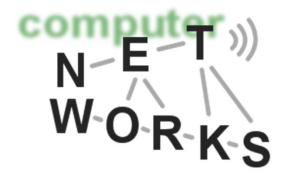
Network Security – Part II

Computer Networks, Winter 2014/2015





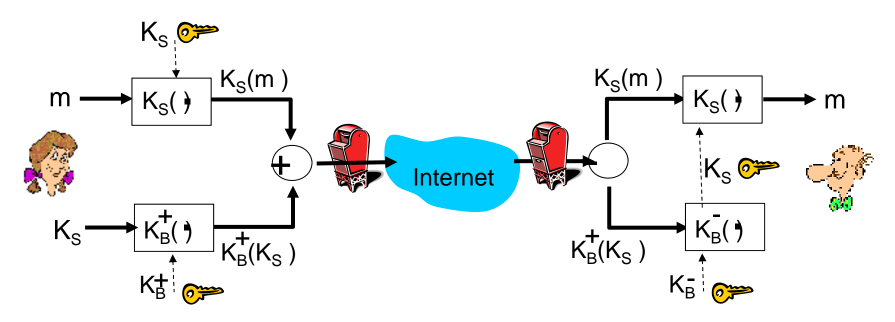
Chapter 7 roadmap

- 7.1 What is network security?
- 7.2 Principles of cryptography
- 7.3 Message integrity
- 7.4 End point authentication
- 7.5 Securing e-mail
- 7.6 Securing TCP connections: SSL
- 7.7 Network layer security: IPsec
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Secure e-mail

o Alice wants to send confidential e-mail, m, to Bob.



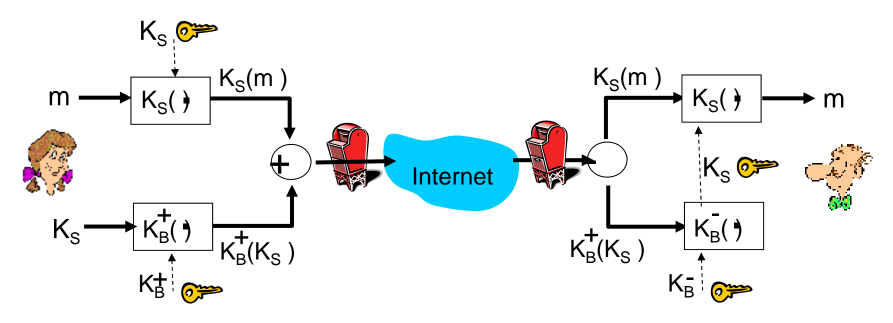
Alice:

- generates random symmetric private key, K_S.
- encrypts message with K_S (for efficiency)
- also encrypts K_S with Bob's public key.
- \circ sends both $K_S(m)$ and $K_B(K_S)$ to Bob.



Secure e-mail

o Alice wants to send confidential e-mail, m, to Bob.



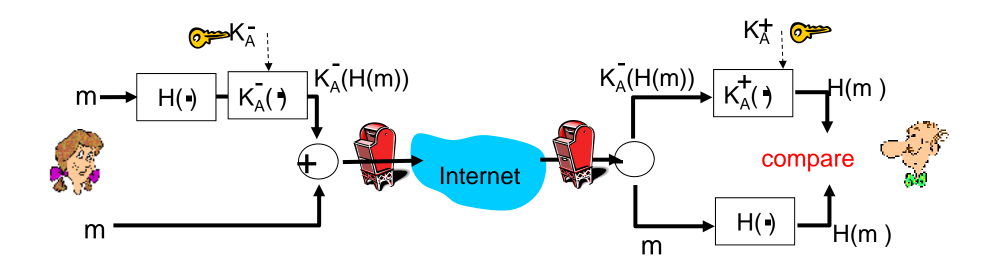
Bob:

- uses his private key to decrypt and recover K_s
- $_{\circ}$ uses K_{s} to decrypt $K_{s}(m)$ to recover m



Secure e-mail (continued)

Alice wants to provide sender authentication message integrity.

