

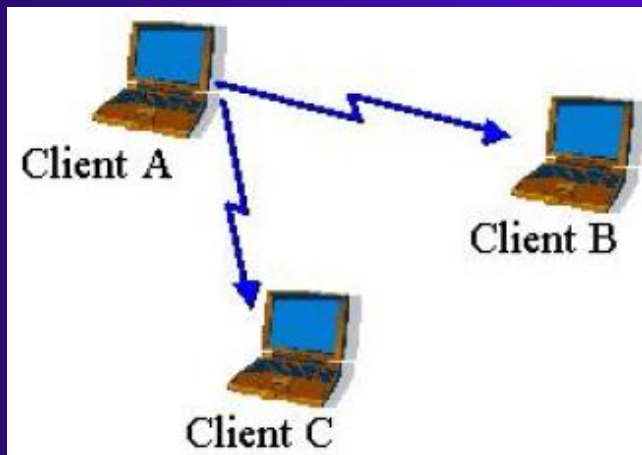


# Security of 802.11b

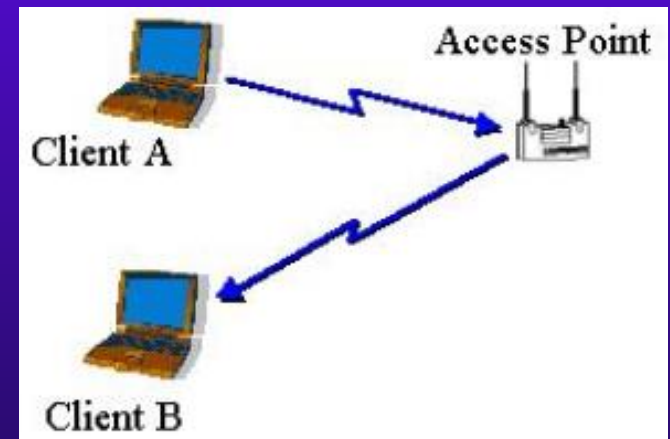


# 802.11b Overview

- ◆ Standard for wireless networks
  - Approved by IEEE in 1999
- ◆ Two modes: **infrastructure** and **ad hoc**



IBSS (ad hoc) mode



BSS (infrastructure) mode



# Access Point SSID

- ◆ Service Set Identifier (SSID) differentiates one access point from another
  - By default, access point broadcasts its SSID in plaintext “beacon frames” every few seconds
- ◆ Default SSIDs are easily guessable
  - Linksys defaults to “linksys”, Cisco to “tsunami”, etc.
  - This gives away the fact that access point is active
- ◆ Access point settings can be changed to prevent it from announcing its presence in beacon frames and from using an easily guessable SSID
  - But then every user must know SSID in advance

