#### CSci 5271 Introduction to Computer Security Day 17: PKI and `S' protocols

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#### Outline

Cryptographic protocols, cont'd More causes of crypto failure Key distribution and PKI HW1 debrief SSH SSL/TLS DNSSEC

#### Robot-in-the-middle attacks

- Adversary impersonates Alice to Bob and vice-versa, relays messages
- Powerful position for both eavesdropping and modification
- No easy fix if Alice and Bob aren't already related

#### **Envelopes analogy**

- Encrypt then sign, or vice-versa?
- On paper, we usually sign inside an envelope, not outside. Two reasons:
  - Attacker gets letter, puts in his own envelope (c.f. attack against X.509)
  - Signer claims "didn't know what was in the envelope" (failure of non-repudiation)

#### Design robustness principles

- Use timestamps or nonces for freshness
- Be explicit about the context
- Don't trust the secrecy of others' secrets
- Whenever you sign or decrypt, beware of being an oracle
- Distinguish runs of a protocol

#### Implementation principles

- Ensure unique message types and parsing
- Design for ciphers and key sizes to change
- Limit information in outbound error messages
- Be careful with out-of-order messages

#### Outline

Cryptographic protocols, cont'd More causes of crypto failure

Key distribution and PKI

HW1 debrief

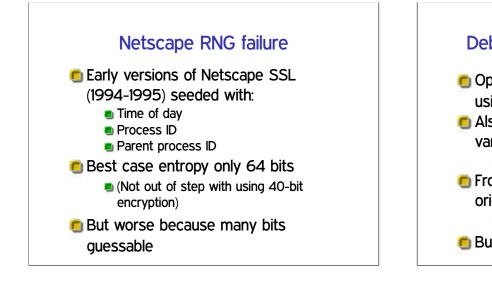
SSH

SSL/TLS

DNSSEC

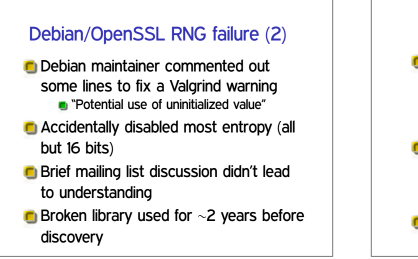
#### Random numbers and entropy

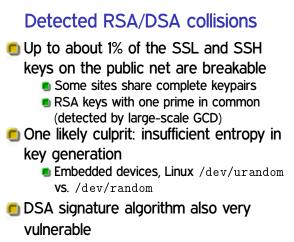
- Cryptographic RNGs use cipher-like techniques to provide indistinguishability
   But rely on truly random seeding to
  - stop brute force
    Extreme case: no entropy → always
    same "randomness"
- Modern best practice: seed pool with 256 bits of entropy
  - **•** Suitable for security levels up to 2<sup>256</sup>

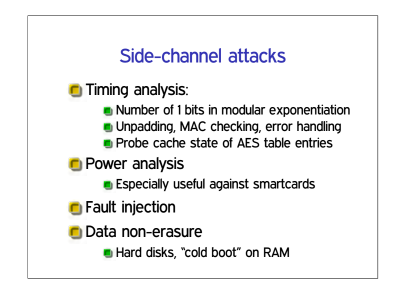


## Debian/OpenSSL RNG failure (1)

- OpenSSL has pretty good scheme using /dev/urandom
- Also mixed in some uninitialized variable values
  - "Extra variation can't hurt"
- From modern perspective, this was the original sin
  - Remember undefined behavior discussion?
- But had no immediate ill effects



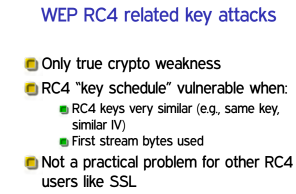




#### WEP "privacy"

- First WiFi encryption standard: Wired Equivalent Privacy (WEP)
- F&S: designed by a committee that contained no cryptographers
- Problem 1: note "privacy": what about integrity?
  - Nope: stream cipher + CRC = easy bit flipping

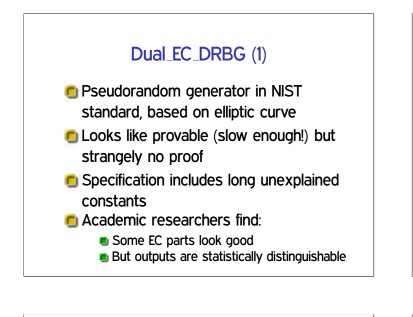




Key from a hash, skip first output bytes

#### Trustworthiness of primitives

- Classic worry: DES S-boxes
- Obviously in trouble if cipher chosen by your adversary
- In a public spec, most worrying are unexplained elements
- Best practice: choose constants from well-known math, like digits of  $\pi$