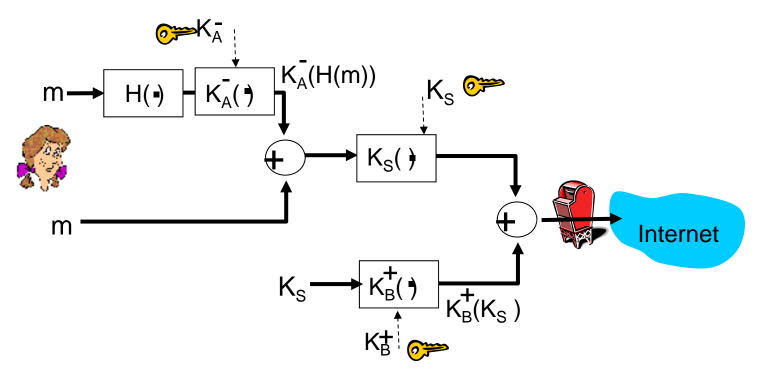


- Alice digitally signs message
- o sends both message (in the clear) and digital signature.



Secure e-mail (continued)

 Alice wants to provide secrecy, sender authentication, message integrity.



Alice uses three keys: her private key, Bob's public key, newly created symmetric key



Pretty good privacy (PGP)

- Internet e-mail encryption scheme, de-facto standard.
- uses symmetric key cryptography, public key cryptography, hash function, and digital signature as described.
- provides secrecy, sender authentication, integrity.
- inventor, Phil Zimmerman, was target of 3-year federal investigation.

A PGP signed message:

```
---BEGIN PGP SIGNED MESSAGE---
Hash: SHA1

Bob: My husband is out of town tonight.Passionately yours, Alice

---BEGIN PGP SIGNATURE---
Version: PGP 5.0
Charset: noconv
yhHJRHhGJGhgg/12EpJ+lo8gE4vB3mqJ
hFEvZP9t6n7G6m5Gw2
---END PGP SIGNATURE---
```



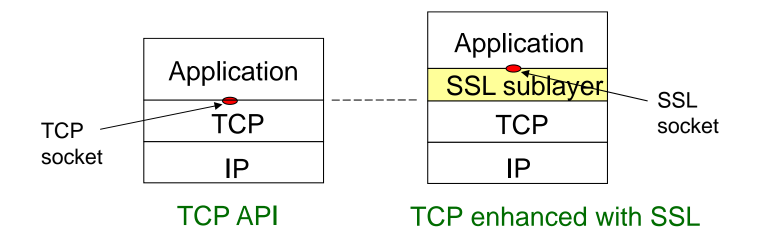
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Secure sockets layer (SSL)

- provides transport layer security to any TCP-based application using SSL services.
 - e.g., between Web browsers, servers for e-commerce (shttp)
- security services:
 - server authentication, data encryption, client authentication (optional)



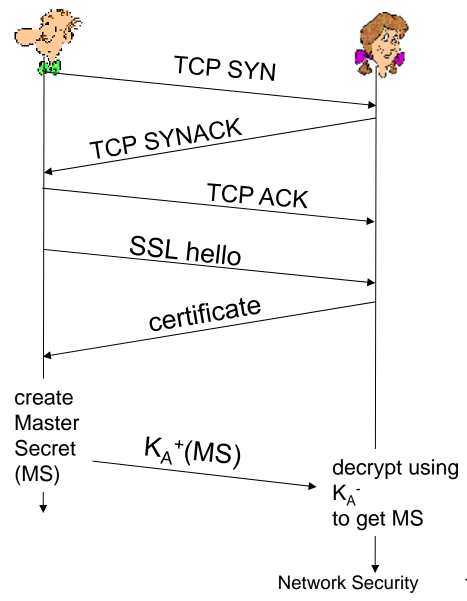


SSL: three phases

1. Handshake:

- Bob establishes TCP connection to Alice
- authenticates Alice via CA signed certificate
- creates, encrypts

 (using Alice's public key), sends master secret key to Alice
 - nonce exchange not shown





SSL: three phases

2. Key Derivation:

- Alice, Bob use shared secret (MS) to generate 4 keys:
 - E_B: Bob->Alice data encryption key
 - E_A: Alice->Bob data encryption key
 - M_B: Bob->Alice MAC key
 - M_A: Alice->Bob MAC key
- encryption and MAC algorithms negotiable between Bob, Alice
- o why 4 keys?