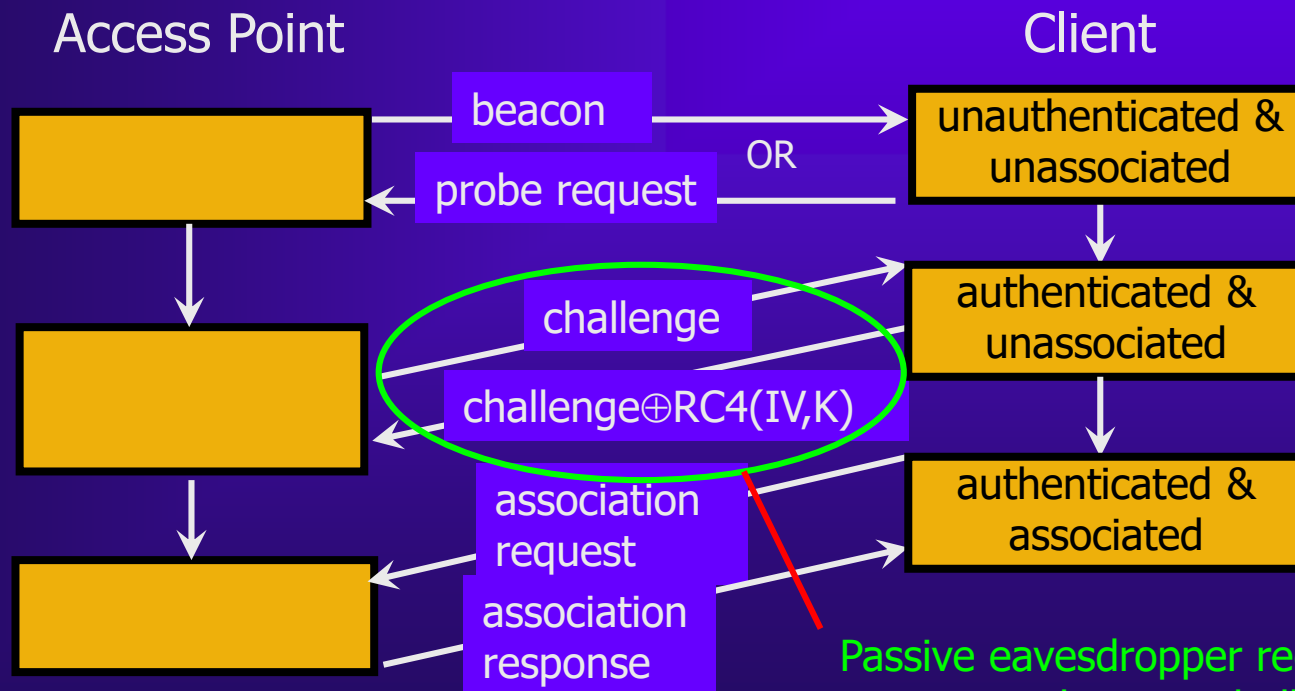


# Wired Equivalent Privacy (WEP)

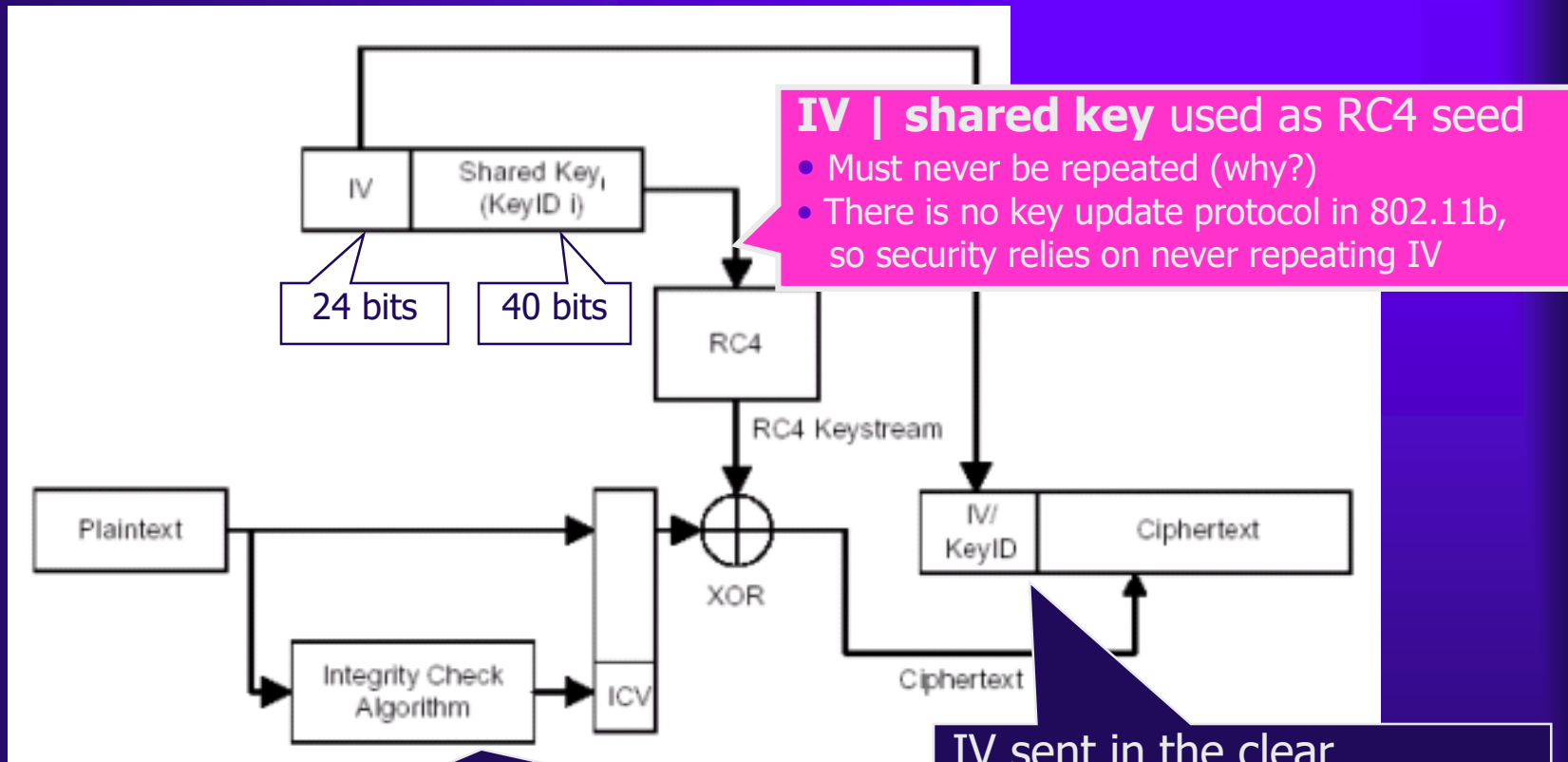
- ◆ Special-purpose protocol for 802.11b
  - Intended to make wireless as secure as wired network
- ◆ Goals: confidentiality, integrity, authentication
- ◆ Assumes that a secret key is shared between access point and client
- ◆ Uses RC4 stream cipher seeded with 24-bit initialization vector and 40-bit key
  - Terrible design choice for wireless environment
  - In SSL, we will see how RC4 can be used properly

# Shared-Key Authentication

Prior to communicating data, access point may require client to authenticate



# How WEP Works



CRC-32 checksum is linear in  $\oplus$ : if attacker flips some bit in plaintext, there is a known, plaintext-independent set of CRC bits that, if flipped, will produce the same checksum

no integrity!

