## CSci 4271W Development of Secure Software Systems Day 22: Public-key Cryptography and Networking Stephen McCamant

University of Minnesota, Computer Science & Engineering

# **Preview question**

Which of the following would have to be completely abandoned if scalable quantum computers become widely available?

- A. one-time pads
- B. RSA
- C. AES
- D. ROT13
- E. SHA-3

# Outline

#### Public-key crypto basics

Public key encryption and signatures

Announcements intermission

Brief introduction to networking

Some classic network attacks

# Pre-history of public-key crypto

- First invented in secret at GCHQ
- Proposed by Ralph Merkle for UC Berkeley grad. security class project
  - First attempt only barely practical
     Professor didn't like it
- Merkle then found more sympathetic Stanford collaborators named Diffie and Hellman

# Box and locks analogy

Alice wants to send Bob a gift in a locked box

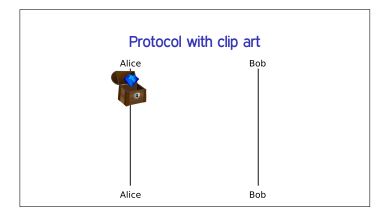
- They don't share a key
- Can't send key separately, don't trust UPS
- Box locked by Alice can't be opened by Bob, or vice-versa

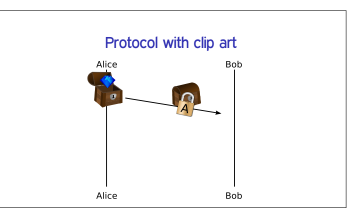
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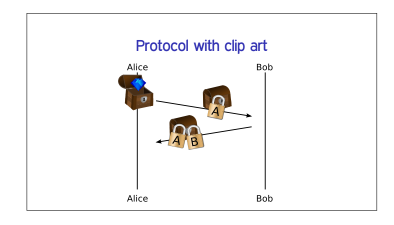
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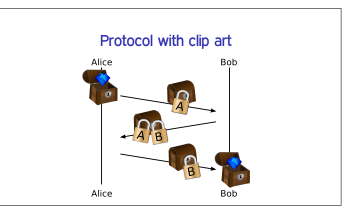
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Math perspective: physical locks commute









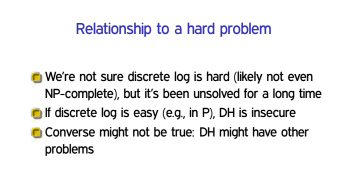
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# Generators and discrete log

- Modulo a prime p, non-zero values and × have a nice ("group") structure
- **o** g is a *generator* if  $g^0, g, g^2, g^3, \ldots$  cover all elements
- **6** Easy to compute  $x \mapsto g^x$
- 🖲 Inverse, *discrete logarithm*, hard for large p

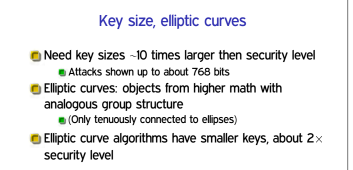
# Diffie-Hellman key exchange Goal: anonymous key exchange

- Public parameters p, g; Alice and Bob have resp. secrets a, b
- **Sob** $\rightarrow$ Alice:  $B = g^b \pmod{p}$
- **5** Alice computes  $B^a = g^{ba} = k$
- **Sob computes**  $A^b = g^{ab} = k$



# Categorizing assumptions

- Math assumptions unavoidable, but can categorize
- E.g., build more complex scheme, shows it's "as secure" as DH because it has the same underlying assumption
- Commonly "decisional" (DDH) and "computational" (CDH) variants



