## COMPSCI 314 S1 C

#### Data Communications Fundamentals

Lecture Slides, Set #5

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#### IPsec

- There are two main parts to the IP security protocol:
  - IKE, the Internet Key Exchange, to set up keys
  - ESP/AH, the Encapsulating Security Payload and Authentication Header.
  - (ESP is *not* the "Encryption Security Payload";-)
- This is a very complex protocol: "over-engineered"?
  - RFC 2401 gives a 66 pp. overview (obsoleted by RFC 4301, December 2005, 99 pp.).
  - RFC 2402 defines AH; was obsoleted by RFC 4302 (33 pp.) and RFC 4305 (5 pp.)
  - Also: RFC 2403, RFC 2404, RFC 2405, RFC 2410, RFC 2411, RFC 4109, RFC 4306 ...
  - See <u>http://rfc.net/rfc-index.html</u>.

# RFC 2410: "The NULL Encryption Algorithm and Its Use With IPsec"

- "... NULL is a block cipher the origins of which appear to be lost in antiquity.
- "Despite rumors that the National Security Agency suppressed publication of this algorithm, there is no evidence of such action on their part.
- "Rather, recent archaeological evidence suggests that the NULL algorithm was developed in Roman times, as an exportable alternative to Ceaser [sic] ciphers.
- "However, because Roman numerals lack a symbol for zero, written records of the algorithm's development were lost to historians for over two millennia.
- "NULL is defined mathematically by the use of the Identity function I applied to a block of data b such that:

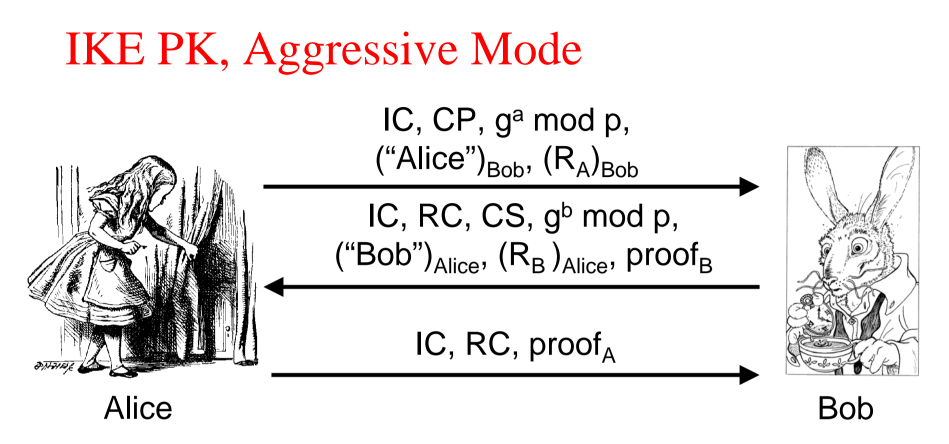
NULL(b) = I(b) = b

• "Like other modern ciphers, e.g., RC5 [RFC-2040], the NULL encryption algorithm can make use of keys of varying lengths. However, no measurable increase in security is afforded by the use of longer key lengths."

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#### Internet Key Exchange (IKE)

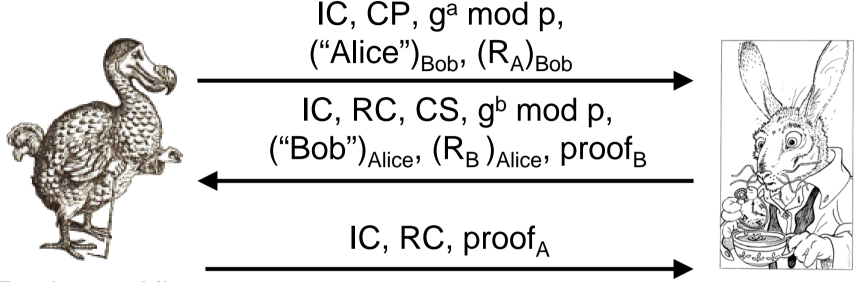
- There are two phases:
  - Phase 1: set up an IKE "security association". Four options:
    - Public key encryption (original)
    - Public key encryption (improved)
    - Digital signature (for use when Alice doesn't initially know Bob's public key)
    - Symmetric Key
    - For each of these options there is a "main mode" (6 messages) and an "aggressive mode" (3 messages, no anonymity for Bob or Alice except in public key options). Eight versions!!
  - Phase 2: set up an IPsec "security association"
    - This is a 3-message key-exchange.
- Source: M Stamp, Information Security: Principles and Practice, Wiley, 2006.



