

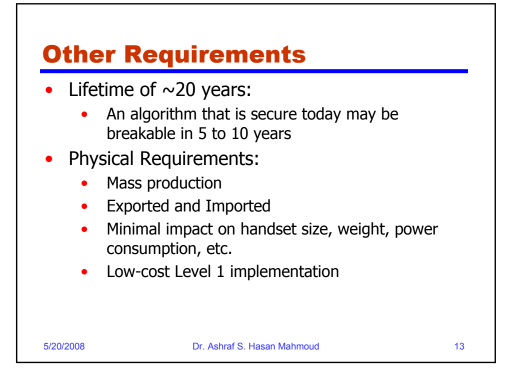


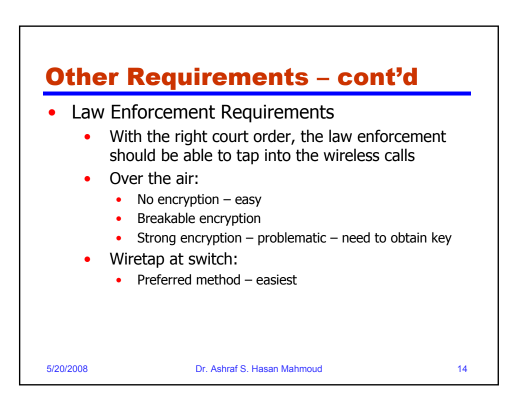
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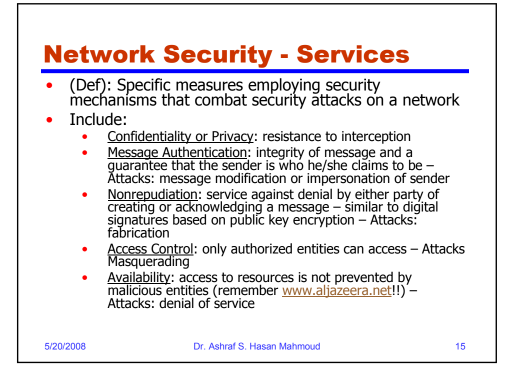
Dr. Ashraf S. Hasan Mahmoud

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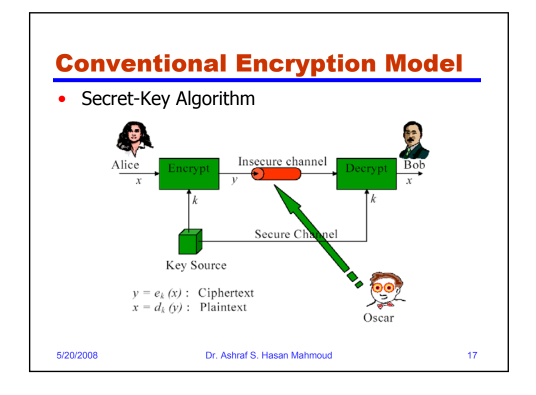
Radio System Requirements Multipath Fading Immune to sever burst errors Thermal Noise/Interference The modulation scheme and the cryptographic • system must be designed so that interference with shared users of the spectrum does not compromise the security of the system Jamming Should work in the face of jamming – does not • break Support for Handovers 5/20/2008 Dr. Ashraf S. Hasan Mahmoud 12