#### Outline

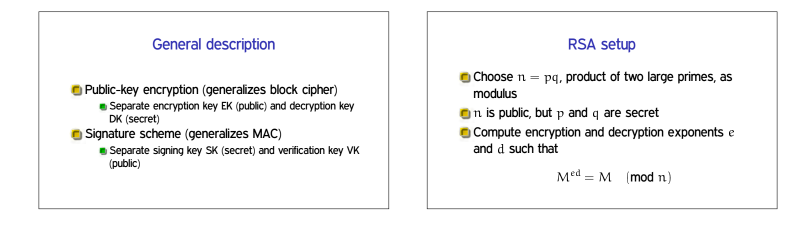
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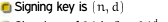
Some classic network attacks



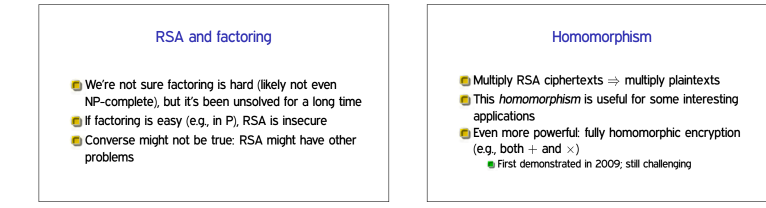
# RSA encryption

Public key is (n, e)
Encryption of M is C = M<sup>e</sup> (mod n)
Private key is (n, d)
Decryption of C is C<sup>d</sup> = M<sup>ed</sup> = M (mod n)





- **Overification key is** (n, e)
- $\textcircled{o} \text{ Check signature by } S^e = M^{de} = M \pmod{n}$
- Note: symmetry is a nice feature of RSA, not shared by other systems



# Problems with vanilla RSA

Homomorphism leads to chosen-ciphertext attacks
 If message and *e* are both small compared to n, can compute M<sup>1/e</sup> over the integers
 Many more complex attacks too

# Hybrid encryption

- Public-key operations are slow
- In practice, use them just to set up symmetric session keys
- + Only pay RSA costs at setup time
- Breaks at either level are fatal

#### Padding, try #1

- Need to expand message (e.g., AES key) size to match modulus
- PKCS#1 v. 1.5 scheme: prepend 00 01 FF FF .. FF
- Surprising discovery (Bleichenbacher'98): allows adaptive chosen ciphertext attacks on SSL Variants recurred later (c.f. "ROBOT" 2018)

# Modern "padding"

- Much more complicated encoding schemes using hashing, random salts, Feistel-like structures, etc.
- Common examples: OAEP for encryption, PSS for signing
- Progress driven largely by improvement in random oracle proofs

#### Simpler padding alternative

- "Key encapsulation mechanism" (KEM)
- For common case of public-key crypto used for symmetric-key setup

   Also applies to DH
- Choose RSA message r at random mod n, symmetric key is H(r)
- Hard to retrofit, RSA-KEM insecure if e and r reused with different n

# Post-quantum cryptography

- One thing quantum computers would be good for is breaking crypto
- Square root speedup of general search Countermeasure: double symmetric security level
- Factoring and discrete log become poly-time
  - DH, RSA, DSA, elliptic curves totally broken
    Totally new primitives needed (lattices, etc.)
- Not a problem yet, but getting ready

#### Box and locks revisited

- Alice and Bob's box scheme fails if an intermediary can set up two sets of boxes
  - Middleperson (man-in-the-middle) attack
- Real world analogue: challenges of protocol design and public key distribution

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#### Announcements intermission

- Brief introduction to networking
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#### Note to early readers

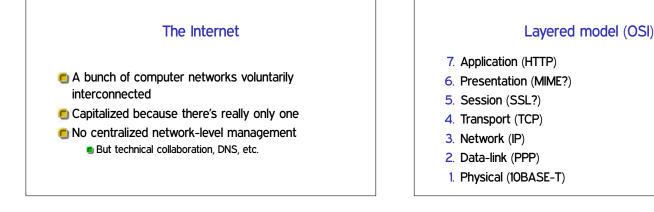
- This is the section of the slides most likely to change in the final version
- If class has already happened, make sure you have the latest slides for announcements