IC = initiator cookie, CP = crypto proposed, CS = crypto selected, RC = responder cookie,SKEYID =  $h(R_A, R_B, g^{ab} \mod p)$ ,  $proof_{A} = [h(SKEYID, g^{a} \mod b, g^{b} \mod p, IC, RC, CP,$ "Alice")]

Source: M Stamp, Information Security: Principles and Practice, Wiley, 2006.

### Aggressive IKE PK is anonymous (!)



Trudy, as Alice

Bob

 $\begin{array}{ll} \mathsf{IC} = \textit{initiator cookie}, & \mathsf{CP} = \textit{crypto proposed}, & \textit{Source: M Stamp, Information Security:} \\ \mathsf{CS} = \textit{crypto selected}, & \mathsf{RC} = \textit{responder cookie}, \\ \mathsf{SKEYID} = h(\mathsf{R}_{\mathsf{A}}, \mathsf{R}_{\mathsf{B}}, \mathsf{g}^{\mathsf{ab}} \bmod \mathsf{p}), \\ \mathsf{proof}_{\mathsf{A}} = [h(\mathsf{SKEYID}, \mathsf{g}^{\mathsf{a}} \bmod \mathsf{b}, \mathsf{g}^{\mathsf{b}} \bmod \mathsf{p}, \mathsf{IC}, \mathsf{RC}, \mathsf{CP}, ``\mathsf{Alice"})]_{\mathsf{Alice}} \end{array}$ 

- This is called "plausible deniability" in IKE.
- Alice can deny sending messages to Bob: "Trudy did it!"

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#### IPsec cookies

- The IC and RC cookies are called "anti-clogging tokens" in the relevant RFCs.
- These are unrelated to web cookies, which maintain state in a web browser.
- The IC and RC cookies are intended to allow Bob to remain stateless as long as possible during a session initiation.
  - In a typical DoS (denial-of-service) attack, Bob is overwhelmed by a flood of spurious requests for session initiations.
  - Bob will run out of memory if he tries to remember all session initiations that haven't yet completed.
- Bob must remember CP from the first IKE message, when responding to the third message.
  - Bob is susceptible to DoS attacks on IKE initiations.

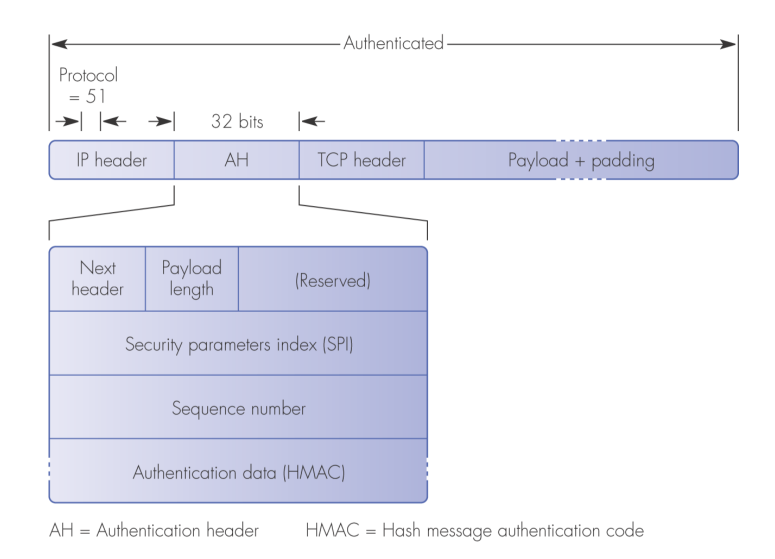
Source: M Stamp, *Information Security: Principles and Practice*, Wiley, 2006.

