

# Grid security

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*Grid Computing Course*

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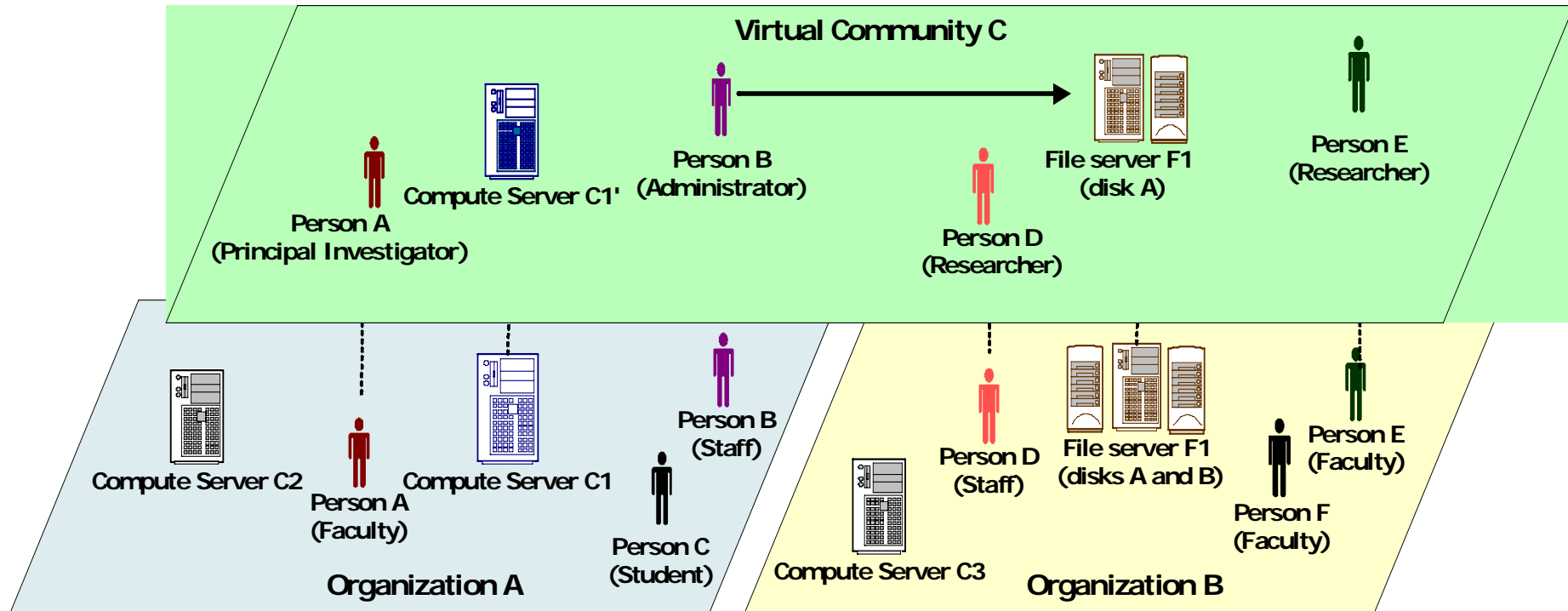
*Porto*

*...with thanks to colleagues in EGEE, Globus and  
ICEAGE for many of these slides.*

***The Grid problem is to enable “coordinated resource sharing and problem solving in dynamic, multi-institutional virtual organizations.”***

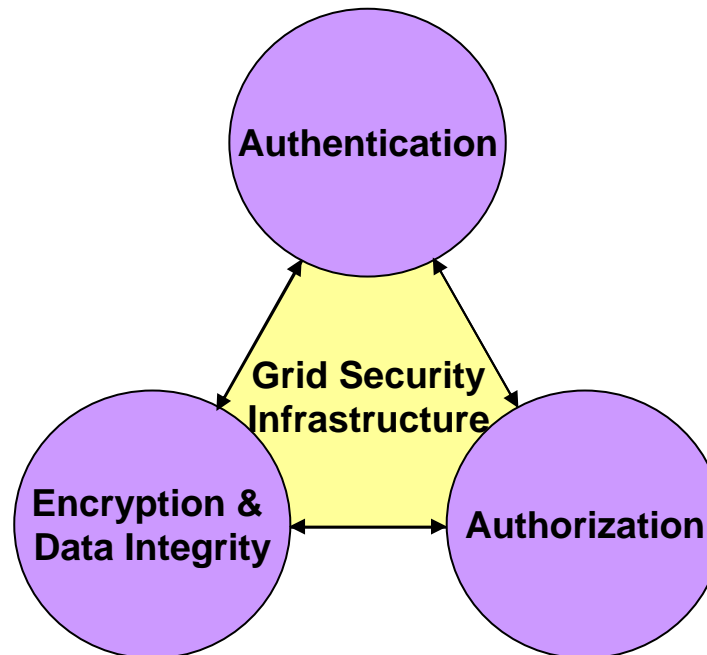
*From “The Anatomy of the Grid” by Ian Foster et. al*

- So Grid Security is security to enable VOs
- What is needed in terms of security for a VO?

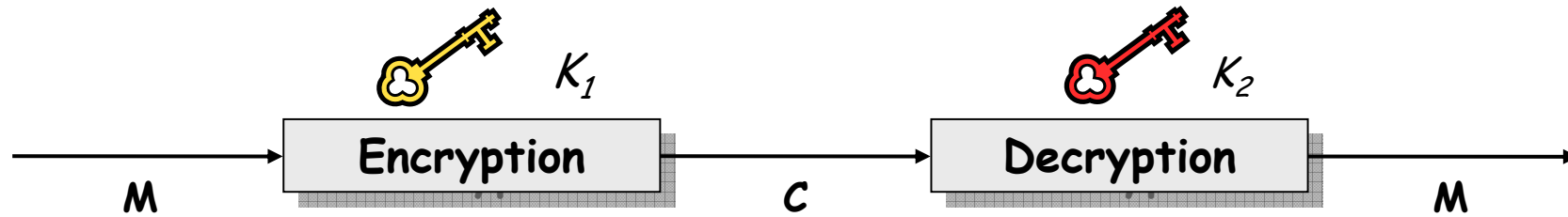


- VO for each application or workload
- Carve out and configure resources for a particular use and set of users

- **Security background: encryption mechanisms**
  - Symmetric algorithms
  - Asymmetric algorithms
- **Certificates: a way to authenticate users and services**
  - Certificate Authorities
  - X509 certificates
- **Grid Security Infrastructure (GSI)**
  - X.509 mechanisms in GSI
  - Delegation, proxy certificates
- **Virtual Organizations**
  - Globus, LCG, gLite
- **Summary**

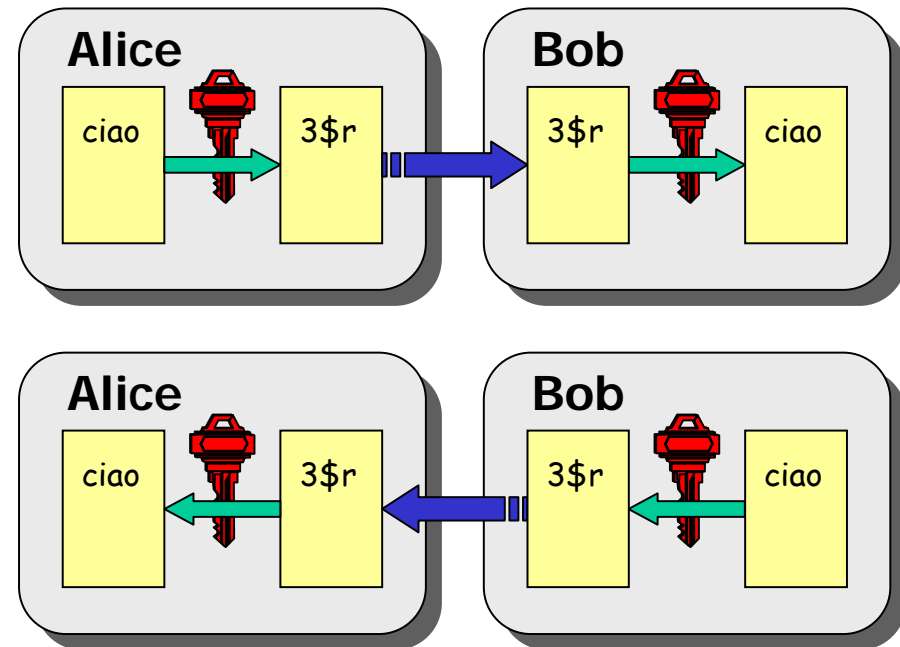


- 1. Authentication – communication of identity**
  - Message confidentiality - so only sender and receiver can understand the message
  - Non-repudiation: knowing who did what when – can't deny it
  - Message integrity - so tampering is recognised
- 2. Authorisation – once identity is known, what can a user do?**
- 3. Delegation – A allows B to act on behalf of A**