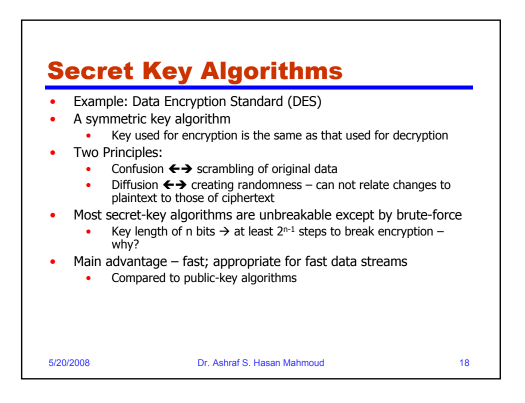


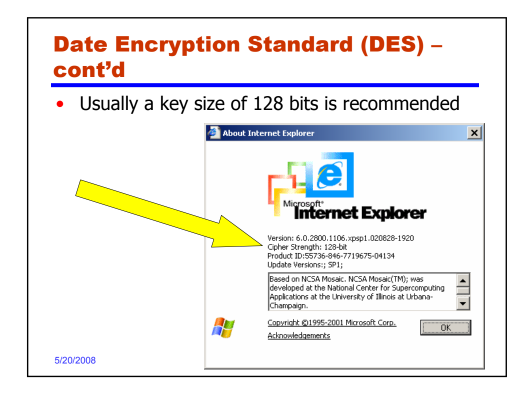


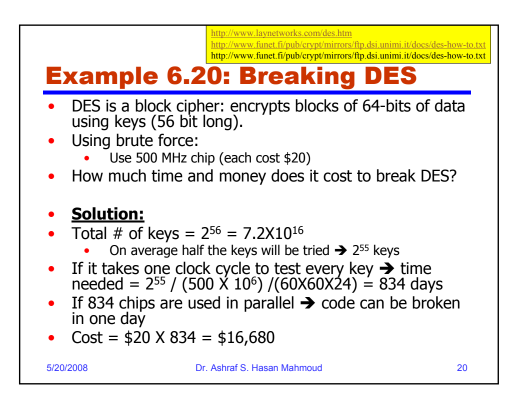


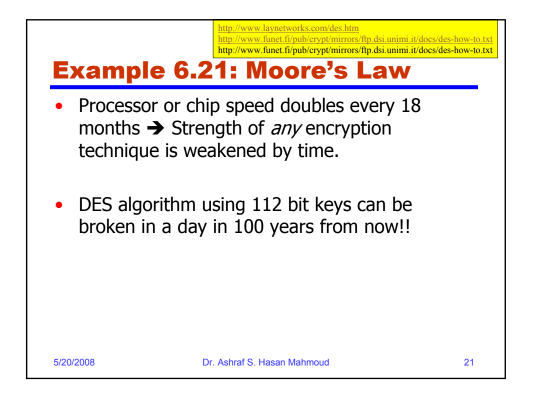
Priv	acy
• En	cryption
•	one way of providing most of the previously listed services
•	SHOULD be computationally secure – non breakable ideally
• Te	rms:
•	Message – plaintext or cleartext
•	Encoded version – ciphertext
•	Key – k
	ne and Cost to break the scheme should be nificant relative to protected value
•	Should assume interceptor has access to
5/20/2008	plaintext-ciphertext pairs