#### IPsec datagrams

- An IPsec datagram is protected by one of two protocols.
  - ESP (the Encapsulating Security Payload) protects integrity and confidentiality.
  - AH (the Authentication Header) protects integrity.
  - Everything beyond the IP header is protected.
- IPsec defines two transport modes.
  - In transport mode, the new ESP/AH header is sandwiched between the IP header and the data.
  - In tunnel mode, the entire IP packet is encapsulated in a new IP packet.

Source: M Stamp, *Information Security: Principles and Practice*, Wiley, 2006.

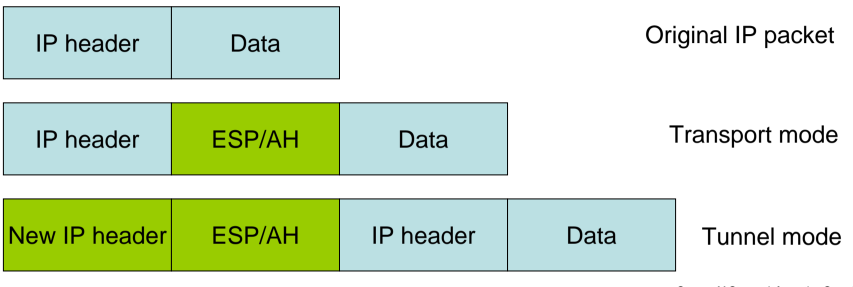




#### Figure 10.15 AH protocol header position and contents in transport mode

What can an attacker learn by analysing this packet?

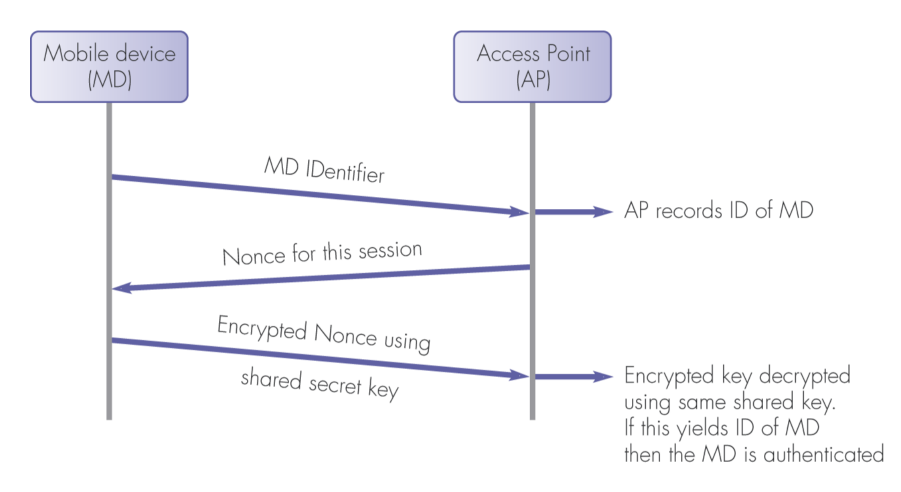
### Transport Mode vs. Tunnel Mode



• Transport mode adds less header information:

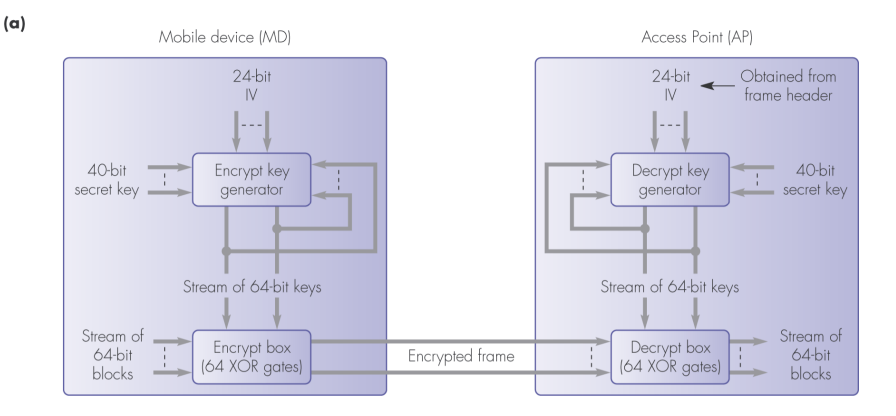
Source: M Stamp, Information Security: Principles and Practice, Wiley, 2006.

- more efficient.
- Tunnel mode with ESP doesn't let the attacker see the IP header.
  - Firewall-to-firewall packets don't reveal intranet addresses.
  - The attacker can see firewall (internet) addresses in the new IP header.



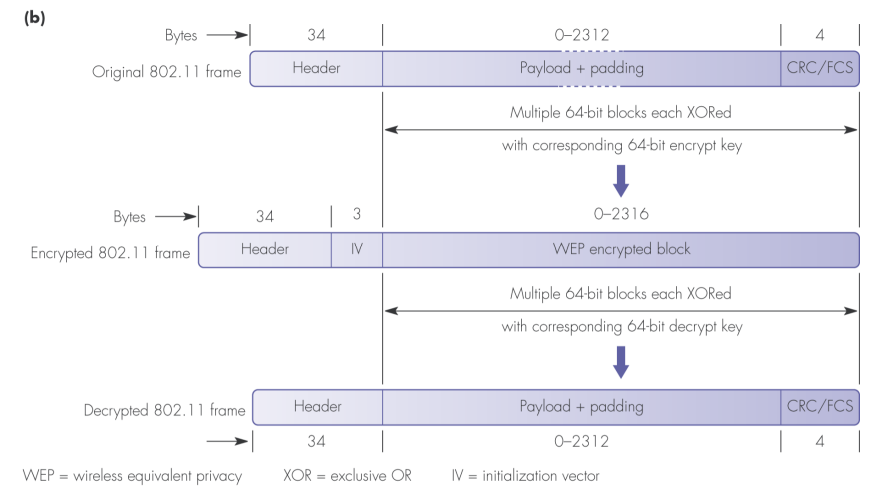
**Figure 10.17** Authentication of a mobile device by the AP using a three-way handshake procedure

Has the AP authenticated itself to the MD?



**Figure 10.18** WEP protocol: (a) RC4 stream cipher principles

Note that the IV is sent "in the clear"! Eavesdropper can see when the same IV is used twice => same stream cipher => enables a cryptographic attack on RC4.



# **Figure 10.18** WEP protocol: (b) frame encryption/decryption operations

Note use of CRC: a poor choice with XOR (stream cipher), allows modification attacks.

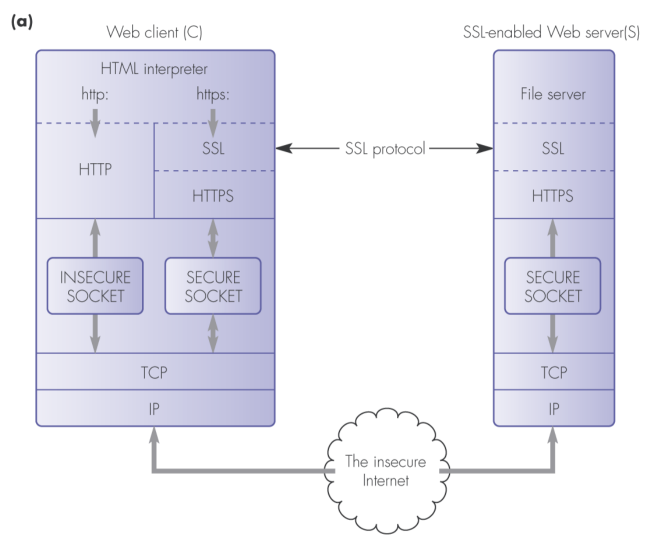
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### In(Security) of the WEP Algorithm