#### Dual\_EC\_DRBG (2)

 Found 2007: special choice of constants allows prediction attacks
 Big red flag for paranoid academics
 Significant adoption in products sold to US govt. FIPS-140 standards
 Semi-plausible rationale from RSA (EMC)
 NSA scenario basically confirmed recently by Snowden leaks
 NIST and RSA immediately recommend

withdrawal





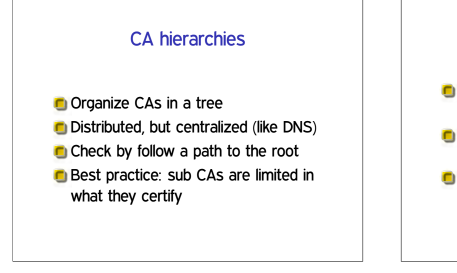
- Users share keys with server, server distributes session keys
- Symmetric key-exchange protocols, or channels
- 🖲 Standard: Kerberos
- Drawback: central point of trust





#### Web of trust

- Pioneered in PGP for email encryption
- Everyone is potentially a CA: trust people you know
- Works best with security-motivated users
  - Ever attended a key signing party?



#### PKI for authorization

- Enterprise PKI can link up with permissions
- One approach: PKI maps key to name, ACL maps name to permissions
- Often better: link key with permissions directly, name is a comment
   More like capabilities

#### The revocation problem

- How can we make certs "go away" when needed?
- Impossible without being online somehow
- 1. Short expiration times
- 2. Certificate revocation lists
- 3. Certificate status checking

#### Outline

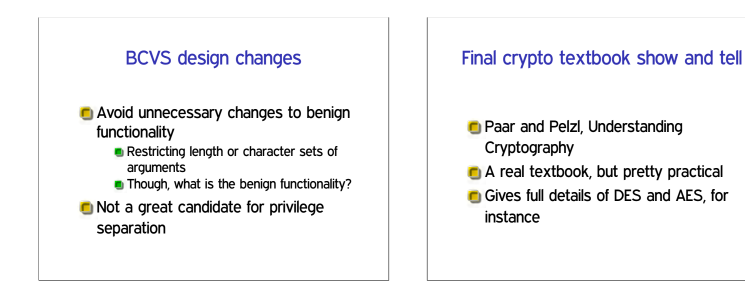
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#### **BCVS vulnerabilities**

Type 1: Buffer overflows and similar
 Some easy to spot, but hard to exploit
 Type 2: Logic errors in running programs, file accesses, etc.
 Usually easier to exploit once found

#### BCVS exploiting overflows

- Make sure control flow reaches the return
- Compensate for collateral damage
- Find your shellcode
- Writing shellcode

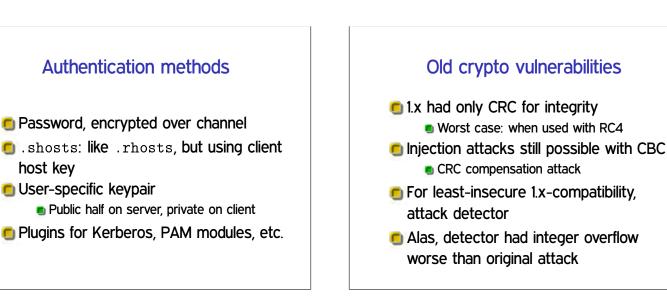


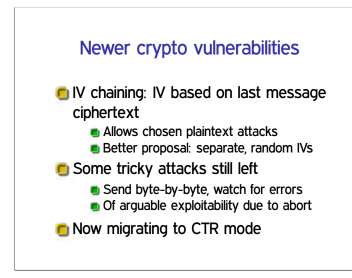
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## Short history of SSH

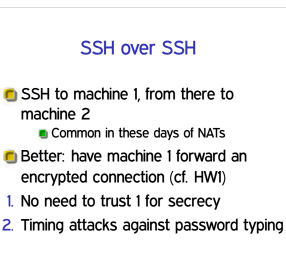
- Started out as freeware by Tatu Ylönen in 1995
- Original version commercialized
- Fully open-source OpenSSH from OpenBSD
- Protocol redesigned and standardized for "SSH 2"

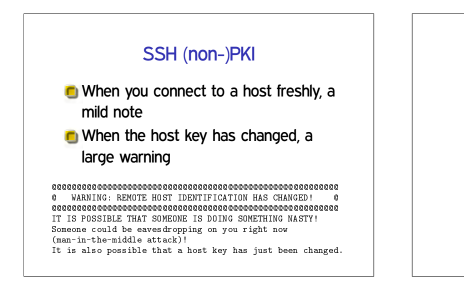






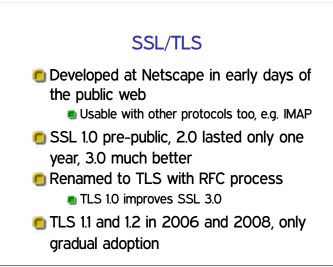
host key





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#### IV chaining vulnerability

