

CSE 443: Introduction to Computer Security

Module: Key Management

Prof. Syed Rafiul Hussain
Department of Computer Science and Engineering
The Pennsylvania State University

Key Distribution/Agreement

- Key Distribution is the process where we assign and transfer keys to a participant
 - ▶ Out of band (e.g., passwords, simple)
 - ▶ During authentication (e.g., Kerberos)
- Key Agreement is the process whereby two parties negotiate a key
 - ▶ 2 or more participants
- Typically, key distribution / agreement occurs in conjunction with or after authentication
 - ▶ However, many applications can pre-load keys

▶

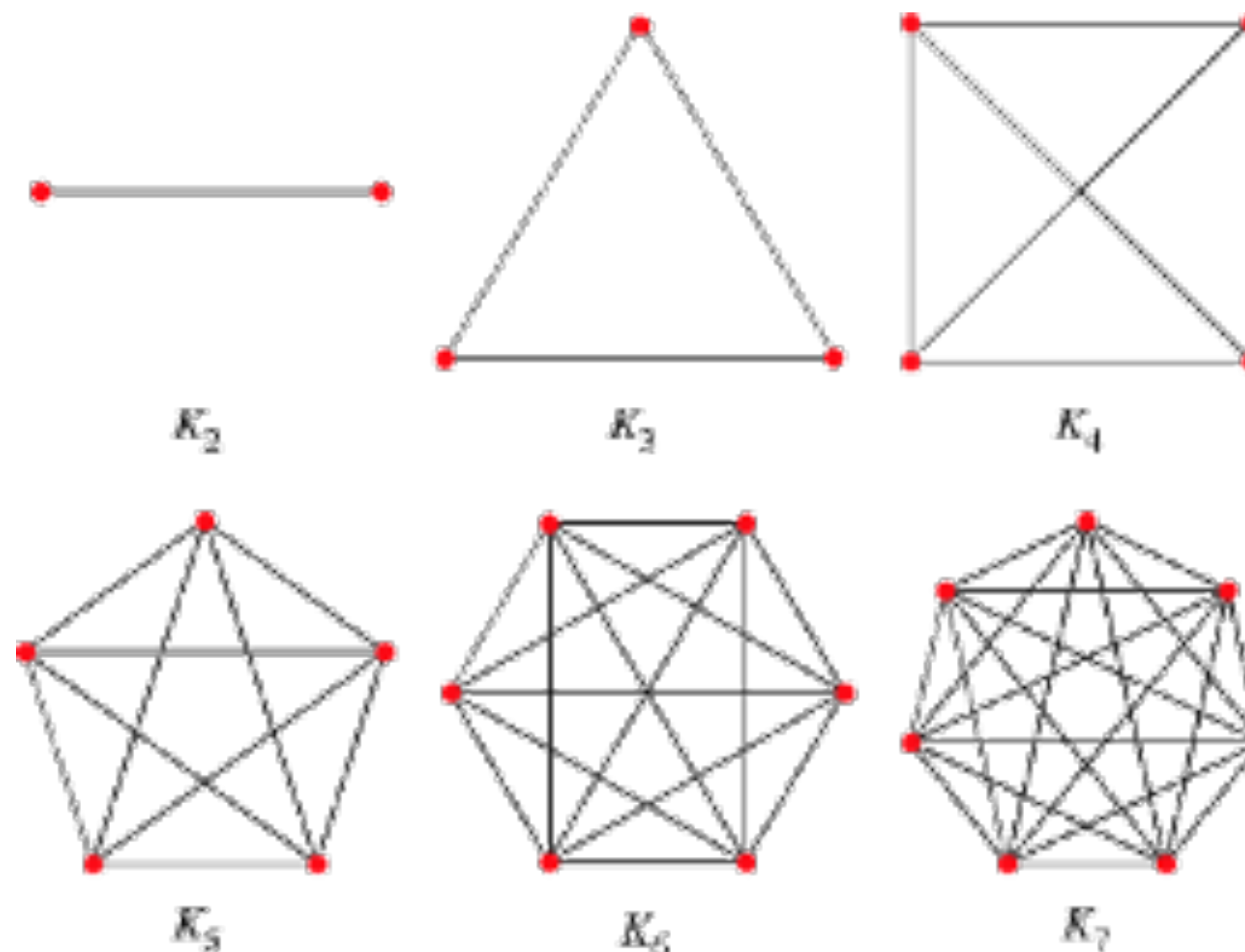
Key Distribution

- Secure key distribution without asymmetric cryptography is difficult
- Simple approach: send key through an out-of-band channel



Key Distribution

- Pairwise key distribution requires plastic cups



Key Agreement

- What happens if there is no out-of-band communication channel to share the key?

- ▶ Diffie-Hellman Key Agreement protocol discussed in the last lecture.

- Setup: We pick a prime number p and a base g ($< p$)

- This information is public

- E.g., $p=13$, $g=4$

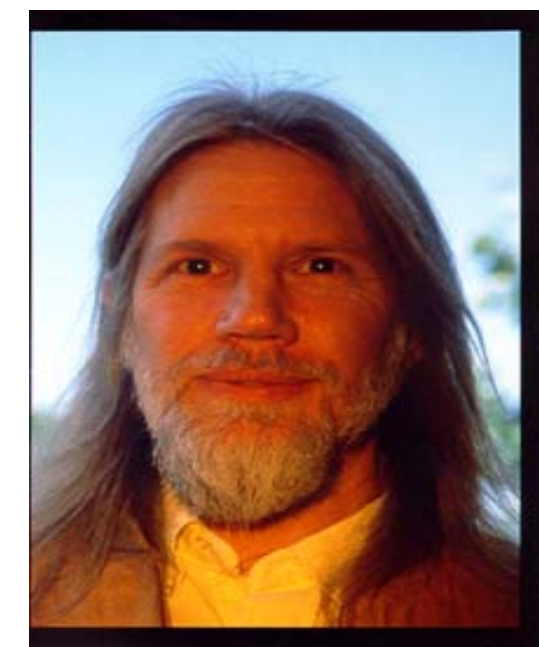
- Step 1: Each principal picks a private value x ($< p-1$)