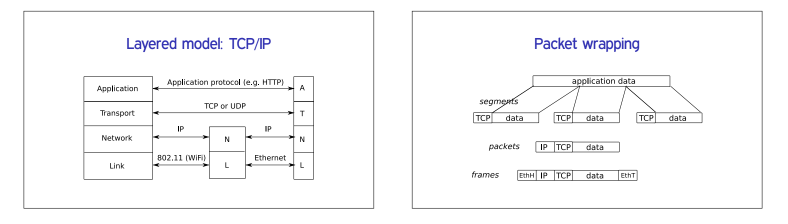
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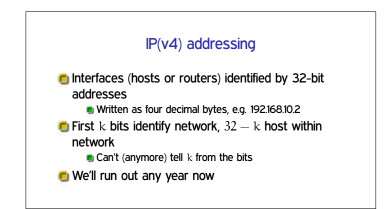
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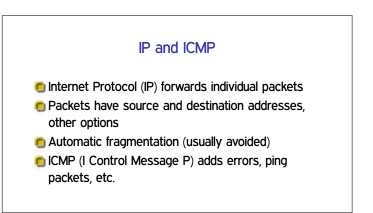
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#### UDP

- User Datagram Protocol: thin wrapper around IP
- Adds source and destination port numbers (each 16-bit)
- 🖲 Still connectionless, unreliable
- OK for some small messages

#### TCP

- Transmission Control Protocol: provides reliable bidirectional stream abstraction
- Packets have sequence numbers, acknowledged in order
- Missed packets resent later

# Flow and congestion control

Flow control: match speed to slowest link

"Window" limits number of packets sent but not ACKed

Congestion control: avoid traffic jams

- Lost packets signal congestion
- Additive increase, multiplicative decrease of rate

## Routing

- Where do I send this packet next?
- Table from address ranges to next hops
  Core Internet routers need big tables
- Maintained by complex, insecure, cooperative protocols
  - Internet-level algorithm: BGP (Border Gateway Protocol)

#### Below IP: ARP

Address Resolution Protocol maps IP addresses to lower-level address

E.g., 48-bit Ethernet MAC address

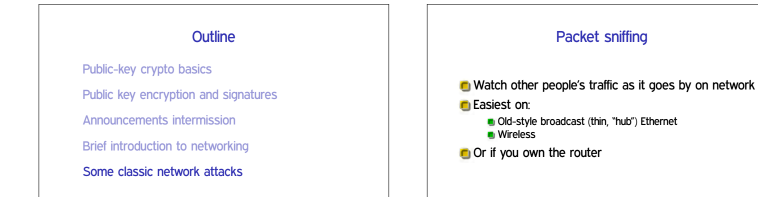
- Based on local-network broadcast packets
- Complex Ethernets also need their own routing (but called switches)

#### DNS

- Domain Name System: map more memorable and stable string names to IP addresses
- Hierarchically administered namespace
   Like Unix paths, but backwards
- 🖲 . edu server delegates to . umn. edu server, etc.

# DNS caching and reverse DNS To be practical, DNS requires caching Of positive and negative results But, cache lifetime limited for freshness Also, reverse IP to name mapping Based on special top-level domain, IP address written backwards

# 



# Forging packet sources

- Source IP address not involved in routing, often not checked
- Change it to something else!
- Might already be enough to fool a naive UDP protocol

# TCP spoofing

- Forging source address only lets you talk, not listen
- Old attack: wait until connection established, then DoS one participant and send packets in their place
   Frustrated by making TCP initial sequence numbers unpredictable
  - Fancier attacks modern attacks are "off-path"

# ARP spoofing

- Impersonate other hosts on local network level
- Typical ARP implementations stateless, don't mind changes
- Now you get victim's traffic, can read, modify, resend

# rlogin and reverse DNS

- rlogin uses reverse DNS to see if originating host is on whitelist
- How can you attack this mechanism with an honest source IP address?

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- Remember, ownership of reverse-DNS is by IP address