SSL: three phases

3. Data transfer TCP byte stream $b_1b_2b_3 \dots b_n$ block n bytes together compute H(**-**) MAC H(d) d encrypt d, H(•) SS MAC, SSL seq.# SSL record Type Ver Len format encrypted using E_B unencrypted



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IPsec: Network Layer Security

- o network-layer secrecy:
 - sending host encrypts the data in IP datagram
 - TCP and UDP segments;
 ICMP and SNMP messages.
- network-layer authentication
 - destination host can authenticate source IP address
- o two principal protocols:
 - authentication header (AH) protocol
 - encapsulation security payload (ESP) protocol

- for both AH and ESP, source, destination handshake:
 - create network-layer logical channel called a security association (SA)
- each SA unidirectional.
- uniquely determined by:
 - security protocol (AH or ESP)
 - source IP address
 - 32-bit connection ID



Authentication Header (AH) Protocol

- provides source authentication, data integrity, no confidentiality
- AH header inserted between IP header, data field.
- protocol field: 51
- intermediate routers process datagrams as usual

AH header includes:

- connection identifier
- authentication data: sourcesigned message digest calculated over original IP datagram.
- next header field: specifies type of data (e.g., TCP, UDP, ICMP)

IP header

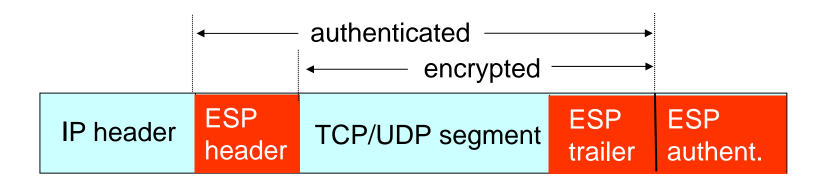
AH header

data (e.g., TCP, UDP segment)



ESP Protocol

- provides secrecy, host authentication, data integrity.
- data, ESP trailer encrypted.
- next header field is in ESP trailer.
- ESP authentication field is similar to AH authentication field.
- \circ Protocol = 50.





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IEEE 802.11 security

- war-driving: drive around Bay area, see what 802.11 networks available?
 - More than 9000 accessible from public roadways
 - 85% use no encryption/authentication
 - packet-sniffing and various attacks easy!
- securing 802.11:
 - o encryption, authentication
 - first attempt at 802.11 security: Wired Equivalent Privacy (WEP): a failure
 - o current attempt: 802.11i



Wired Equivalent Privacy (WEP):

- authentication as in protocol ap4.0
 - host requests authentication from access point
 - access point sends 128 bit nonce
 - host encrypts nonce using shared symmetric key
 - access point decrypts nonce, authenticates host
- no key distribution mechanism
- authentication: knowing the shared key is enough