- Step 2: Each principal generates and communicates a new

$$A = g^x \bmod p$$

- Step 3: Each principal generates the secret shared key z

$$\text{Key} = g^{xy} \bmod p$$



A protocol run ...

$$p=17, g=6$$

Step 1)

Alice picks $a=4$

Bob picks $b=5$

Step 2)

$$\text{Alice's } y = 6^4 \bmod 17 = 1296 \bmod 17 = 4$$

$$\text{Bob's } y = 6^5 \bmod 17 = 7776 \bmod 17 = 7$$

Step 3)

$$\text{Alice's } z = 7^4 \bmod 17 = 2401 \bmod 17 = 4$$

$$\text{Bob's } z = 4^5 \bmod 17 = 1024 \bmod 17 = 4$$

Meet-in-the-Middle Attack

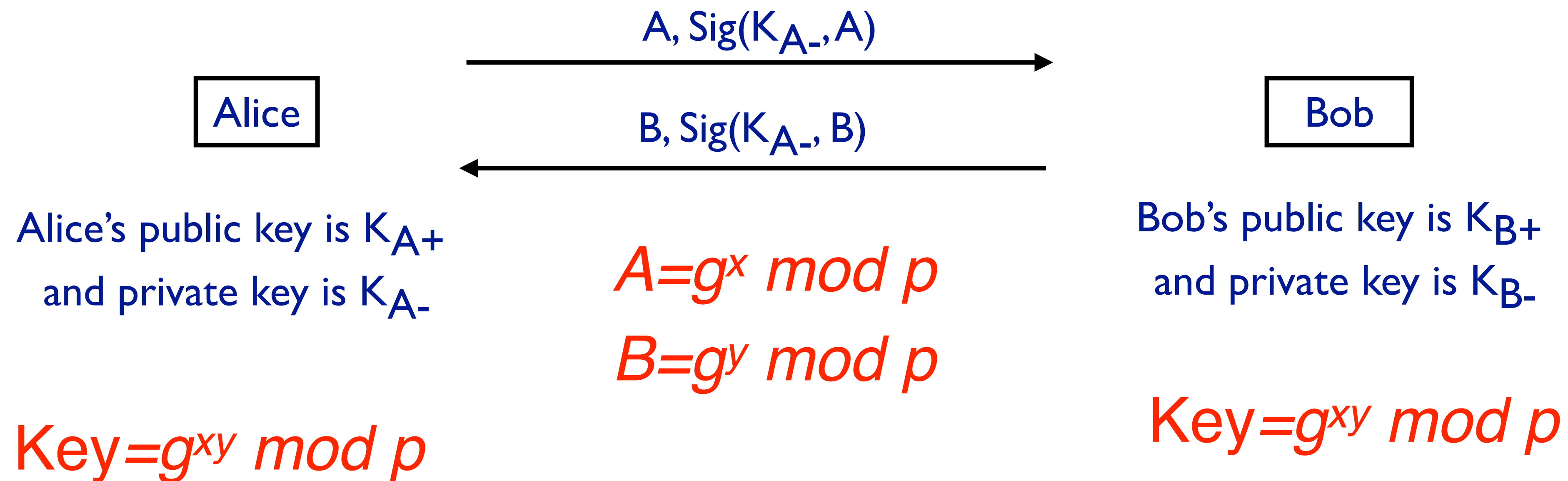
- This is key agreement, not authentication
 - ▶ You really don't know anything about who you have exchanged keys with



- Alice and Bob think they are talking *directly* to each other, but Mallory is actually performing **two separate exchanges**

Authenticated DH

- Alice and Bob need a way to authenticate the received A and B values
 - ▶ Multiple ways to do this, here's one (vuln to replay)



Perfect Forward Secrecy

- Why use authenticated DH vs. Alice choosing a secret k , signing it, and encrypting it with Bob's public key?
- Answer: it provides perfect forward secrecy
 - ▶ K is valid just for the session (ephemeral)
 - ▶ K cannot be computed later if the adversary obtains
 - All network traffic
 - ▶ Either (or both) of Alice and Bob's private keys (e.g., via subpoena)

How do we verify it's correct public key?