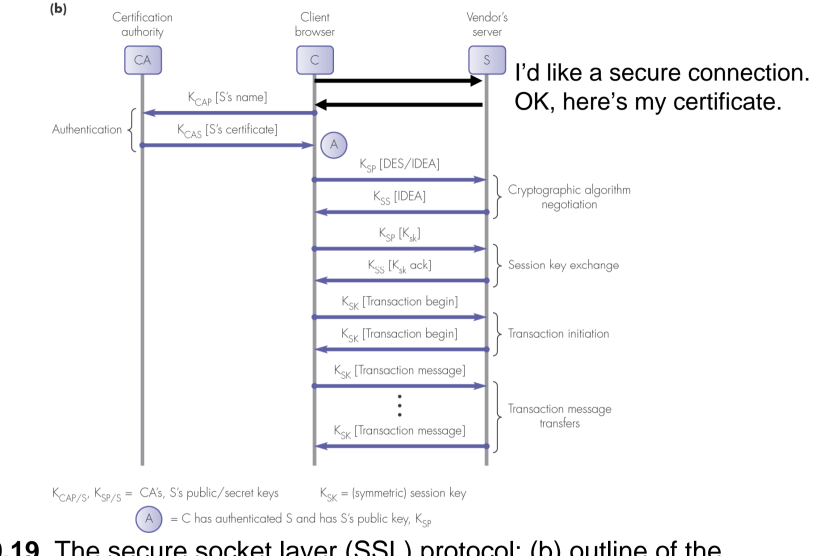
- A busy access point, which constantly sends 1500 byte packets at 11Mbps, will exhaust the space of IVs after 1500\*8/(11\*10^6)\*2^24 = ~18000 seconds, or 5 hours.
  - The amount of time may be even smaller, since many packets are smaller than 1500 bytes.
- This allows an attacker to collect two ciphertexts that are encrypted with the same key stream and perform statistical attacks to recover the plaintext.
- Worse, when the same key is used by all mobile stations, there are even more chances of IV collision.
  - For example, a common wireless card from Lucent resets the IV to 0 each time a card is initialized, and increments the IV by 1 with each packet.
  - This means that two cards inserted at roughly the same time will provide an abundance of IV collisions for an attacker.
- Source: <u>http://www.isaac.cs.berkeley.edu/isaac/wep-faq.html</u>, 2001.

### 802.11g, 802.11i, ...

- 802.11g: defines Wi-Fi Protected Access (WPA).
  - Ratified as a standard in June 2003.
  - Includes some of the security improvements in a draft of 802.11i.
- 802.11i: defines WPA2.
  - Ratified in June 2004.
  - Uses the Advanced Encryption Standard (AES), instead of RC4, which was used in WEP and WPA.
- 802.11w: protect management and broadcast frames.
  - Task group started work in January 2005.
  - Target date for ratification: March 2008.
- Sources:
  - <u>http://en.wikipedia.org/wiki/802.11</u> (23:30, 4 April 2006),
  - <u>http://en.wikipedia.org/wiki/IEEE\_802.11w</u> (07:14, 7 March 2006).



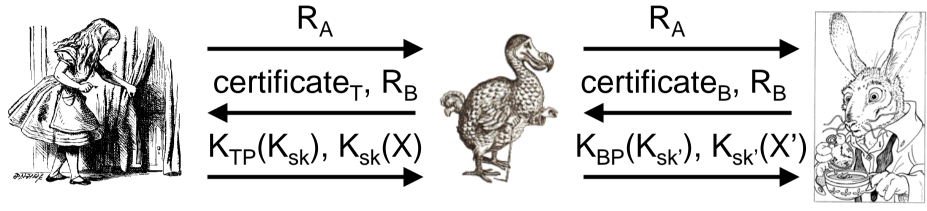
**Figure 10.19** The secure socket layer (SSL) protocol: (a) protocol stack