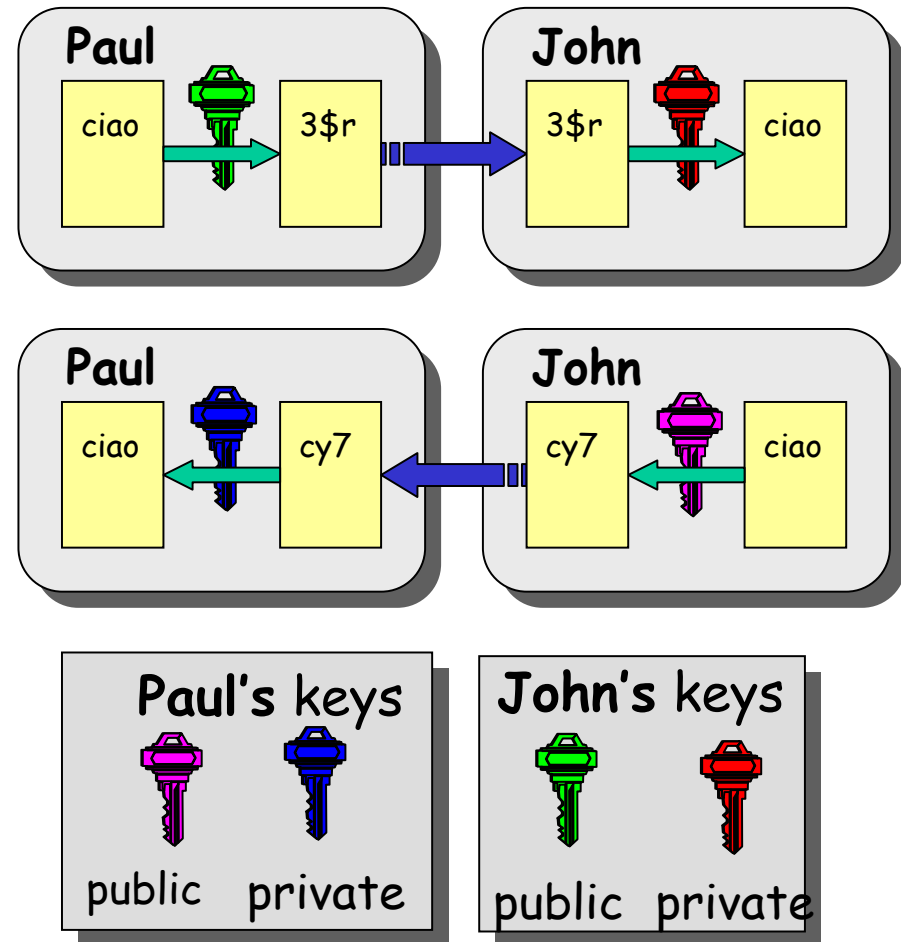


- **Mathematical algorithms that provide important building blocks for the implementation of a security infrastructure**
- **Symbology**
  - Plain text:  $M$
  - Encrypted text:  $C$
  - Encryption with key  $K_1$ :  $E_{K_1}(M) = C$
  - Decryption with key  $K_2$ :  $D_{K_2}(C) = M$
- **Algorithms**
  - **Symmetric**:  $K_1 = K_2$
  - **Asymmetric**:  $K_1 \neq K_2$

- The same key is used for encryption and decryption
- Disadvantages:
  - how to distribute the keys?
  - the number of keys is  $O(n^2)$
  - $n$ : number of people

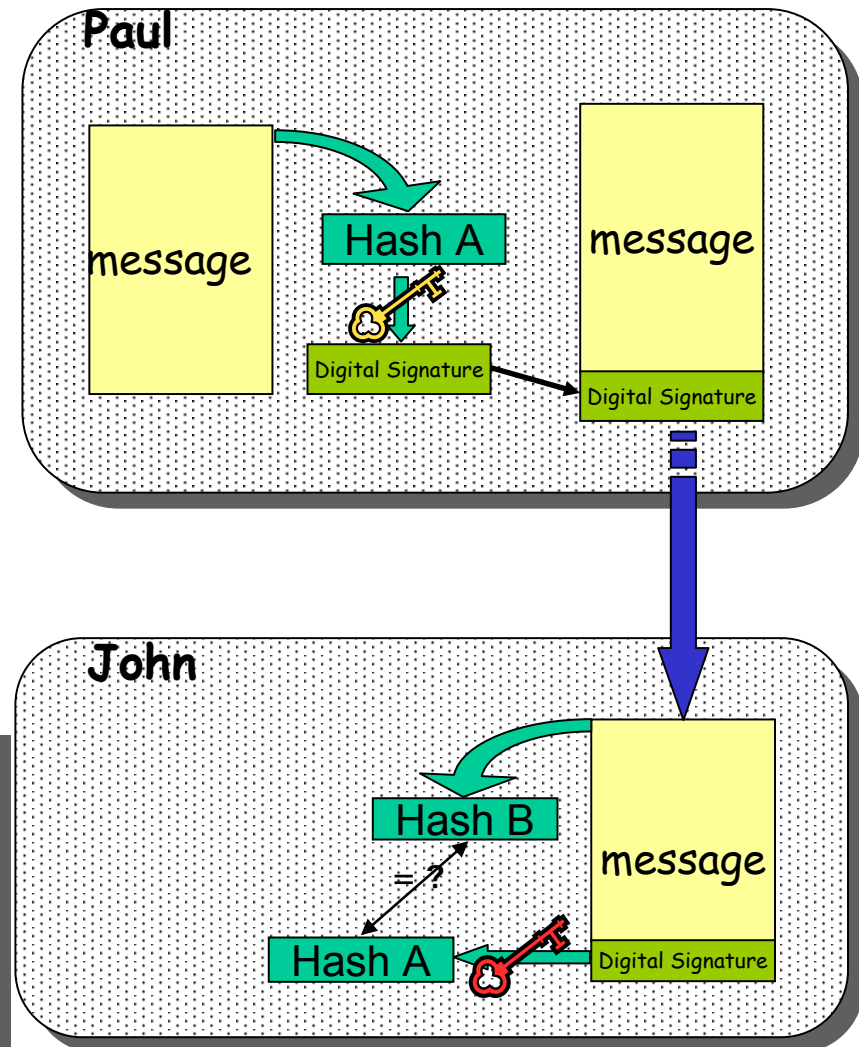
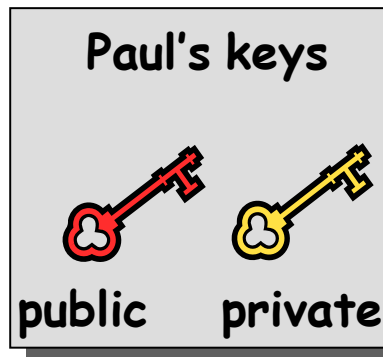


- Every user has two keys: one *private* and one *public*:
  - it is *impossible* to derive the private key from the public one;
  - a message encrypted by one key can be decrypted **only** by the other one.
- Public keys are exchanged
- The sender encrypts using the *public* key of the receiver
- The receiver decrypts using his *private* key;
- The number of keys is  $O(n)$
- *What about non-repudiation?*





- Paul calculates the *hash* of the message: a 128 bit value based on the content of the message
- Paul encrypts the hash using his *private* key: the encrypted hash is the digital signature.
- Paul sends the signed message to John.
- John calculates the hash of the message
- Decrypts A with Paul's *public* key.
- If hashes equal:
  1. hash B is from Paul's private key;
  2. message wasn't modified;



- A hash function ( $H$ ) is a function that given as input a variable-length message ( $M$ ) produce as output a string of fixed length ( $h$ )
  - the length of  $h$  must be at least 128 bits (to avoid *birthday attacks*)
  - given  $M$ , it **must be easy** to calculate  $H(M) = h$
  - given  $h$ , it **must be difficult** to calculate  $M = H^{-1}(h)$
  - given  $M$ , it **must be difficult** to find  $M'$  such that  $H(M) = H(M')$
- **Examples:**
  - **SNEFRU**: hash of 128 or 256 bits;
  - **MD4/MD5**: hash of 128 bits;
  - **SHA** (Standard FIPS): hash of 160 bits.