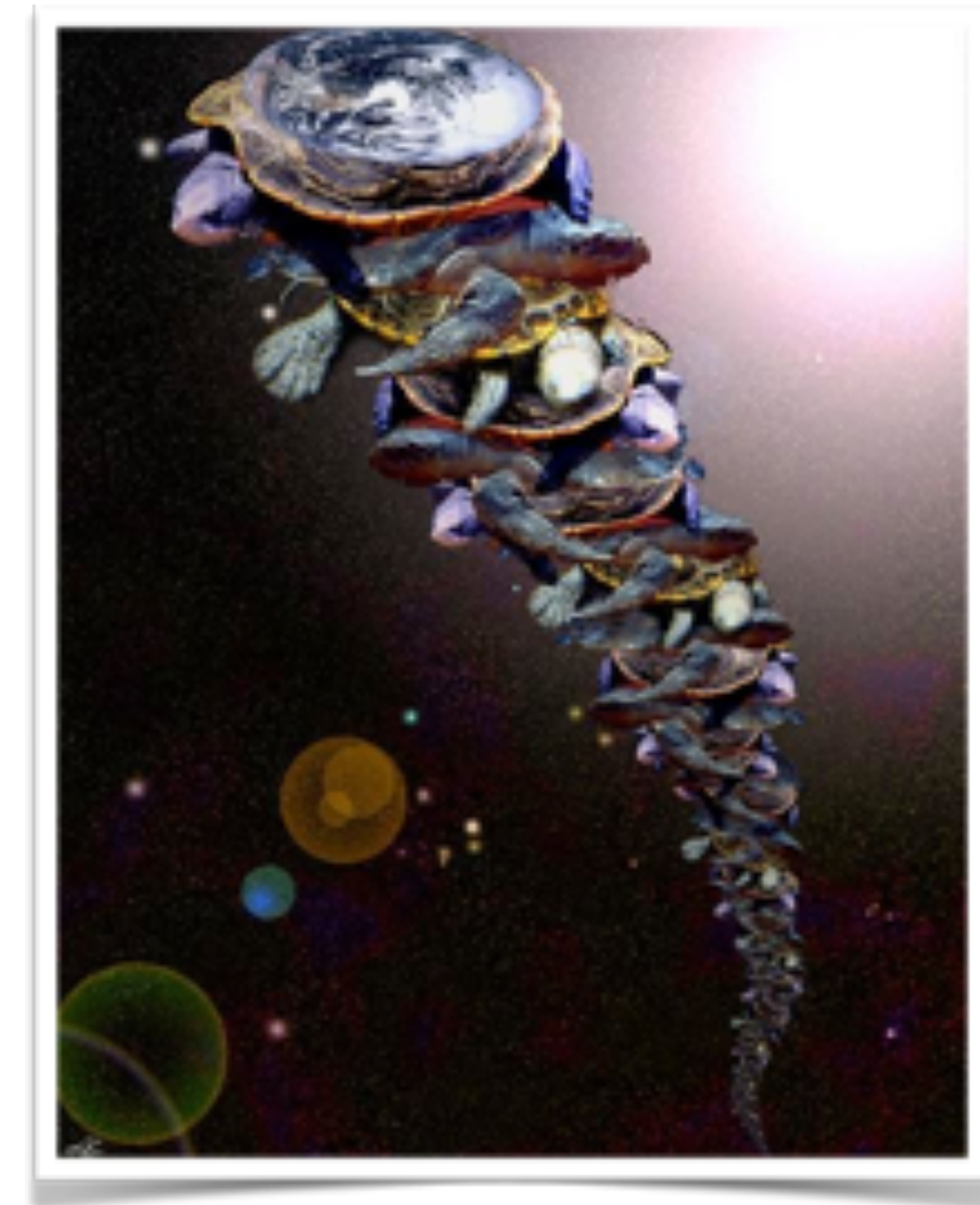


- Every user has his/her own public and private key
- Public keys are all published in a database
- Alice gets Bob's public key from the database

What's the problem with this approach?