**Figure 10.19** The secure socket layer (SSL) protocol: (b) outline of the authentication and transaction initiation phases

Does C authenticate to S?Does S authenticate to C?What if CA is offline?314 S1C 06: Set 52 Apr 06Page 17

#### SSL Protection against Man-in-the-Middle



Alice

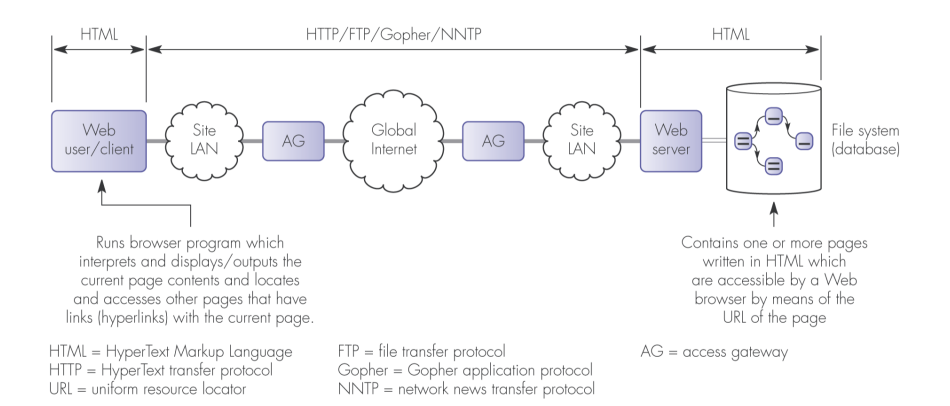
Trudy: acting as Alice to Bob, and as Bob to Alice

Bob

- How can Alice detect that Trudy is "in the middle"?
- What does your web-browser do, when it receives an SSL certificate that is invalid?
  - Your browser has a collection of public keys for CAs.
- Have you ever inspected an SSL certificate?

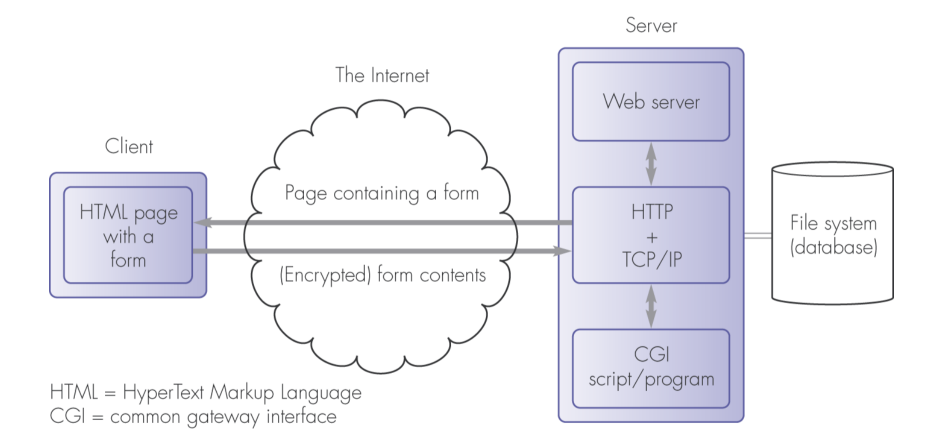
#### Secure Electronic Transfer (SET)

- Developed by Visa & Mastercard, starting in 1996.
- Excellent cryptographic design, based on iKP family of protocols (i=1, 2, 3) from IBM R&D Zurich. Assurances:
  - Confidentiality (merchant doesn't learn customer's credit card number); Integrity;
  - Authentication of merchants (for i>1), and of customers (i=2).
  - Non-repudiability by merchants (for i>1), and by customers (i=2).
  - Source: Bellare et al., *IEEE J SAC 18:4* 611-627, April 2000.
- Failed to win market share. Visa now uses 3-D Secure.
  - For i=2, customers must have a public key certificate, e.g. on a smartcard. (A chicken-and-egg problem.)
  - Doesn't support e-commerce from home (smart-card reader expense).
  - Source: <u>http://cs.bilkent.edu.tr/~selcuk/teaching/cs519/cs519.21.ppt</u>
  - Some merchants use credit card numbers to recognize repeat customers. (A legacy-software problem.)