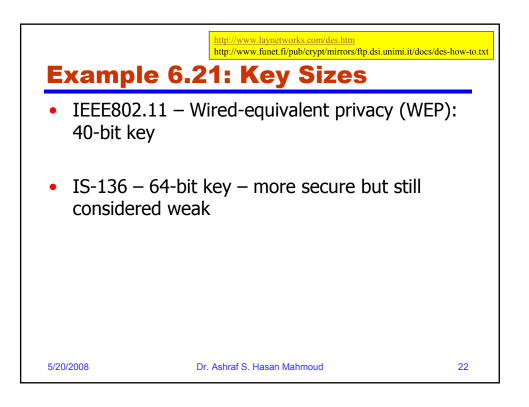


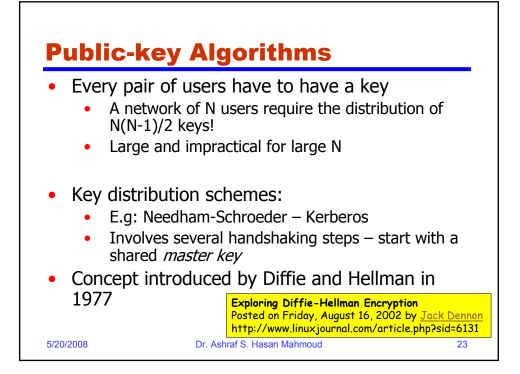


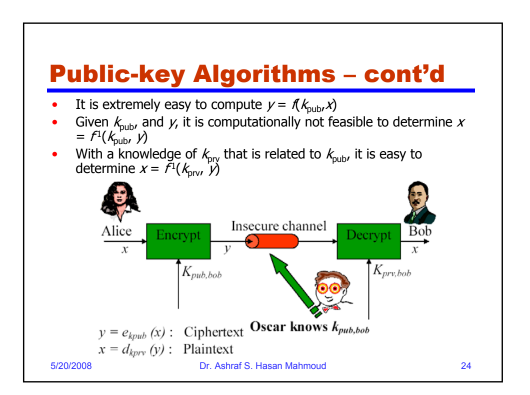


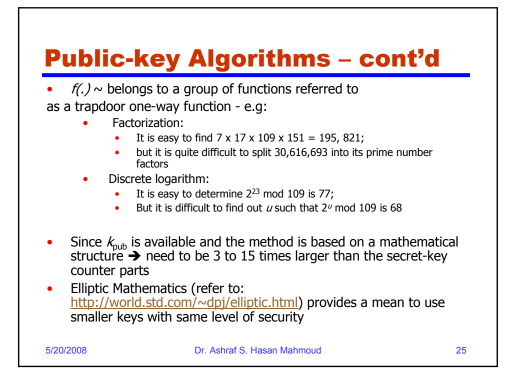


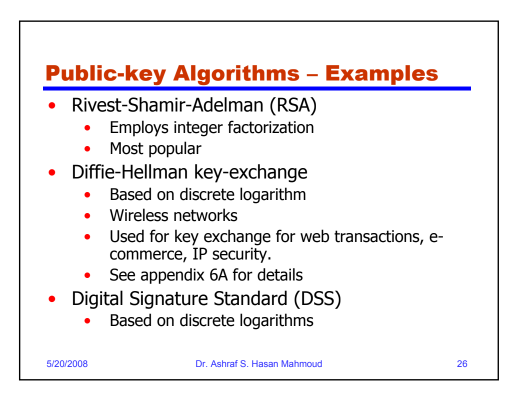


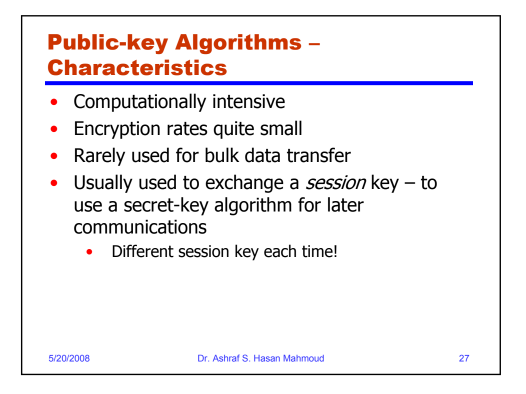




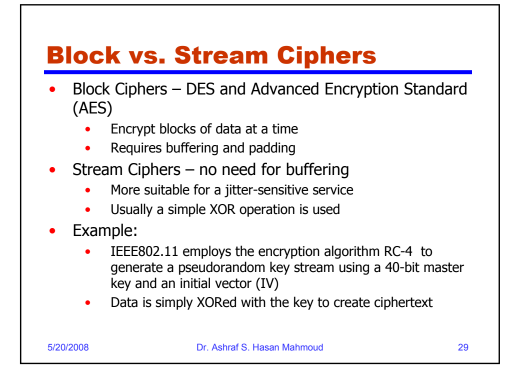


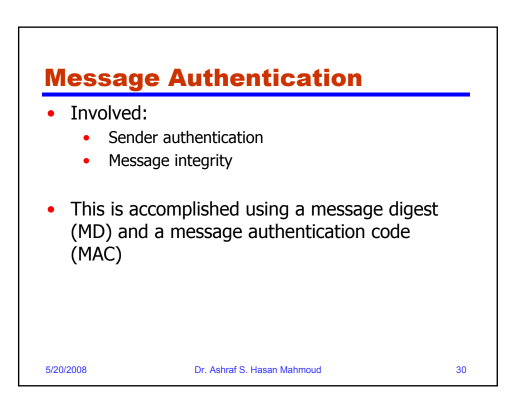


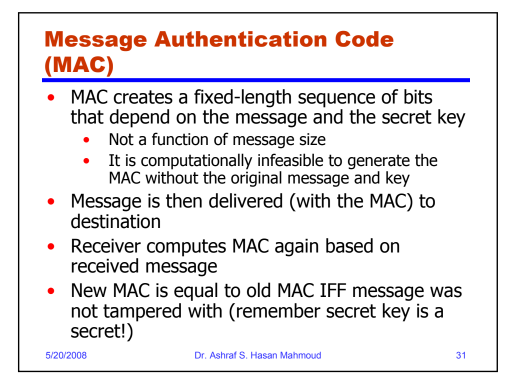


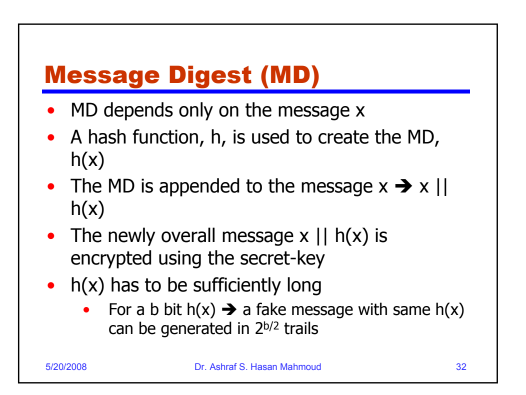


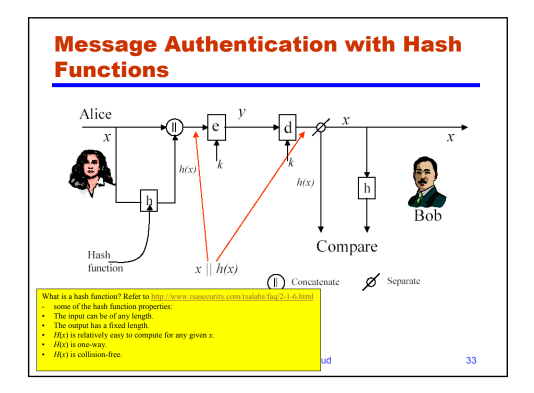
Secret-	Elliptic	RSA	Time to	Memory
key	Curve	NJA	Break	Memory
Algorithm				
56	112	430	Less than 5 mins	Trivial
80	160	760	600 months	4 Gb
96	192	1,020	3 million years	170 Gb
128	256	1,620	10 ¹⁶ years	120 Tb

