - note: no sequence number field
- problem: attacker could replay all records in future
- \* solution: use nonce



#### Toy: control information

- *problem*: truncation attack:
  - attacker forges TCP connection close segment
  - one or both sides thinks there is less data than there actually is.
- solution: record types, with one type for closure
  - type 0 for data; type 1 for closure
- MAC = MAC( $M_x$ , sequence||type||data)



#### SSL Architecture

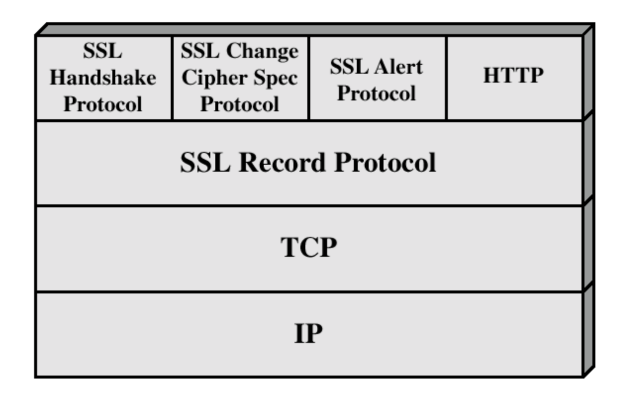


Figure 7.2 SSL Protocol Stack



## Real SSL: handshake (1)

#### Purpose

- I. server authentication
- 2. negotiation: agree on crypto algorithms
- 3. establish keys
- 4. client authentication (optional)



#### Real SSL: handshake (2)

- client sends list of algorithms it supports, along with client nonce
- server chooses algorithms from list; sends back: choice + certificate + server nonce
- client verifies certificate, extracts server's public key, generates pre\_master\_secret, encrypts with server's public key, sends to server
- 4. client and server independently compute encryption and MAC keys from pre\_master\_secret and nonces
- 5. client sends a MAC of all the handshake messages
- 6. server sends a MAC of all the handshake messages



#### Real SSL: handshaking (3)

#### Why last two messages with MAC exchanged?

- client typically offers range of algorithms, some strong, some weak
- man-in-the middle could delete stronger algorithms from list
- last 2 steps prevent this
  - last two messages are encrypted



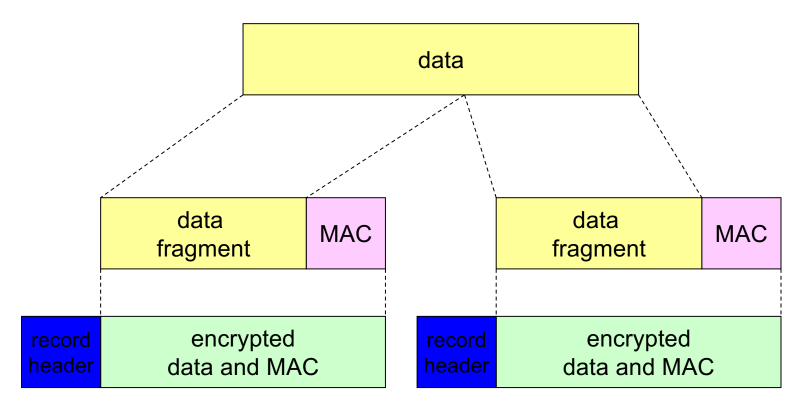
### Real SSL: handshaking (4)

#### Why two random nonces?

- suppose Trudy sniffs all messages between Alice & Bob
- next day, Trudy sets up TCP connection with Bob, sends exact same sequence of records
  - Bob (Amazon) thinks Alice made two separate orders for the same thing
  - solution: Bob sends different random nonce for each connection. This causes encryption keys to be different on the two days
  - Trudy's messages will fail Bob's integrity check



## SSL record protocol



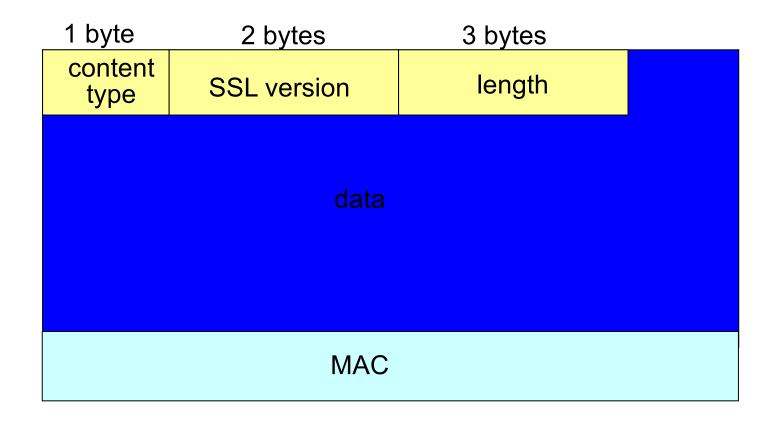
record header: content type; version; length

MAC: includes sequence number, MAC key  $M_x$ 

fragment: each SSL fragment 2<sup>14</sup> bytes (~16 Kbytes)



#### SSL record format



data and MAC encrypted (symmetric algorithm)





everything

henceforth

is encrypted

handshake: ClientHello

handshake: ServerHello

handshake: Certificate

handshake: ServerHelloDone



handshake: ClientKeyExchange

ChangeCipherSpec

handshake: Finished



handshake: Finished

application\_data

application\_data

Alert: warning, close\_notify

**TCP FIN follows** 

UNSW A U S T R A L I A

SSL/TLS 20

### Key derivation

- client nonce, server nonce, and pre-master secret input into pseudo random-number generator.
  - produces master secret
- master secret and new nonces input into another random-number generator: "key block"
- key block sliced and diced:
  - client MAC key
  - server MAC key
  - client encryption key
  - server encryption key
  - client initialization vector (IV)
  - server initialization vector (IV)



#### Transport Layer Security

- The same record format as the SSL record format.
- Defined in RFC 2246.
- Similar to SSLv3.
- Differences in the:
  - version number
  - message authentication code
  - pseudorandom function
  - alert codes
  - cipher suites
  - client certificate types
  - certificate\_verify and finished message
  - cryptographic computations
  - padding



#### Acknowledgements

- Computer Networking A top-Down Approach: Jim Kurose and Keith Ross, Chapter 8, (foils provided by Authors)
  - Reference section 8.5
- Network Security Essentials: Stallings, 6, Foils provided by Henric Johnson, Blekinge Institute of Technology, Sweden
  - Reference Section 6.2 for SSL
  - Optional read Section 6.3 for TLS