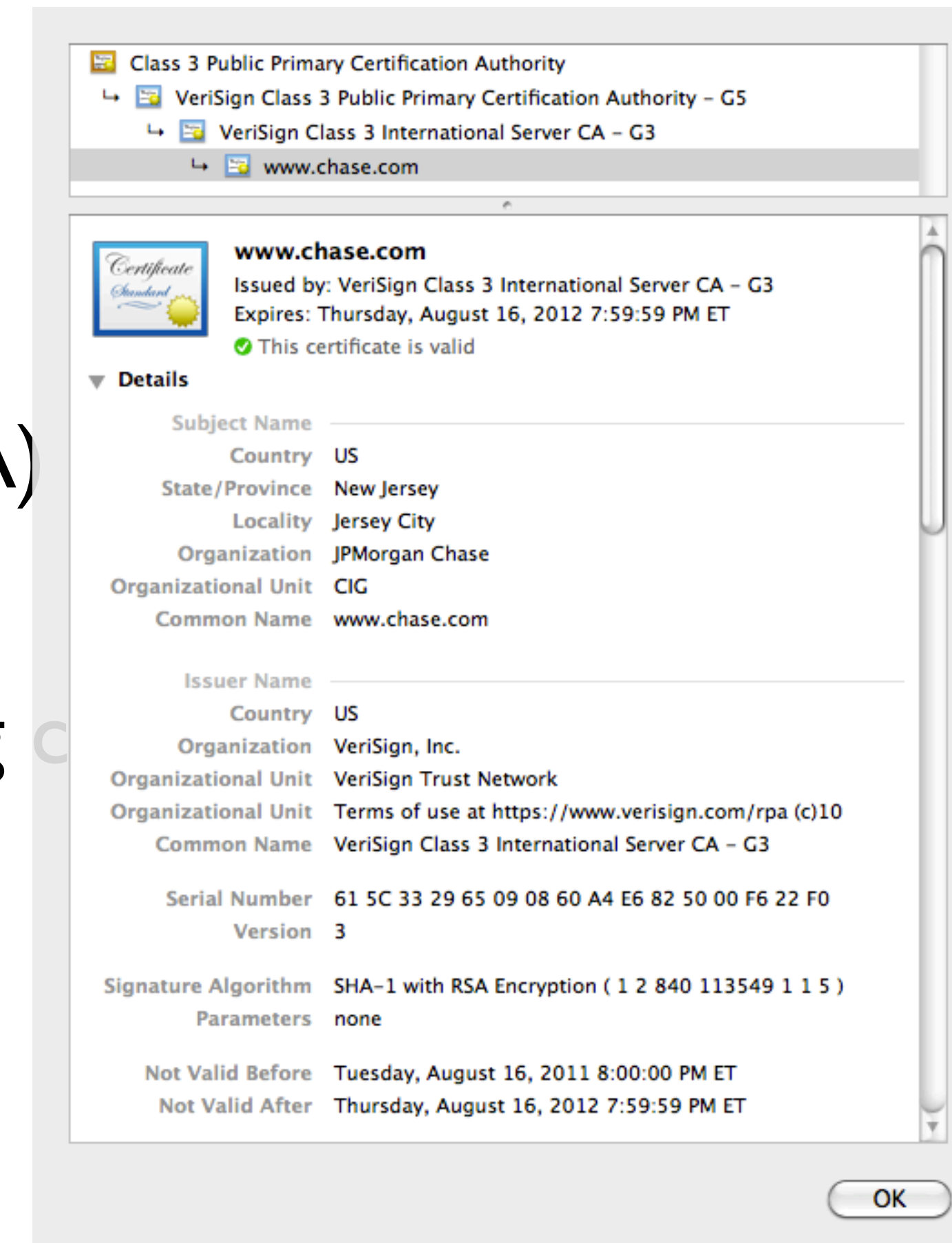
Solving the Turtles Problem

- We need a trust anchor
 - ▶ There must be someone with authority
 - ▶ Requires a priori trust
- Solution: form a trust hierarchy
 - ▶ “I believe X because ...”
 - ▶ “Y vouches for X and ...”
 - ▶ “Z vouches for Y and ...”
 - ▶ “I implicitly trust Z.”



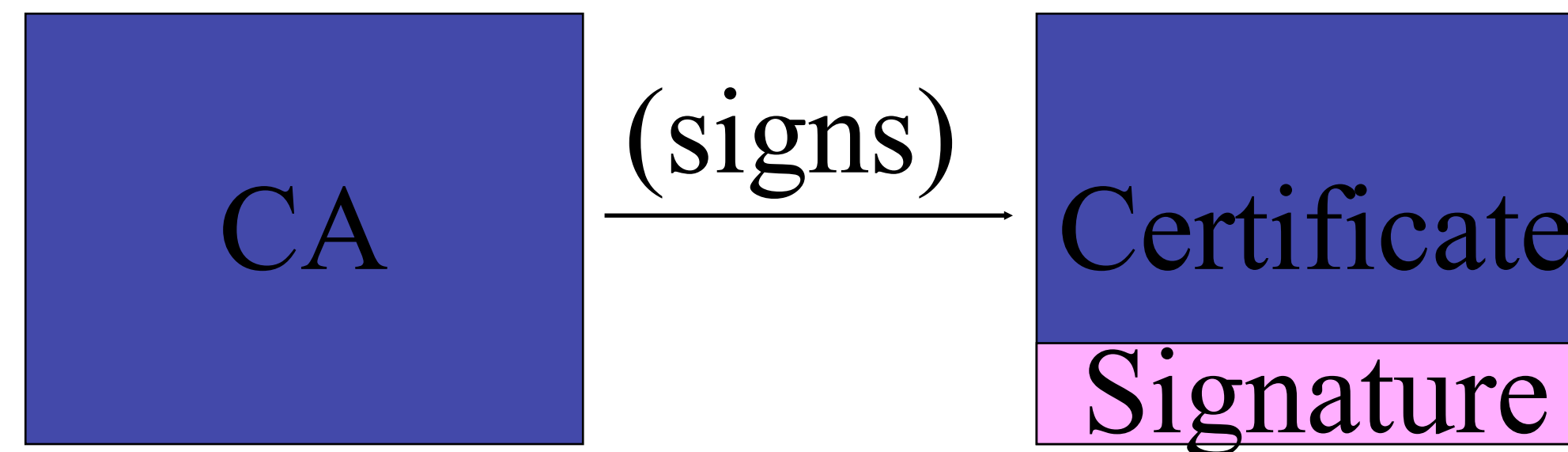
What is a certificate?

- A certificate ...
 - ▶ ... makes an association between a user identity/job/attribute and a private key
 - ▶ ... contains public key information $\{e,n\}$
 - ▶ ... has a validity period
 - ▶ ... is signed by some *certificate authority* (CA)
 - ▶ ... identity may have been vetted by a *registration authority* (RA)
- Issued by CA for some purpose
 - ▶ Symantec, DigiCert, Let's Encrypt is in the business of issuing
 - ▶ People trust Symantec (formerly Verisign) to vet identity



Why do I trust the certificate?

- A collections of “root” CA certificates
 - ▶ ... baked into your browser
 - ▶ ... vetted by the browser manufacturer
 - ▶ ... supposedly closely guarded (yeah, right)
- Root certificates used to validate certificate
 - ▶ Vouches for certificate’s authenticity



- System to “*securely distribute public keys (certificates)*”
 - Q: Why is that hard?
- Terminology:
 - Alice signs a certificate for Bob’s name and key
 - Alice is **issuer**, and Bob is **subject**
 - Alice wants to find a path to Bob’s key
 - Alice is **verifier**, and Bob is **target**
 - Anything that has a public key is a **principal**
 - Anything trusted to sign certificates is a **trust anchor**
 - Its certificate is a **root certificate**

