Basic Cryptography

Security through obscurity

- $substitution\ cipher \sim Cesarean\ cipher$
- XOR cipher XOR with some repeated "combinator"
- diffusion small change in plaintext \rightarrow large change in ciphertext
- confusion key doesn't relate in simple way to ciphertext
- non-repudiation proves that a user performed an action

Resource vs. Security Constraint

- low-power devices need security
- crypto needs to work for devices with low-latency
- Energy, Latency, Security all fight in a trifecta

thus, there needs to be high resiliency in crypto

Crypto Algorithms

- Stream Cipher one character and replaces with another
- Block Cipher entire block at a time
- Sponge Function expansion of plaintext to larger ciphertext

Hashing

- Fixed Size
- Unique
- Original
- Secure

Algorithm	Length	Traits
$\overline{\mathrm{MD5}}$	512b	Collisions, Weak
SHA-2	128, 256, 512	Secure
SHA-3		Latest SHA, Low-Power
RIPEMD	128, 256, 320	Parallel
HMAC		Shared Key

RIPEMD - Race Integrity Primitives Evaluation Message Digest

Symmetric Key Crypto

Private Key Cypto, Shared Key Crypto

Algorithm	Length	Traits
DES	56b Key	Block Cipher
3DES	Can use 3 keys	3 rounds of DES

Algorithm	Length	Traits
AES	128b plaintext	NIST in 2000, Secure
Rivest		
Blowfish	64b blocks, 32-448 keys	No significant weakness
IDEA	64b blocks, $128b$ Key	8 Rounds, EU

DES - Data Encryption Standard

AES - Advanced Encryption Standard

IDEA - International Data Encryption Algorithm

Asymmetric Key Cypto

Public Key Crypto

Algorithm	Traits
RSA	Prime Numbers, 1997 MIT, Most Common
ECC	Elliptic Curve, Less Power, Smaller Keys
DSA	Digital Signatures

Key Exchange

Diffie-Hellman

- DH Ephemeral
- Elliptic Curve DH

Attacks

- Knowledge of underlying plaintext language i.e. English
- Distribution of characters tons of E, little use of Q
- Null ciphertext null value padding
- Management Frames TCP/IP has a structure
- Collision Attack
- Birthday Attack

File System Encryption

- EFS Microsoft Windows Encrypting File System NTFS
- Full Disk Encryption BitLocker
- Hardware Encryption trusted platform module, hardware security model
 - password-protected flash drives
 - self-encrypting drives (SED)
 - TPM true random numbers, built in motherboard
 - HSM on board keygen and storage