WEP data encryption

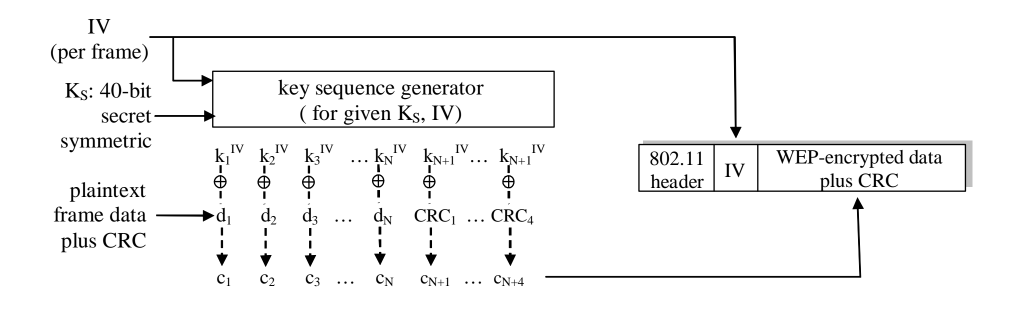
- host/AP share 40 bit symmetric key (semi-permanent)
- host appends 24-bit initialization vector (IV) to create 64bit key
- 64 bit key used to generate stream of keys, k_i^{IV}
- k_i^{IV} used to encrypt ith byte, d_i, in frame:

$$c_i = d_i XOR k_i^{IV}$$

IV and encrypted bytes, c_i sent in frame



802.11 WEP encryption



Sender-side WEP encryption



Breaking 802.11 WEP encryption

security hole:

- 24-bit IV, one IV per frame, -> IV's eventually reused
- IV transmitted in plaintext -> IV reuse detected
- o attack:
 - Trudy causes Alice to encrypt known plaintext d₁ d₂ d₃
 d₄ ...
 - $_{\circ}$ Trudy sees: $c_i = d_i XOR k_i^{IV}$
 - Trudy knows c_i d_i, so can compute k_i^{IV}
 - Trudy knows encrypting key sequence k₁^{IV} k₂^{IV} k₃^{IV} ...
 - Next time IV is used, Trudy can decrypt!

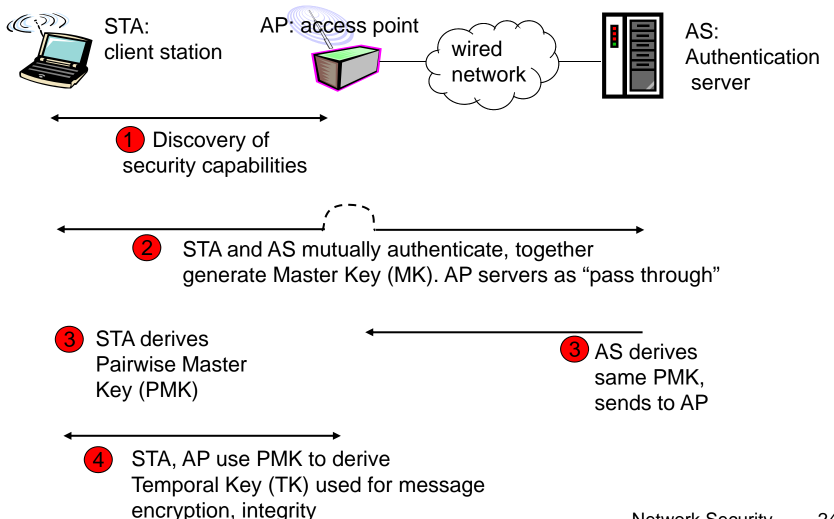


802.11i: improved security

- numerous (stronger) forms of encryption possible
- provides key distribution
- uses authentication server separate from access point



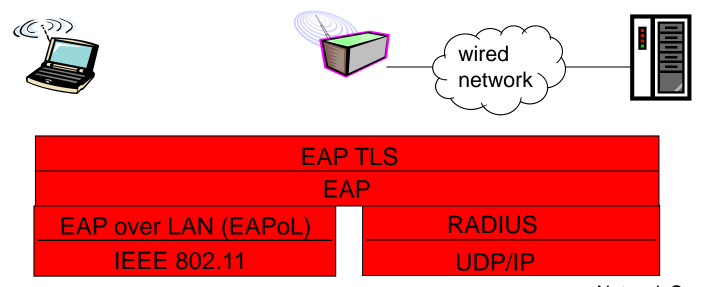
802.11i: four phases of operation





EAP: extensible authentication protocol

- EAP: end-end client (mobile) to authentication server protocol
- EAP sent over separate "links"
 - mobile-to-AP (EAP over LAN)
 - AP to authentication server (RADIUS over UDP)