IV sent in the clear

Worse: 802.11b says that **changing IV with each packet is optional!**





# Why RC4 is a Bad Choice for WEP

- ◆ Stream ciphers require synchronization of key streams on both ends of connection
  - This is not suitable when packet losses are common
- ◆ WEP solution: a separate seed for each packet
  - Can decrypt a packet even if a previous packet was lost
- ◆ But number of possible seeds is not large enough!
  - RC4 seed = 24-bit initialization vector + fixed key
  - Assuming 1500-byte packets at 11 Mbps,  
 $2^{24}$  possible IVs will be exhausted in about 5 hours
- ◆ Seed reuse is **deadly** for stream ciphers



# Recovering Keystream

- ◆ Get access point to encrypt a known plaintext
  - Send spam, access point will encrypt and forward it
  - Get victim to send an email with known content
- ◆ If attacker knows plaintext, it is easy to recover keystream from ciphertext
  - $C \oplus M = (M \oplus \text{RC4}(\text{IV}, \text{key})) \oplus M = \text{RC4}(\text{IV}, \text{key})$
  - Not a problem if this keystream is not re-used
- ◆ Even if attacker doesn't know plaintext, he can exploit regularities (plaintexts are not random)
  - For example, IP packet structure is very regular





# Keystream Will Be Re-Used

- ◆ In WEP, repeated IV means repeated keystream
- ◆ Busy network will repeat IVs often
  - Many cards reset IV to 0 when re-booted, then increment by 1  $\Rightarrow$  expect re-use of low-value IVs
  - If IVs are chosen randomly, expect repetition in  $O(2^{12})$  due to birthday paradox (similar to hash collisions)
- ◆ Recover keystream for each IV, store in a table
  - $(\text{KnownM} \oplus \text{RC4}(\text{IV}, \text{key})) \oplus \text{KnownM} = \text{RC4}(\text{IV}, \text{key})$
  - Even if don't know M, can exploit regularities
- ◆ Wait for IV to repeat, decrypt and enjoy plaintext
  - $(\text{M}' \oplus \text{RC4}(\text{IV}, \text{key})) \oplus \text{RC4}(\text{IV}, \text{key}) = \text{M}'$



# It Gets Worse

- ◆ Misuse of RC4 in WEP is a design flaw with no fix
  - Longer keys do not help!
    - The problem is re-use of IVs, their size is fixed (24 bits)
  - Attacks are passive and very difficult to detect
- ◆ Perfect target for Fluhrer et al. attack on RC4
  - Attack requires known IVs of a special form
  - WEP sends IVs in plaintext
  - Generating IVs as counters or random numbers will produce enough “special” IVs in a matter of hours
- ◆ This results in key recovery (not just keystream)
  - Can decrypt even ciphertexts whose IV is unique



# Do Not Do This

[Brian Lee]

Ingredients: Laptop (with 802.11b card, GPS, Netstumbler, feedingbottle, BT5, ...)

- ◆ use Netstumbler to map out active wireless networks and (using GPS) their access points
- ◆ If network is encrypted, start spoonwep2, leave it be for a few hours
  - It will passively listen to encrypted network traffic and, after 5-10 million packets, extract the encryption key
- ◆ Once the encryption key is compromised, connect to the network as if there is no encryption at all
- ◆ Alternative: Many networks are even less secure
- ◆ It is illegal in China, try only your own AP!!



# Weak Countermeasures

- ◆ Run VPN on top of wireless
  - Treat wireless as you would an insecure wired network
  - VPNs have their own security and performance issues
    - Compromise of one client may compromise entire network
- ◆ Hide SSID of your access point
  - Still, raw packets will reveal SSID (it is not encrypted!)
- ◆ Have each access point maintain a list of network cards addresses that are allowed to connect to it
  - Infeasible for large networks
  - Attacker can sniff a packet from a legitimate card, then re-code (spoof) his card to use a legitimate address



# Fixing the Problem – Adv Topics

- ◆ Extensible Authentication Protocol (EAP)
  - Developers can choose their own authentication method
    - Cisco EAP-LEAP (passwords), Microsoft EAP-TLS (public-key certificates), PEAP (passwords OR certificates), etc.
- ◆ 802.11i standard fixes 802.11b problems
  - Patch: TKIP. Still RC4, but encrypts IVs and establishes new shared keys for every 10 KBytes transmitted
    - No keystream re-use, prevents exploitation of RC4 weaknesses
    - Use same network card, only upgrade firmware
  - Long-term: AES in CCMP mode, 128-bit keys, 48-bit IVs
    - Block cipher (in special mode) instead of stream cipher
    - Requires new network card hardware