Possible PKI Constructions

- Monarchy

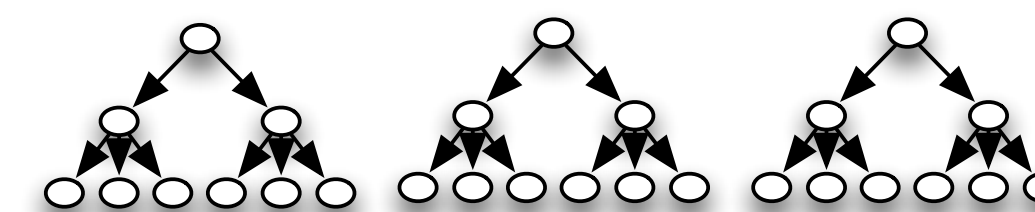
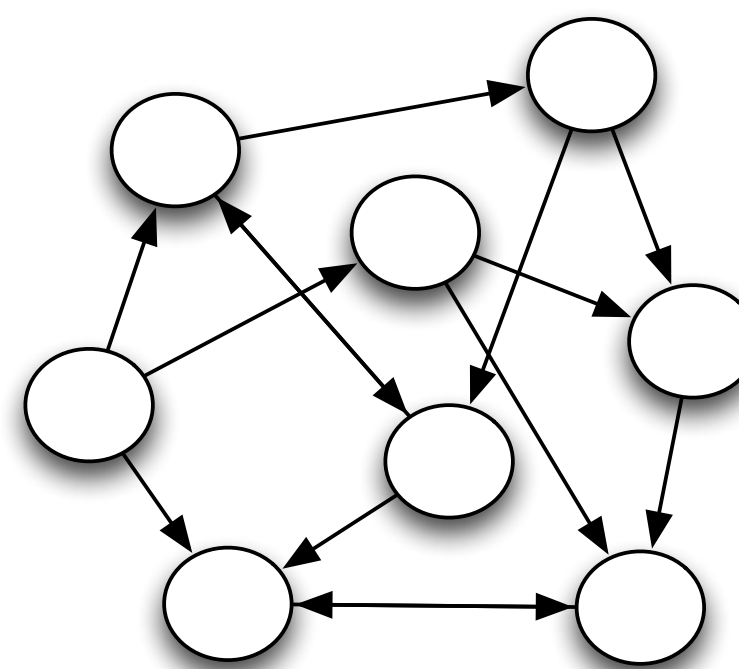
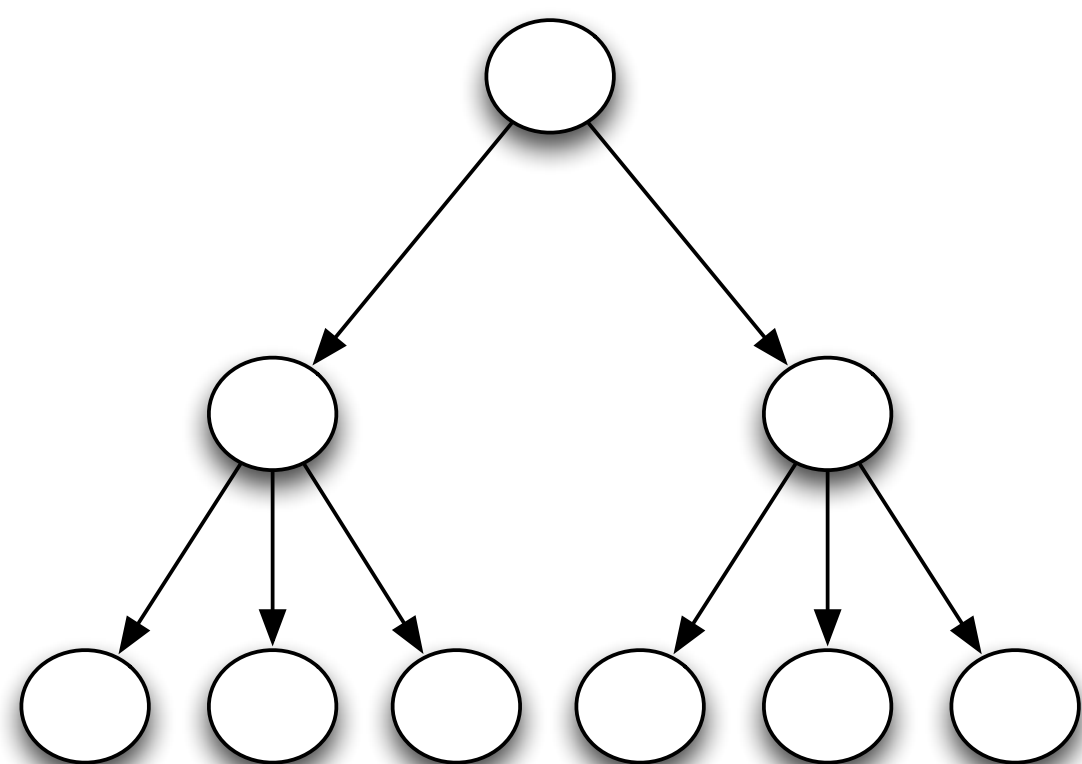
- ▶ Single globally trusted third party