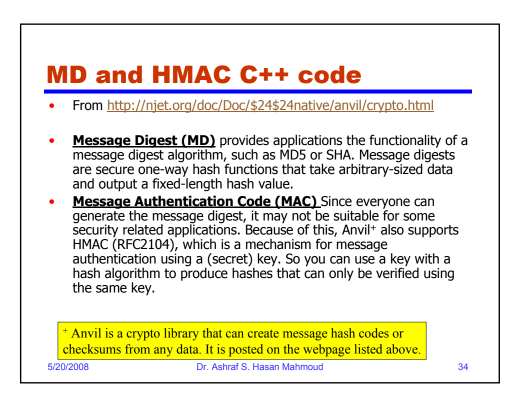


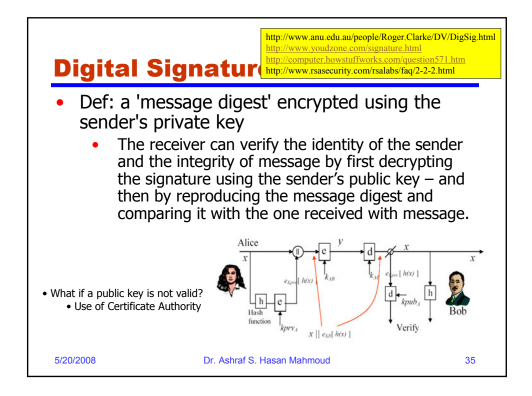


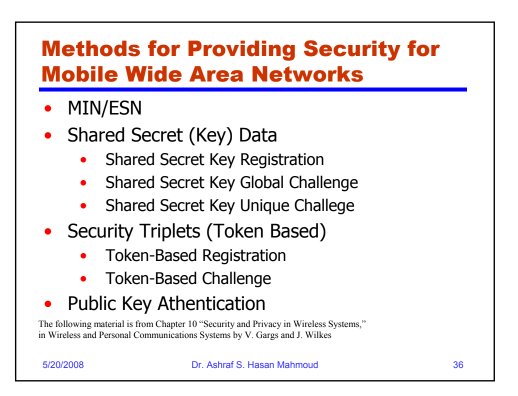


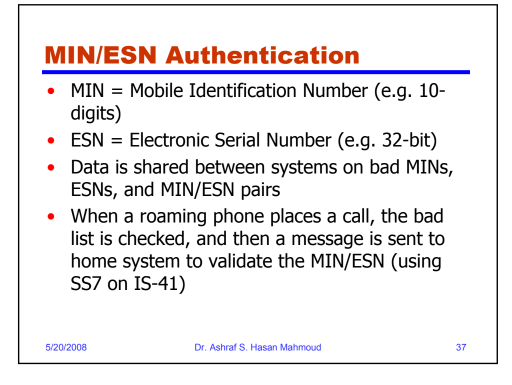


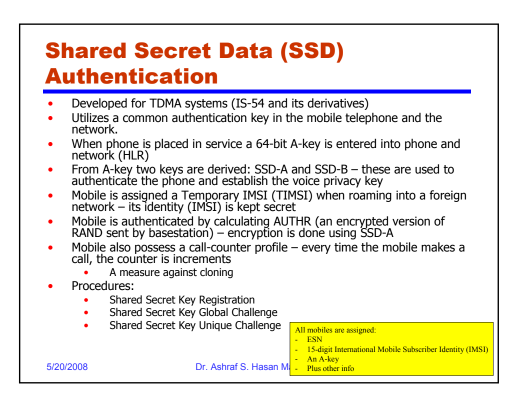


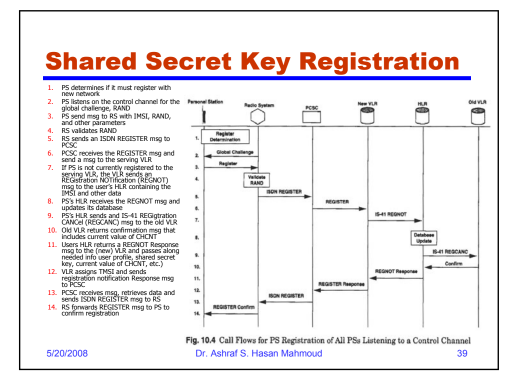


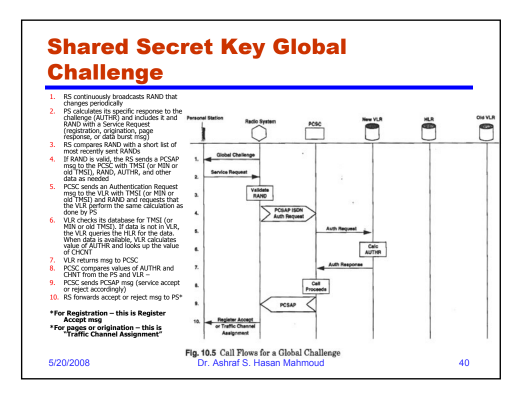










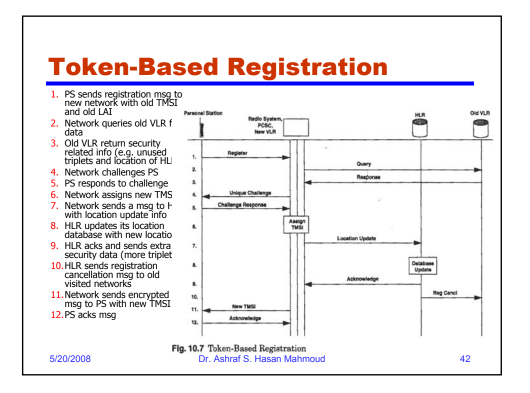


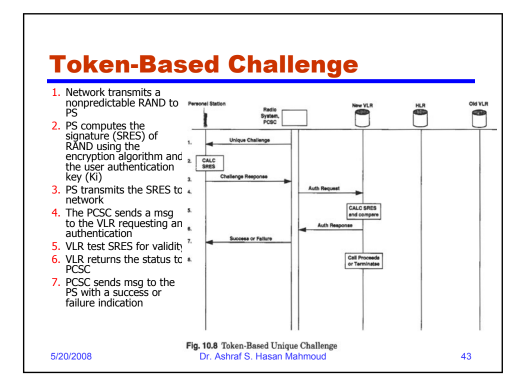


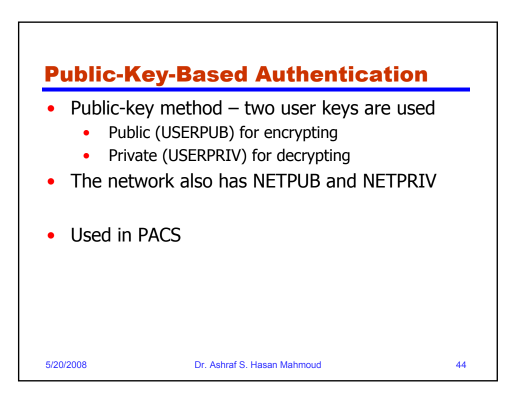
- Triplets:
 - pseudorandom number RAND;
 - its corresponding response, SRES, generated by authentication algorithm;
 - Temporary encryption key, Kc, used for data, signaling and voice privacy
- Triplets are requested by the visitor system from the home system
 - Computed and stored in the mobile, home authentication centre and the visited VLR
- Procedure: MS sends registration request network sends unique challenge – MS calculates challenge response and sends message back to network. VLR contains list of triplets – compares with response from MS
 - The just-used triplet is discarded
 - After all triplets are used VLR query HLR for a new set
- Anonymity is handled using IMSI/TIMSI
- No call history counter for GSM no clone detection is possible
- Subscriber Identity Module (SIM) microprocessor-based secure

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Summary of Authentication Methods*											
Metho	Das *										
		Тур	e of Authentic	ation							
Air Interface	MIN/ESN	SSD	Token- Based	Public Key	Type of Voice Privacy Supported						
AMPS	Х	х			None						
CDMA		x			Strong						
GSM			х		Strong						
PACS		x		х	Strong						
PCS-2000		x	х		Strong						
TDMA		x			Weak						
W-CDMA		x			Strong						