- **Paul's digital signature is useful to John if:**
  1. Paul's private key is not compromised – keep these safe!!!
  2. John has Paul's public key
- **How can John be sure that Paul's public key is really Paul's public key and not someone else's?**
  - A *third party* establishes the correspondence between public key and owner's identity.
  - Both John and Paul trust this third party

The “third party” is called a Certification Authority (CA).

- **Issues Digital Certificates for users, programs and machines**
  - Combines public key + owner information
  - Signed by CA using its private certificate
  - Can use the CA's public certificate to check integrity of certificates
- **CA's check the identity and the personal data of the requestor of a certificate**
  - Registration Authorities (RAs) do the actual validation
- **CA's periodically publish a list of compromised certificates**
  - **Certificate Revocation Lists (CRL)**: contain all the revoked certificates yet to expire
- **CA's own certificates are self-signed**

- **An X.509 Certificate contains:**

- owner's public key;

- identity of the owner;

- info on the CA;

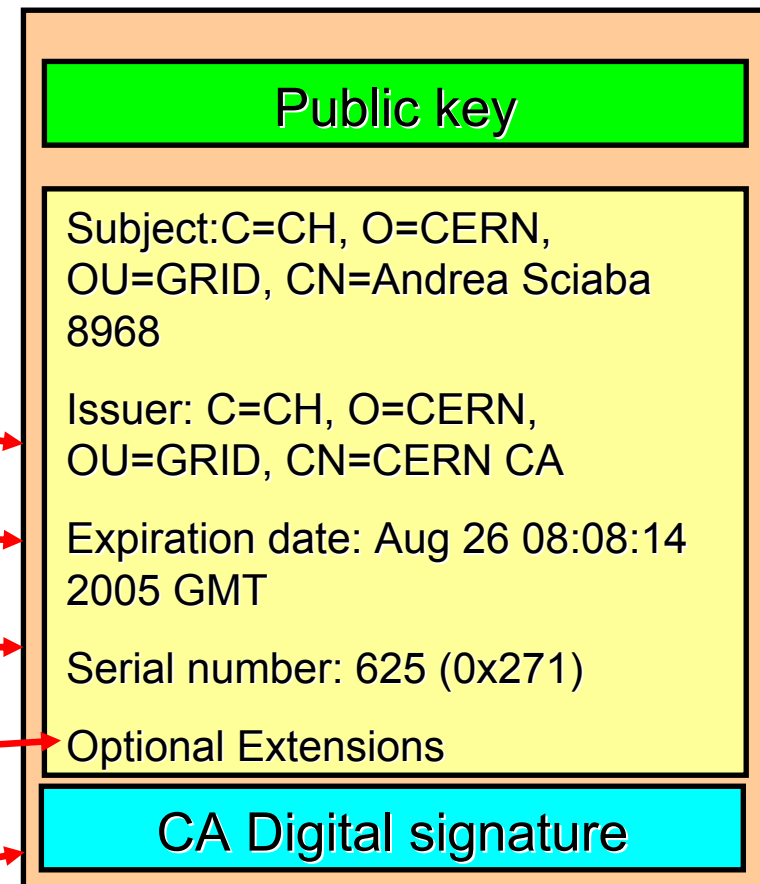
- time of validity;

- Serial number;