- Anarchy

- ▶ No globally trusted third party
 - e.g., Using MIT's PGP keyserver

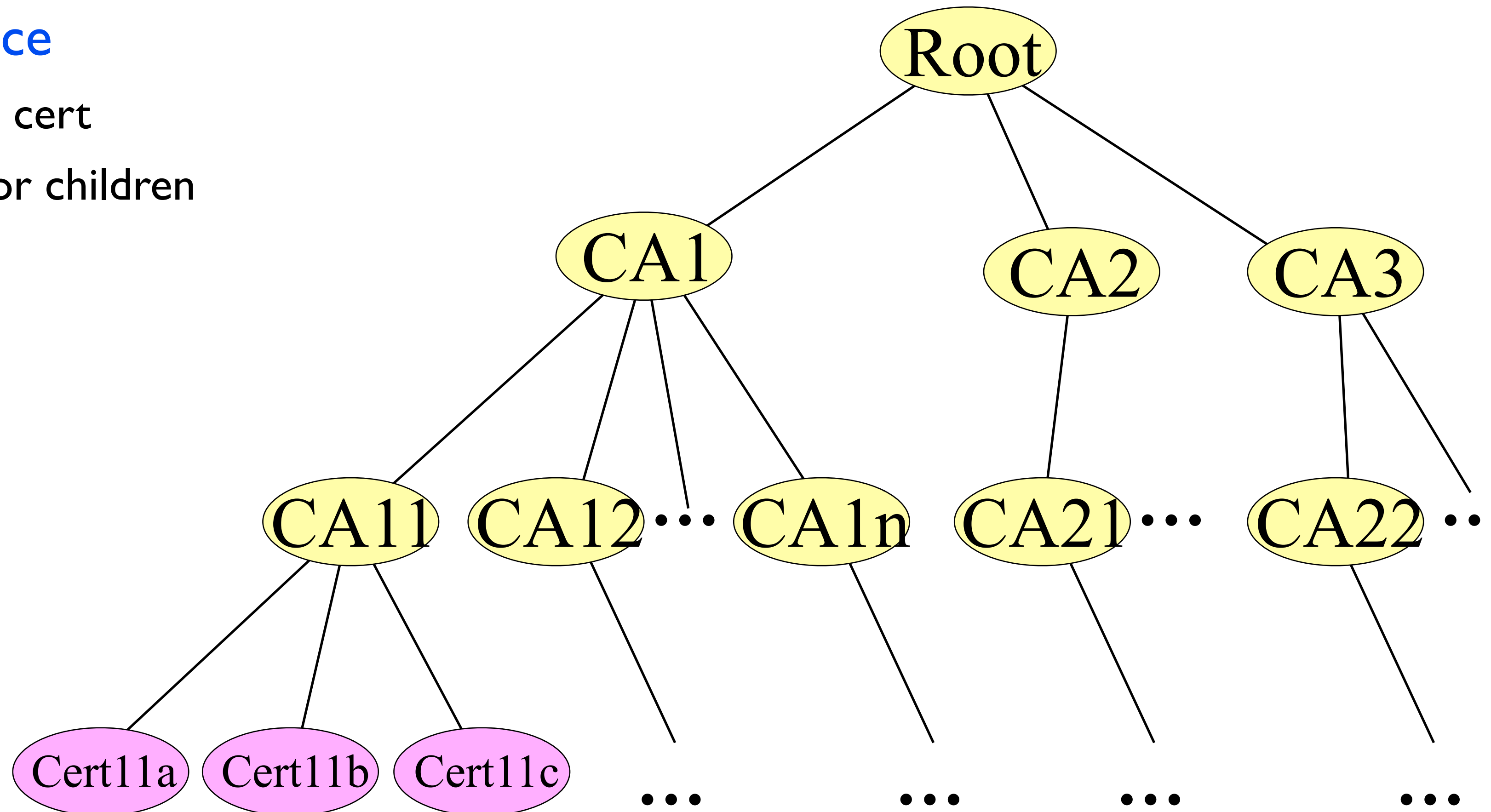
- Oligarchy

- ▶ Multiple globally trusted third parties
 - Model used in the Internet



The Internet PKI?

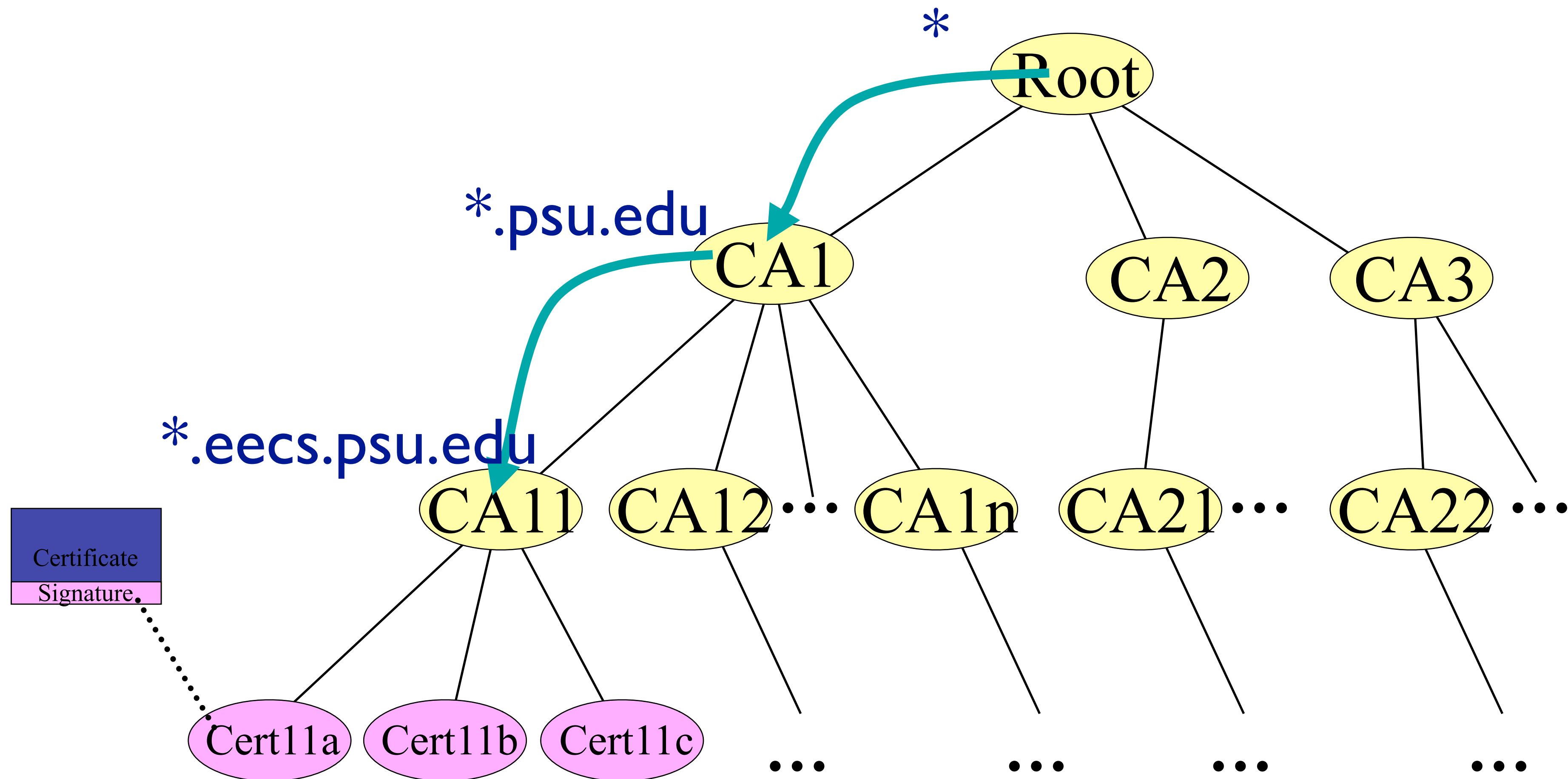
- Rooted tree of CAs
- Cascading issuance
 - Any CA can issue cert
 - CAs issue certs for children