#### Figure 9.1 Information browsing

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#### Figure 9.3 Electronic commerce

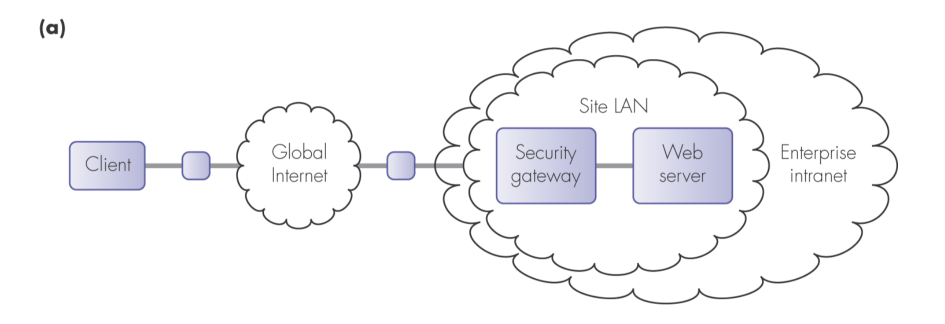
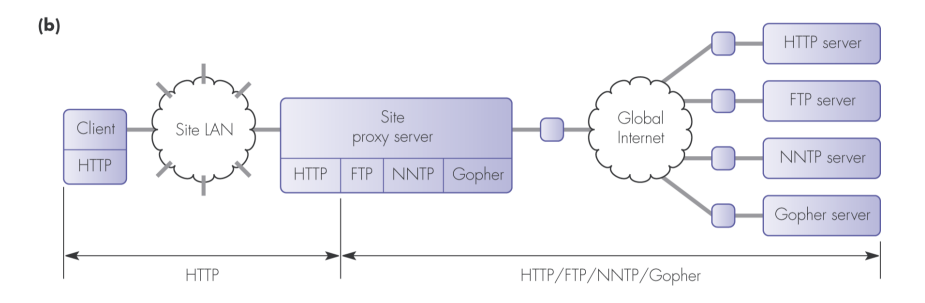
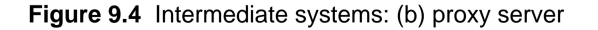


Figure 9.4 Intermediate systems: (a) security gateway





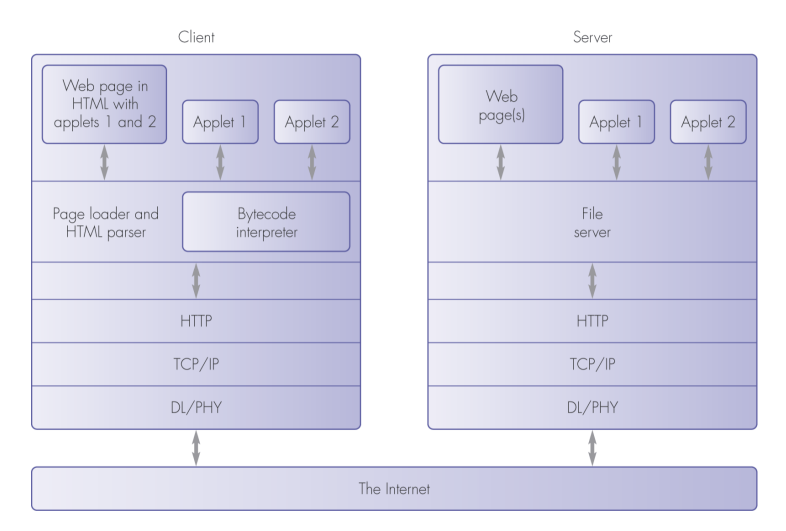


Figure 9.5 Protocol stack to support the browsing of pages containing Java applets