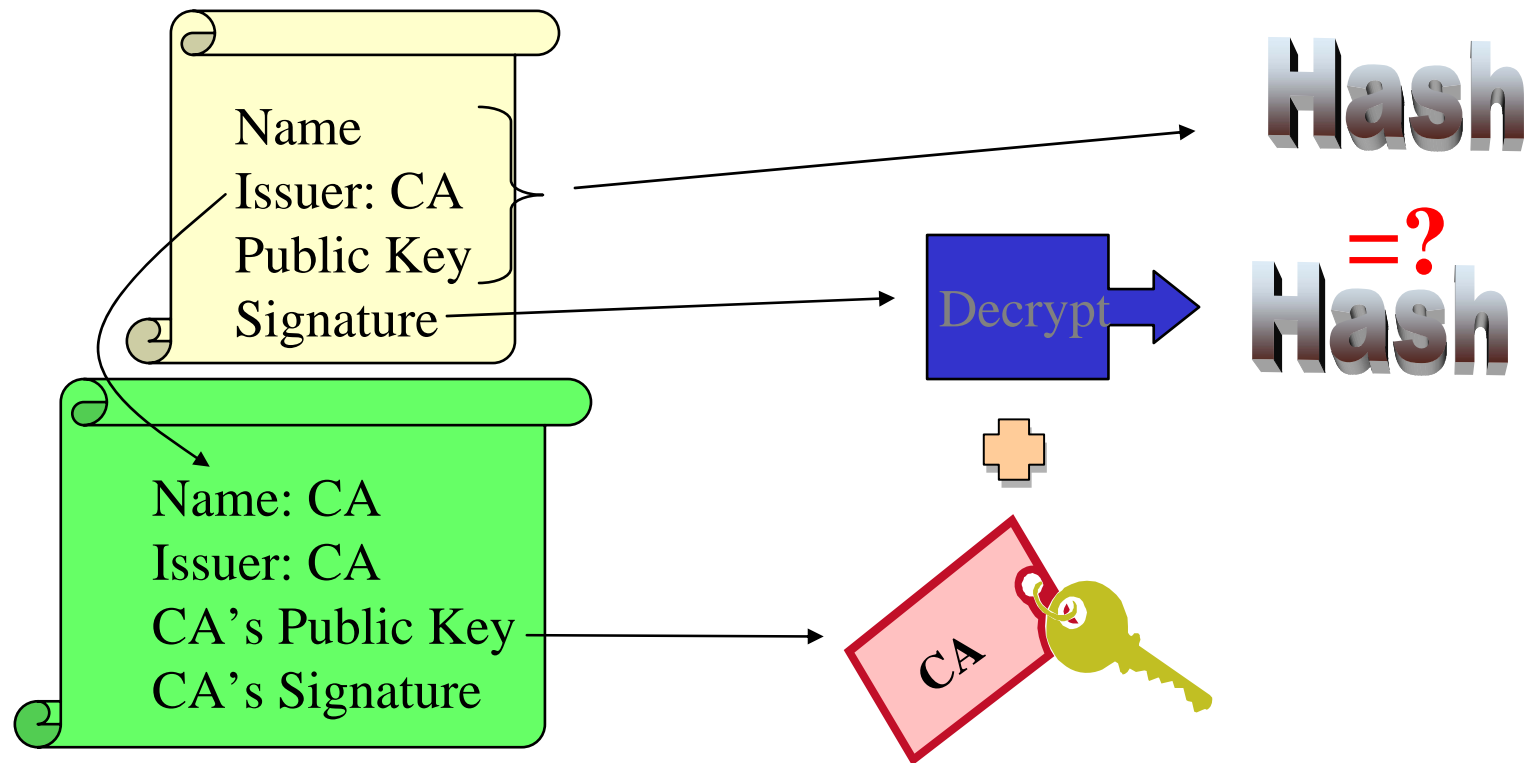
- Optional extensions

- digital signature of the CA

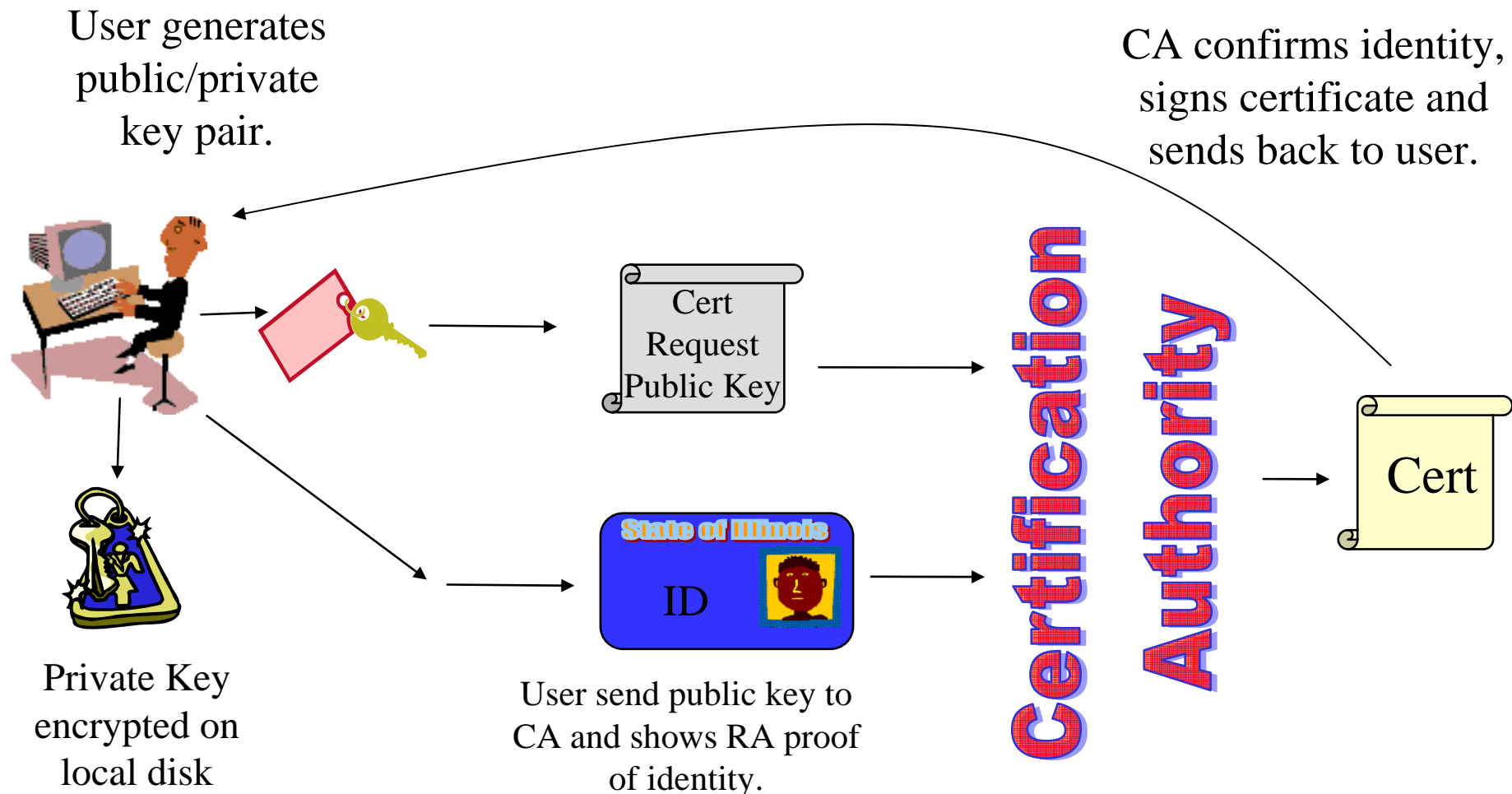
Structure of a X.509 certificate

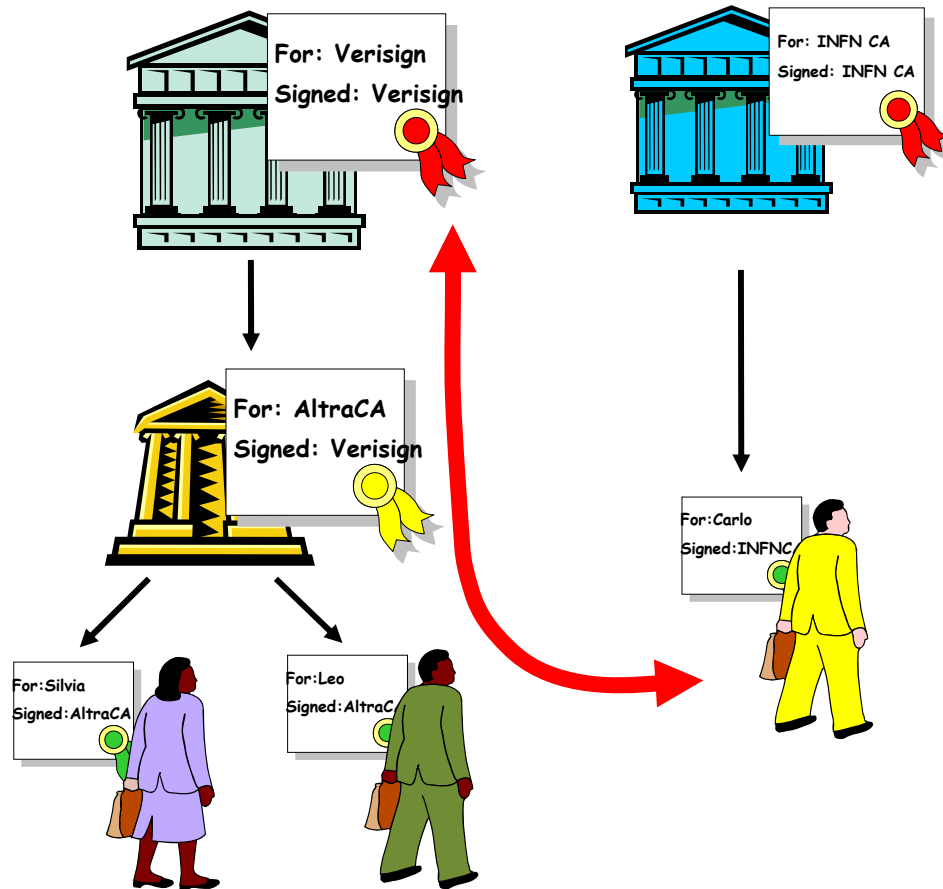


- The public key from the CA certificate can be used to verify the certificate.



slide based on presentation given by Carl Kesselman at GGF Summer School 2004



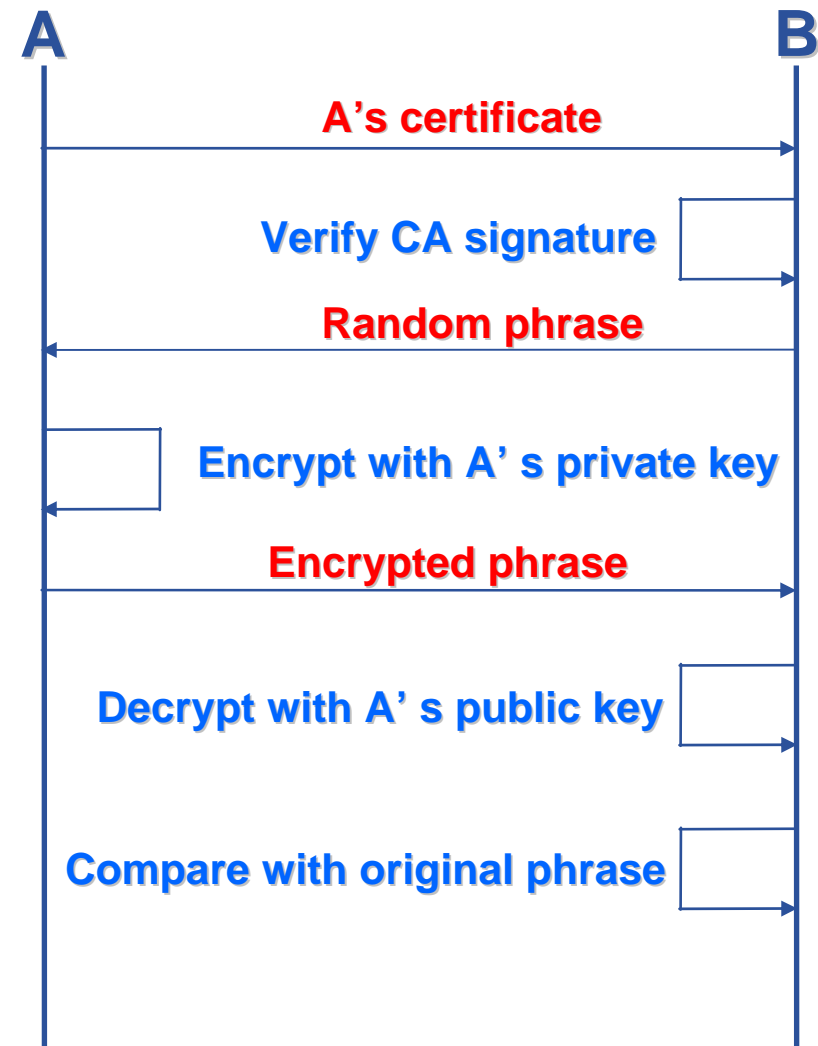


- CA's have their own certificates, too.
- A CA can guarantee for other CA's by signing their certificates
- At the top there is a self-signed certificate (**root certificate**).
- CA certificates are widely published and thus difficult to forge.