Obtaining a Certificate

- Alice has some identity document ID_A and generates a keypair (K_{A-}, K_{A+})
 - $A \rightarrow CA : \{K_{A+}, ID_A\}, \text{Sig}_{K_{A-}}(\{K_{A+}, ID_A\})$
 - ▶ CA verifies signature -- proves Alice has K_{A-}
 - ▶ CA may (and should!) also verify ID_A offline
 - CA signs $\{K_{A+}, ID_A\}$ with its private key ($CA-$)
 - ▶ CA attests to binding between $A+$ and ID_A
 - $CA \rightarrow A : \{K_{A+}, ID_A\}, \text{Sig}_{CA-}(\{K_{A+}, ID_A\})$
 - ▶ this is the certificate; Alice can freely publish it
 - ▶ anyone who knows $CA+$ (and can therefore validate the CA's signature) knows that CA "attested to" $\{K_{A+}, ID_A\}$
- Important: CA does not learn K_{A-} !**

Certificate Validation



www.eecs.psu.edu

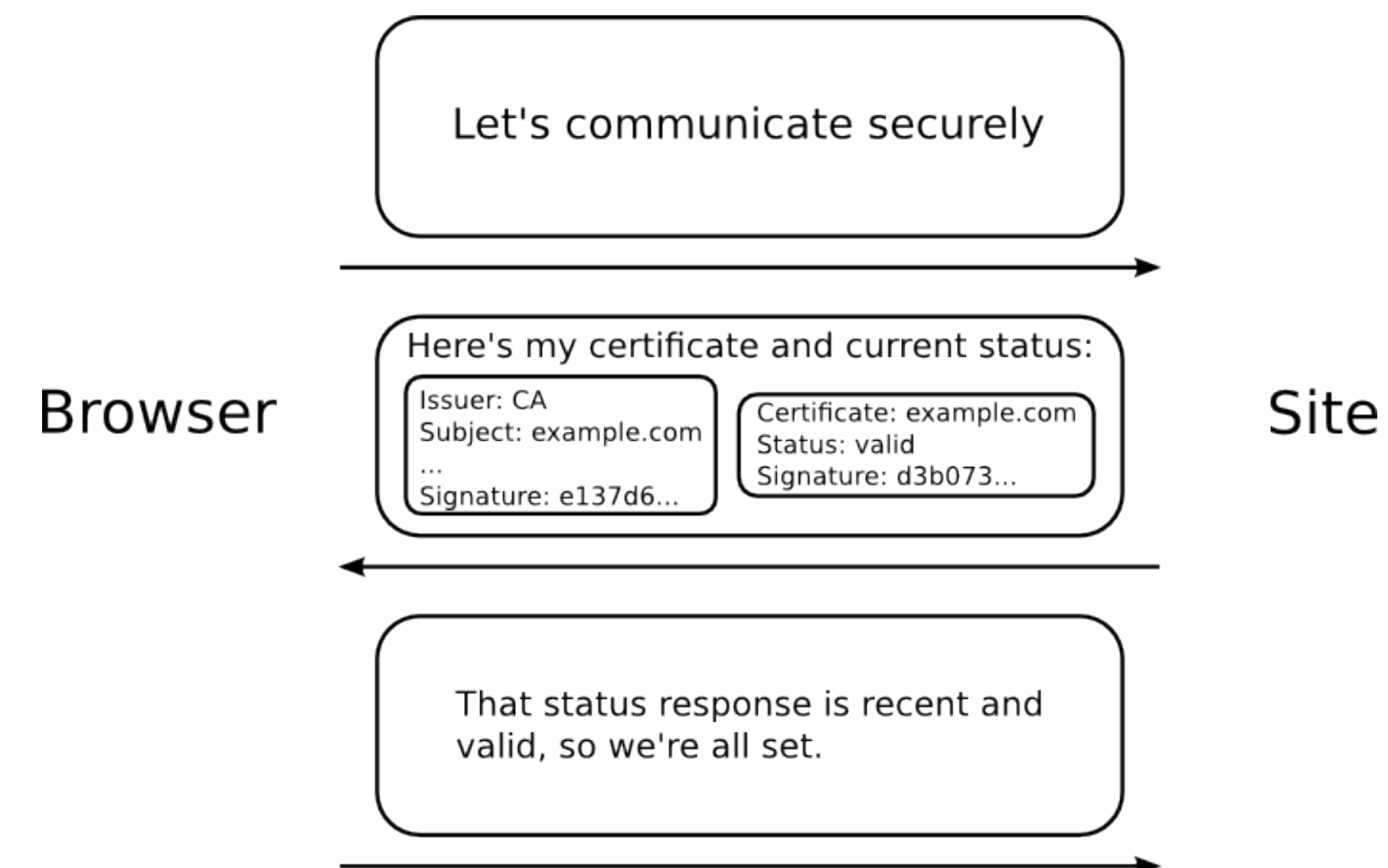
- Guarantee connection between public key and end entity
 - ▶ Man-in-the-Middle no longer works undetected
 - (If you verify the identity in the certificate against peer)
 - ▶ Guarantee authentication and non-repudiation
 - (If a CA doesn't make a mistake)
 - ▶ Privacy/confidentiality not an issue here
 - Only concerned with linking key to owner
- Distribute responsibility
 - ▶ Hierarchical structure
 - (Doesn't exist in practice-- no good way to restrict delegation)
-