Chapter 7 roadmap

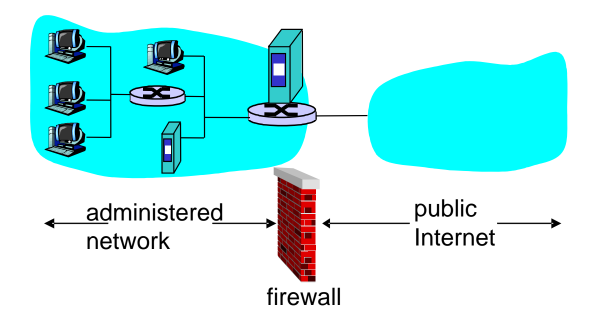
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Firewalls

firewall

isolates organization's internal net from larger Internet, allowing some packets to pass, blocking others.





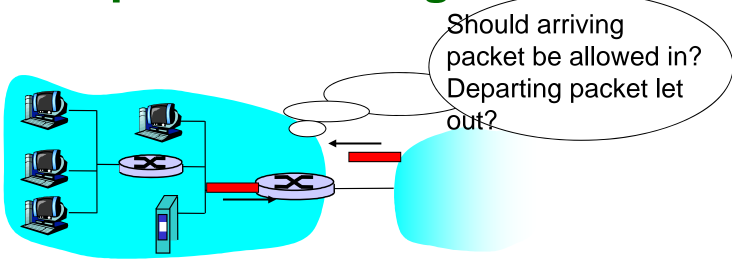
Firewalls: Why

prevent denial of service attacks:

- SYN flooding: attacker establishes many bogus TCP connections, no resources left for "real" connections
 prevent illegal modification/access of internal data.
- e.g., attacker replaces CIA's homepage with something else allow only authorized access to inside network (set of authenticated users/hosts) three types of firewalls:
 - stateless packet filters
 - stateful packet filters
 - application gateways



Stateless packet filtering



- internal network connected to Internet via router firewall
- router filters packet-by-packet, decision to forward/drop packet based on:
 - source IP address, destination IP address
 - TCP/UDP source and destination port numbers
 - ICMP message type
 - TCP SYN and ACK bits



Stateless packet filtering: example

- example 1: block incoming and outgoing datagrams with IP protocol field = 17 and with either source or dest port = 23.
 - all incoming, outgoing UDP flows and telnet connections are blocked.
- example 2: Block inbound TCP segments with ACK=0.
 - prevents external clients from making TCP connections with internal clients, but allows internal clients to connect to outside.



Stateless packet filtering: more examples

<u>Policy</u>	Firewall Setting
No outside Web access.	Drop all outgoing packets to any IP address, port 80
No incoming TCP connections, except those for institution's public Web server only.	Drop all incoming TCP SYN packets to any IP except 130.207.244.203, port 80
Prevent Web-radios from eating up the available bandwidth.	Drop all incoming UDP packets - except DNS and router broadcasts.
Prevent your network from being used for a smurf DoS attack.	Drop all ICMP packets going to a "broadcast" address (eg 130.207.255.255).
Prevent your network from being tracerouted	Drop all outgoing ICMP TTL expired traffic



Access Control Lists

ACL: table of rules, applied top to bottom to incoming packets: (action, condition) pairs

action	source address	dest address	protocol	source port	dest port	flag bit
allow	222.22/16	outside of 222.22/16	TCP	> 1023	80	any
allow	outside of 222.22/16	222.22/16	TCP	80	80 > 1023	
allow	222.22/16	outside of 222.22/16	UDP	> 1023	53	
allow	outside of 222.22/16	222.22/16	UDP	53	> 1023	
deny	all	all	all	all	all	all