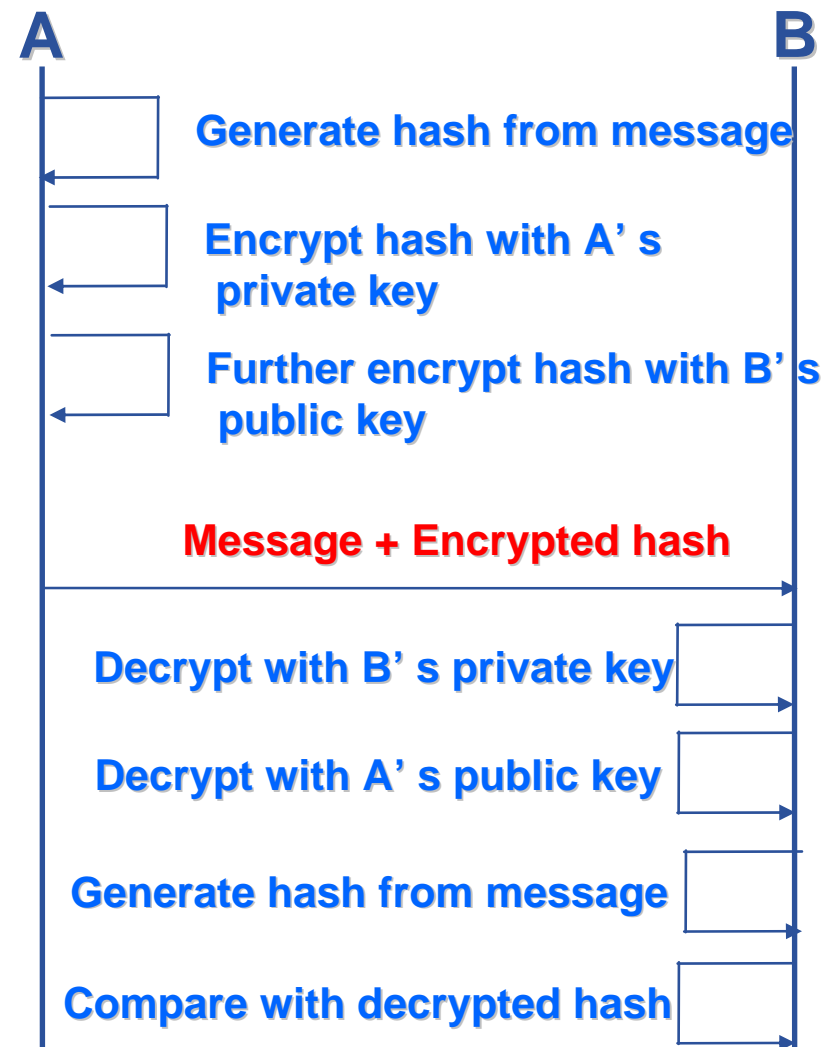
## Based on X.509 PKI:

- every user/host/service has an X.509 certificate;
- certificates are signed by trusted (by the local sites) CA's;
- every Grid transaction is mutually authenticated:
  1. A sends his certificate;
  2. B verifies signature in A's certificate using CA public certificate;
  3. B sends to A a challenge string;
  4. A encrypts the challenge string with his private key;
  5. A sends encrypted challenge to B
  6. B uses A's public key to decrypt the challenge.
  7. B compares the decrypted string with the original challenge
  8. If they match, B verified A's identity and A can not repudiate it.



After A and B authenticated each other,  
for A to send a message to B:

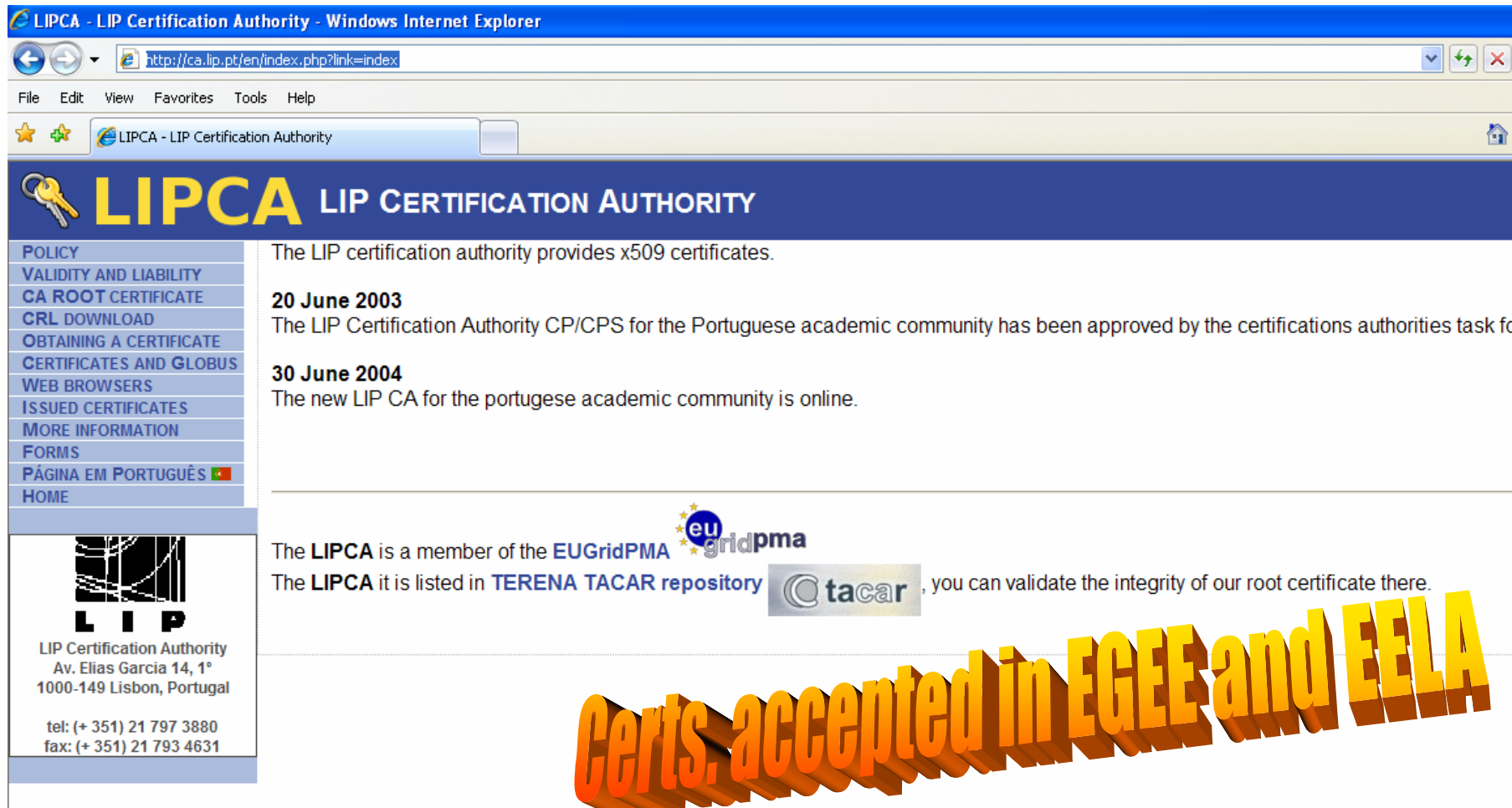
- **Default: message integrity checking**
  - Not private – a test for tampering
  
- **For private communication:**
  - Encrypt all the message (not just hash) - Slower



- **X.509 Digital certificate is the basis of Authentication in major Grids including EGEE, OSG, Nordugrid, Teragrid**
- ***Certification Authorities (CAs)***
  - ~one per country:
  - each builds network of “Registration Authorities” who issue certificates
- **CAs are mutually recognized – to enable international collaboration**
- **International Grid Trust Federation <http://www.gridpma.org/>**