- Certificate may be revoked before expiration
 - ▶ Lost private key
 - ▶ Compromised
 - ▶ Owner no longer authorized
- Revocation is hard ...
 - ▶ The “anti-matter” problem
 - ▶ Verifiers need to check revocation state
 - Loses the advantage of off-line verification
 - ▶ Revocation state must be authenticated



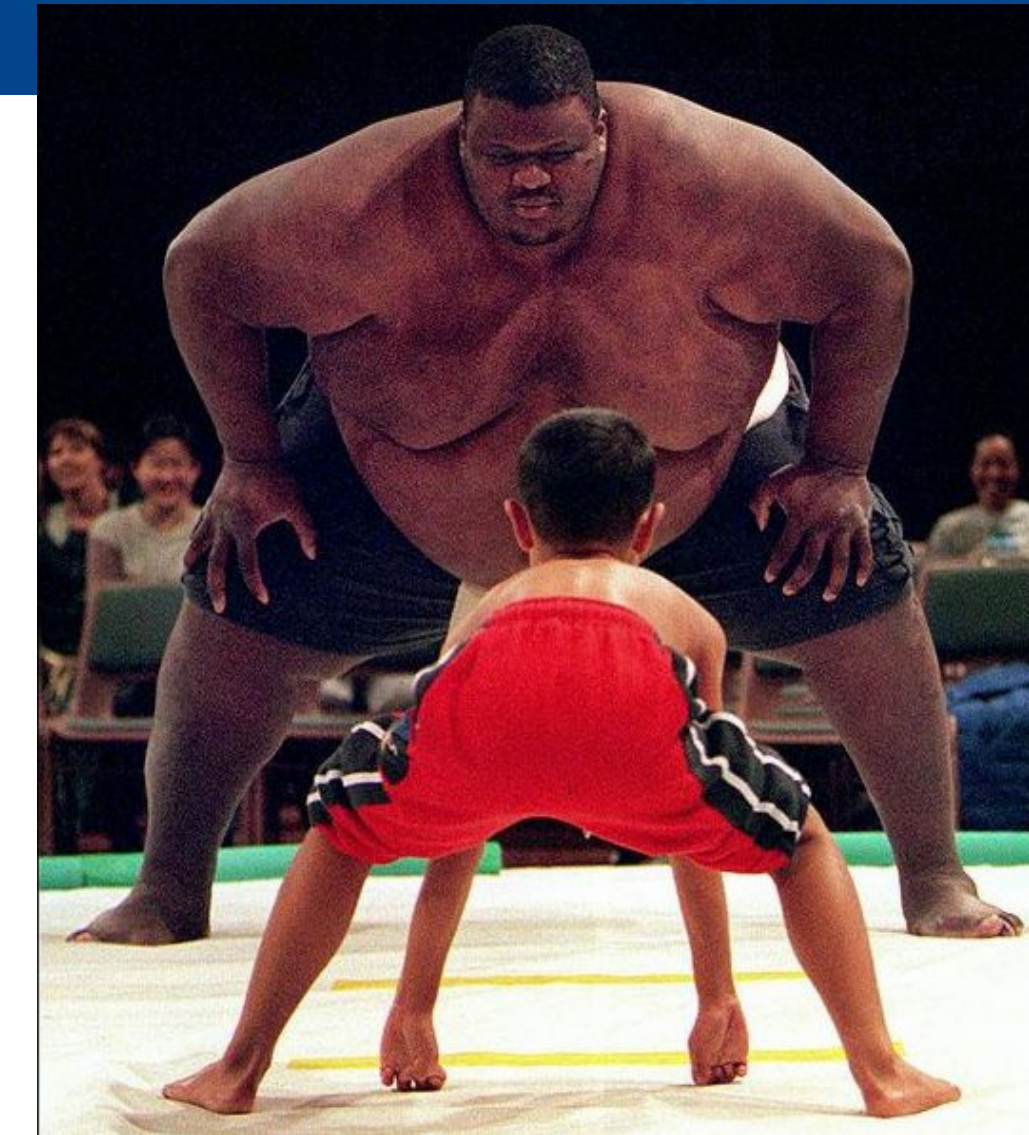
Revocation Mechanisms

- Certificate revocation lists (CRL)
 - ▶ Periodically issued
 - ▶ Delta CRLs when CRLs get too large
- Online certificate revocation server
 - ▶ Answers revoked = yes/no for a particular certificate
 - Implemented by OCSP protocol
 - ▶ Disadvantages?
 - ▶ OCSP-stapling



PKI Challenges

- **Must trust a CA**
 - Which one?
 - What is it trusted to do?
- **Key storage**
 - Who can access my key?
 - Similar problem for Kerberos, SSH, etc.
- **Certificate bindings must be correct**
 - Which John Smith is this?
 - Who authorizes attributes in a certificate?
 - How long are these value valid?
 - What process is used to verify the key holder?



Pretty Good Privacy

- Alternative infrastructure for public key
 - Peer-to-Peer approach
 - E.g., for email
- Key management is manual
 - Public key exchange between peers
 - Add public key to personal 'keyring'
 - Can authenticate messages from these parties
- Used mainly by computer security types
 - Johnny can't encrypt
 - GNU Privacy Guard



