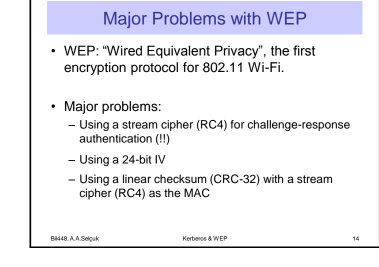




- Back in the '80s, MACs were not an established concept.
- Kerberos initially used CRC-32 checksum, with DES encryption as the MAC.
- · Non-crypto chksum, with encryption:
  - Not ok if message is in cleartext. (we know this)
  - May be ok if message is encrypted too.
  - With block cipher: Kerberos (mostly ok)
  - With a stream cipher: May be with MD5 checksum.
  - Definitely not with a stream cipher and a linear checksum as CRC; just as WEP did!

Kerberos & WEP



## Message Authentication in WEP

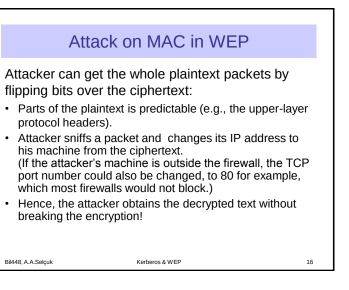
- MAC algorithm:
  - Compute CRC-32 checksum over the message.
  - Encrypt both the message and the chksum with RC4.
- Problem: RC4 is a stream cipher.
  - You can do controlled changes on the message and fix the checksum over the ciphertext!
- Can be more significant than just flipping a few bits.

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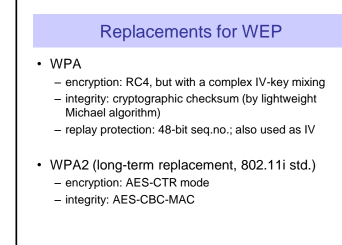
15

13



## More Attacks on WEP

- The final nail in the coffin: (Fluhrer, Mantin, Shamir, 2001) The way RC4 is used in WEP can be broken completely: When IV is known, it is possible to get k in RC4(IV || k).
- WEP2 proposal: 128-bit key, 128-bit IV. This can be broken even faster!



Kerberos & WEP

17

Kerberos & WEP

18

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