**LIP Certification Authority**  
**Av. Elias Garcia 14, 1º**  
**1000-149 Lisbon, Portugal**

**<http://ca.lip.pt>**



**LIPCA** LIP CERTIFICATION AUTHORITY

**POLICY**  
 VALIDITY AND LIABILITY  
 CA ROOT CERTIFICATE  
 CRL DOWNLOAD  
 OBTAINING A CERTIFICATE  
 CERTIFICATES AND GLOBUS  
 WEB BROWSERS  
 ISSUED CERTIFICATES  
 MORE INFORMATION  
 FORMS  
 PÁGINA EM PORTUGUÊS  
 HOME

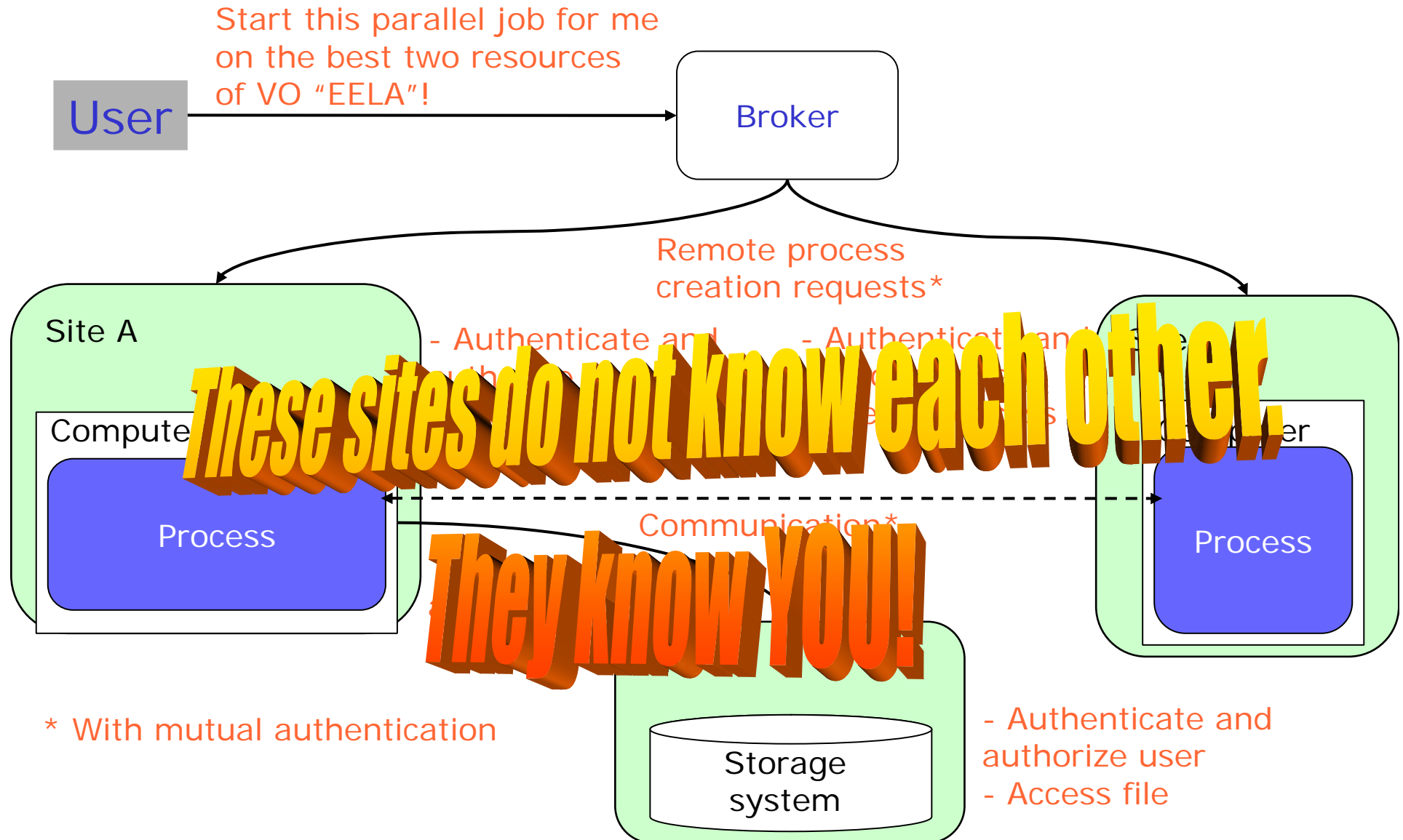
The LIP certification authority provides x509 certificates.

**20 June 2003**  
 The LIP Certification Authority CP/CPS for the Portuguese academic community has been approved by the certifications authorities task fo

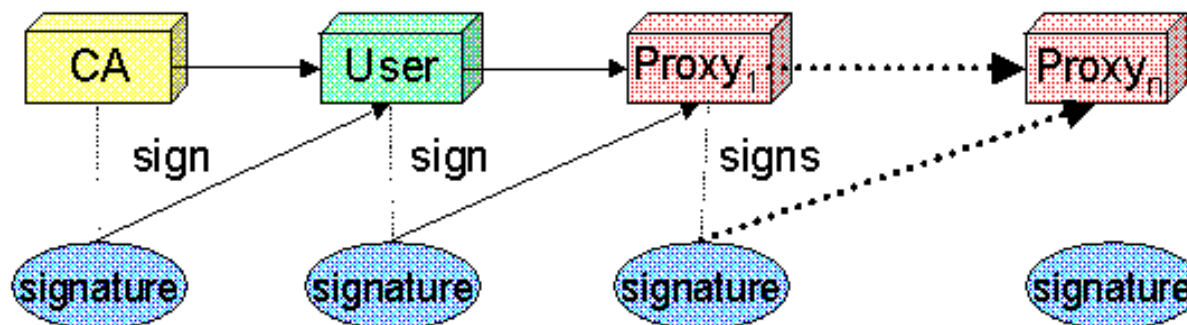
**30 June 2004**  
 The new LIP CA for the portugese academic community is online.

The **LIPCA** is a member of the **EUGridPMA**  
 The **LIPCA** it is listed in **TERENA TACAR repository**, you can validate the integrity of our root certificate there.

**Certs. accepted in EGEE and EELA**



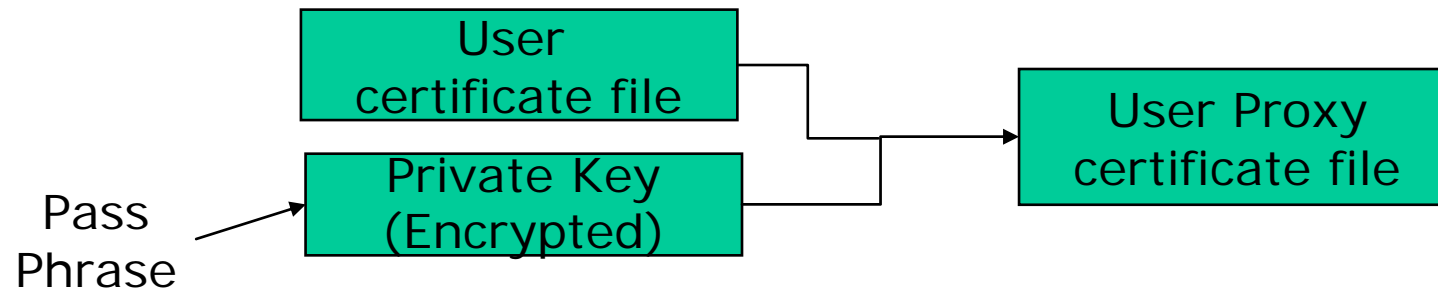
- **Delegation** - allows remote process and services to authenticate **on behalf of the user**
  - Remote process/service “**impersonates**” the user
- **Achieved by creation of next-level key-pair from a user key-pair: proxy**
  - Proxy has limited lifetime
  - Proxy may be valid for limited operations
- **The client can delegate the proxy to processes**
  - Each service decides whether it accepts proxies for authentication



- **It is created usually by the grid-proxy-init command:**
  - % grid-proxy-init → login to the Grid
  - Enter PEM pass phrase: \*\*\*\*\* → private key is protected by a password
  - Options for grid-proxy-init:
    - -hours <lifetime of credential>
    - -bits <length of key>
    - -help