Stateful packet filtering

- stateless packet filter: heavy handed tool
 - admits packets that "make no sense," e.g., dest port = 80,
 ACK bit set, even though no TCP connection established:

action	source address	dest address	protocol	source dest port port		flag bit
allow	outside of 222.22/16	222.22/16	TCP	80	> 1023	ACK

- stateful packet filter: track status of every TCP connection
 - track connection setup (SYN), teardown (FIN): can determine whether incoming, outgoing packets "makes sense"
 - o timeout inactive connections at firewall: no longer admit packets



Stateful packet filtering

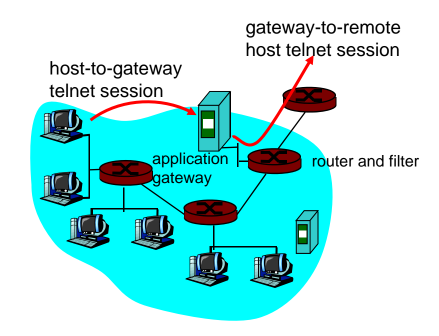
ACL augmented to indicate need to check connection state table before admitting packet

action	source address	dest address	proto	source port	dest port	flag bit	check conxion
allow	222.22/16	outside of 222.22/16	TCP	> 1023	80	any	
allow	outside of 222.22/16	222.22/16	TCP	80	> 1023	ACK	X
allow	222.22/16	outside of 222.22/16	UDP	> 1023	53		
allow	outside of 222.22/16	222.22/16	UDP	53	> 1023		X
deny	all	all	all	all	all	all	



Application gateways

- filters packets on application data as well as on IP/TCP/UDP fields.
- example: allow selected internal users to telnet outside.



- 1. require all telnet users to telnet through gateway.
- 2. for authorized users, gateway sets up telnet connection to dest host. Gateway relays data between 2 connections
- 3. router filter blocks all telnet connections not originating from gateway.



Limitations of firewalls and gateways

- IP spoofing: router can't know if data "really" comes from claimed source
- if multiple app's. need special treatment, each has own app. gateway.
- client software must know how to contact gateway.
 - e.g., must set IP address
 of proxy in Web browser

- filters often use all or nothing policy for UDP.
- tradeoff: degree of communication with outside world, level of security
- many highly protected sites still suffer from attacks.



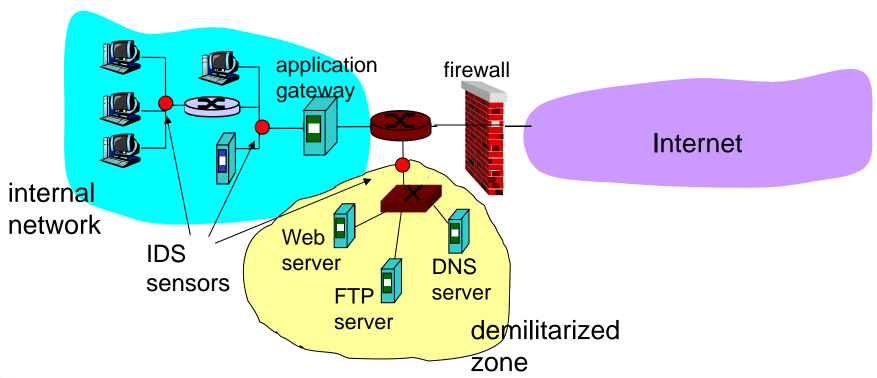
Intrusion detection systems

- packet filtering:
 - operates on TCP/IP headers only
 - no correlation check among sessions
- IDS: intrusion detection system
 - deep packet inspection: look at packet contents (e.g., check character strings in packet against database of known virus, attack strings)
 - examine correlation among multiple packets
 - port scanning
 - network mapping
 - DoS attack



Intrusion detection systems

 multiple IDSs: different types of checking at different locations





Network Security (summary)

Basic techniques.....

- cryptography (symmetric and public)
- message integrity
- end-point authentication
- used in many different security scenarios
 - secure email
 - secure transport (SSL)
 - IP sec
 - 。 802.11

Operational Security: firewalls and IDS