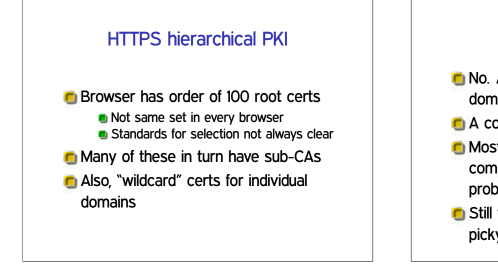
- Like SSH, TLS 1.0 uses old ciphertext for CBC IV
- But, easier to attack in TLS:
  More opportunities to control plaintext
  - Can automatically repeat connection
- "BEAST" automated attack in 2011: TLS 1.1 wakeup call

# Compression oracle vuln.

- Compr(S  $\parallel$  A), where S should be secret and A is attacker-controlled
- Attacker observes ciphertext length
- If A is similar to S, combination compresses better
- Compression exists separately in HTTP and TLS

# But wait, there's more!

- Too many vulnerabilities to mention them all in lecture
- Meyer and Schwenk have longer list
  "Lessons learned" are variable, though
- Meta-message: don't try this at home



#### Hierarchical trust?

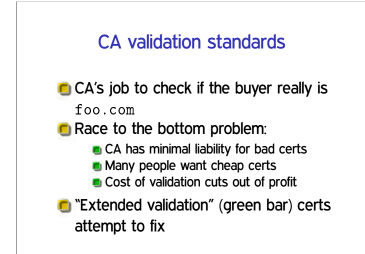
- No. Any CA can sign a cert for any domain
- A couple of CA compromises recently
- Most major governments, and many companies you've never heard of, could probably make a google.com cert
- Still working on: make browser more picky, compare notes

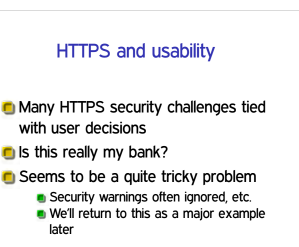
#### CA vs. leaf checking bug

- Certs have a bit that says if they're a CA
- All but last entry in chain should have it set
- Browser authors repeatedly fail to check this bit
- Allows any cert to sign any other cert

#### MD5 certificate collisions

- MD5 collisions allow forging CA certs
- Create innocuous cert and CA cert with same hash
  - Requires some guessing what CA will do, like sequential serial numbers
     Also 200 PS3s
- Oh, should we stop using that hash function?





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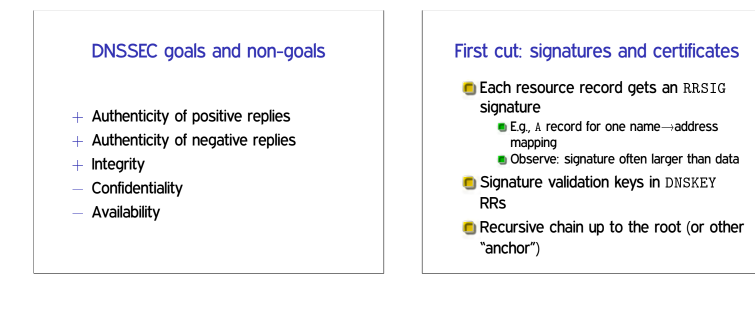
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SSL/TLS

DNSSEC

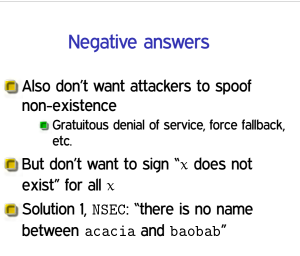
#### DNS: trusted but vulnerable

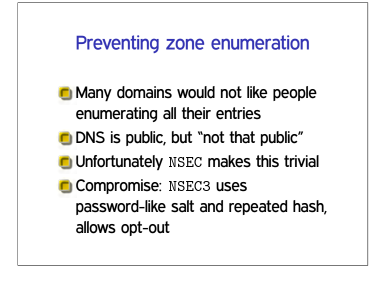
- Almost every higher-level service interacts with DNS
- UDP protocol with no authentication or crypto
  - Lots of attacks possible
- Problems known for a long time, but challenge to fix compatibly



# Add more indirection DNS needs to scale to very large flat domains like .com Facilitated by having single DS RR in parent indicating delegation

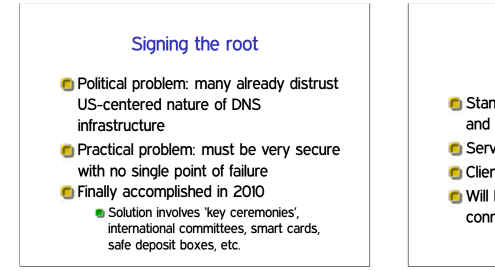
Chain to root now includes DSes as well





#### DANE: linking TLS to DNSSEC

- "DNS-based Authentication of Named Entities"
- DNS contains hash of TLS cert, don't need CAs
- How is DNSSEC's tree of certs better than TLS's?



#### Deployment

- Standard deployment problem: all cost and no benefit to being first mover
- Servers working on it, mostly top-down
- Clients: still less than 10%
- Will be probably common: insecure connection to secure resolver