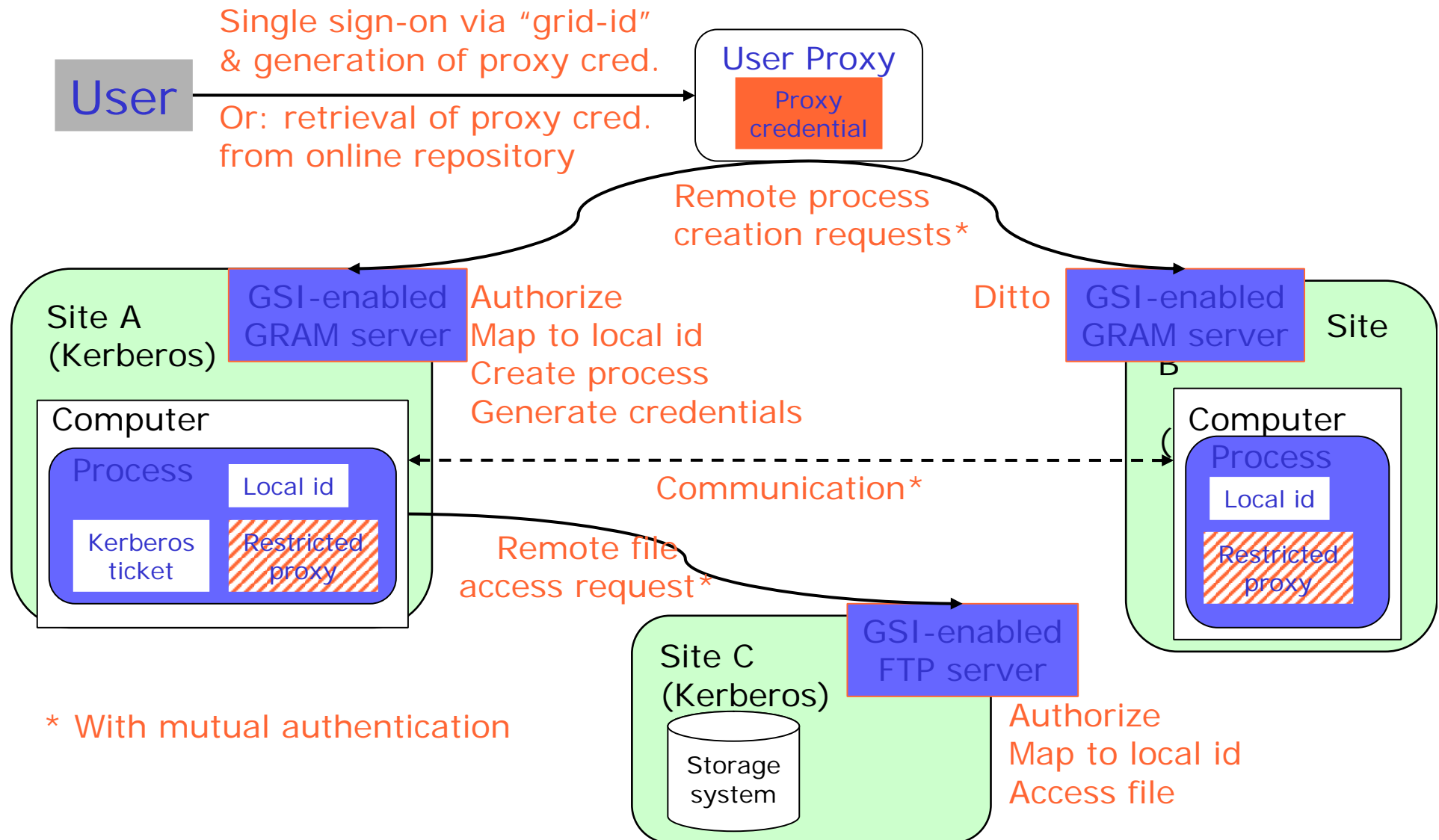
```
sipos@node40:~/MATRIX> grid-proxy-init
Your identity:
/C=UK/O=eScience/OU=Westminster/L=ComputerScience/CN=gergely sipos
Enter GRID pass phrase for this identity:
Creating proxy ..... Done
Your proxy is valid until: Tue Jan 9 23:58:27 2007
```

- User enters pass phrase, which is used to decrypt private key.
- Private key is used to sign a proxy certificate with its own, new public/private key pair.
  - User's private key not exposed after proxy has been signed



- Proxy placed in /tmp
  - the private key of the Proxy is *not* encrypted;
  - stored in local file: must be readable **only** by the owner;
  - proxy lifetime is short (typically 12 h) to minimize security risks.
- NOTE: No network traffic during proxy creation!

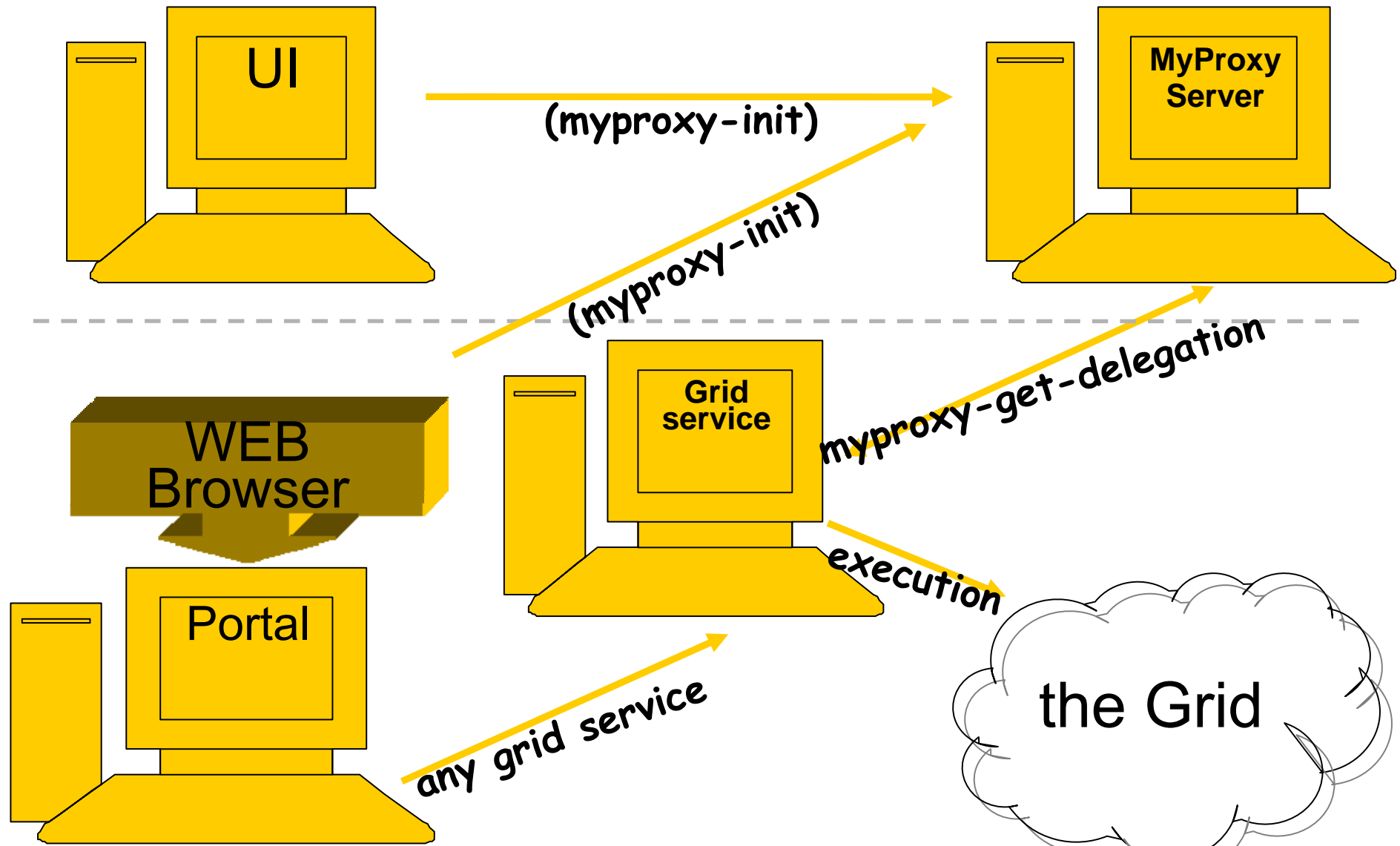




\* With mutual authentication

- **grid-proxy-init**  $\equiv$  “login to the Grid”
- **To “logout” you have to destroy your proxy:**
  - `grid-proxy-destroy`
  - This does *NOT* destroy any proxies that were delegated from this proxy.
  - You cannot revoke a remote proxy
  - Usually create proxies with short lifetimes
- **To gather information about your proxy:**
  - `grid-proxy-info`
  - Options for printing proxy information
    - subject                      -issuer
    - type                            -timeleft
    - strength                       -help

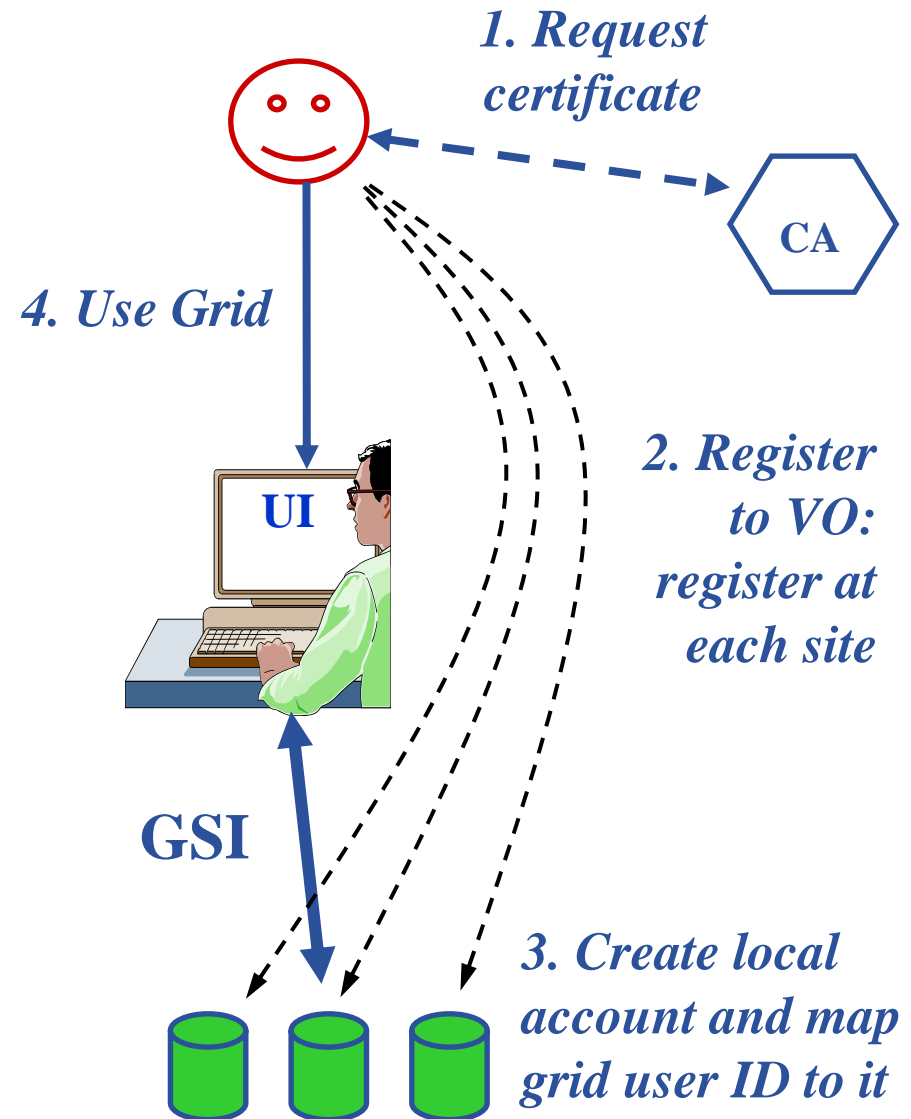
- **You may need:**
  - To interact with a grid from many machines
    - And you realise that you must NOT, EVER leave your certificate where anyone can find and use it....
  - To use a portal, and delegate to the portal the right to act on your behalf (First step is for the portal to make a proxy certificate for you)
  - To run jobs that might last longer than the lifetime of a short-lived proxy
- **Solution: you can store a proxy in a “MyProxy server” and derive a proxy certificate when needed.**
- **Most often used commands:**
  - `myproxy-init -s <host_name>`
    - *create and store a long term proxy certificate*
  - `myproxy-info`
    - get information about stored long living proxy
  - `myproxy-get-delegation`
    - get a new proxy from the MyProxy server
  - `myproxy-destroy`
    - Remove the proxy from MyProxy

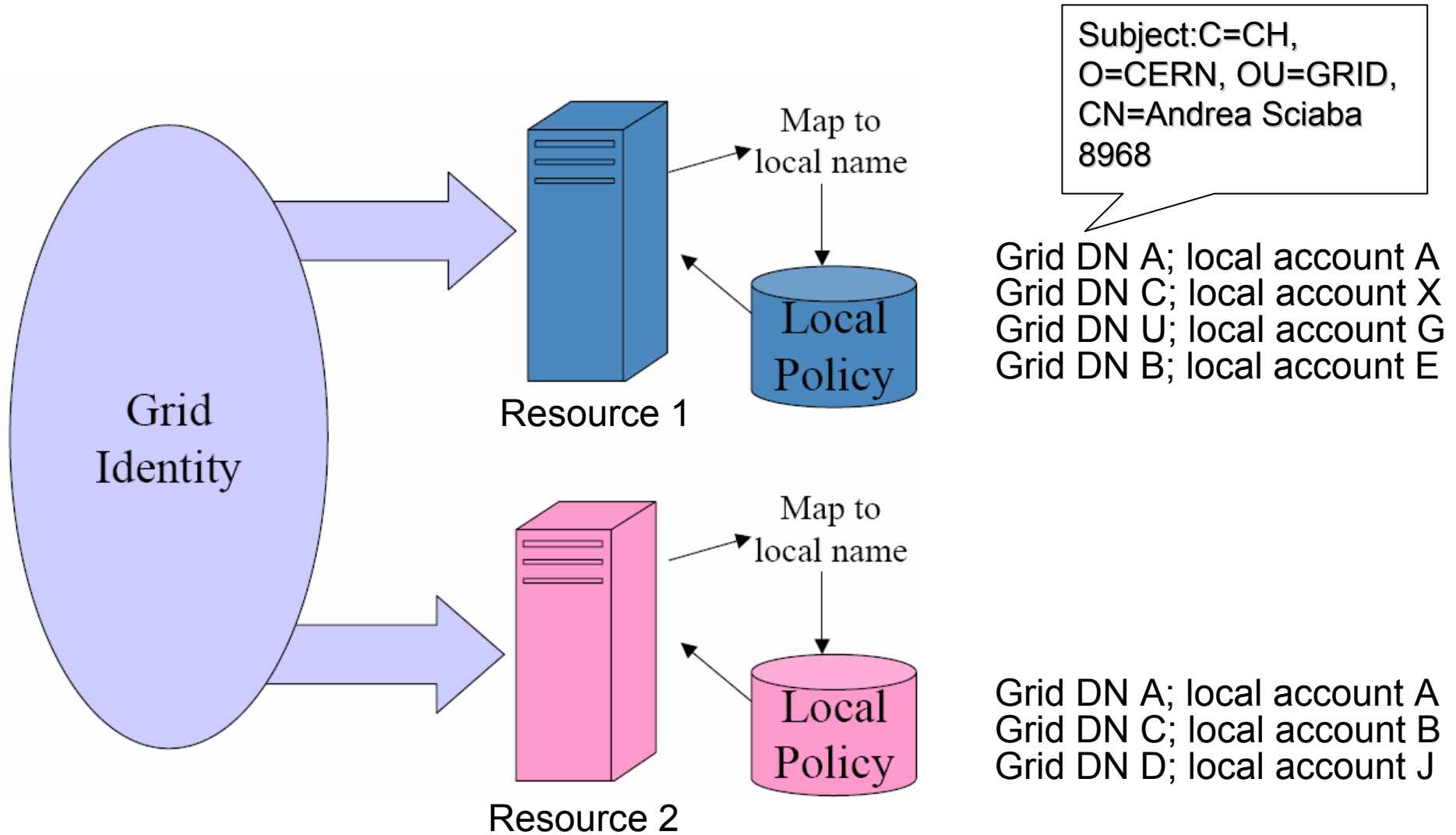


- **Grid activities happen in VOs → users MUST belong to virtual organizations**
  - Users belonging to a collaboration
  - Resources can be accessed by members of the collaboration
- **Authorisation**
  - What are you allowed to do as a VO member?
  - ... and how is this controlled??
- **Concepts**
  - Globus 2: GridMap files
  - LCG-2: GridMap files with centralised LDAP servers
  - EGEE (gLite): VOMS
  - Globus 4: CAS

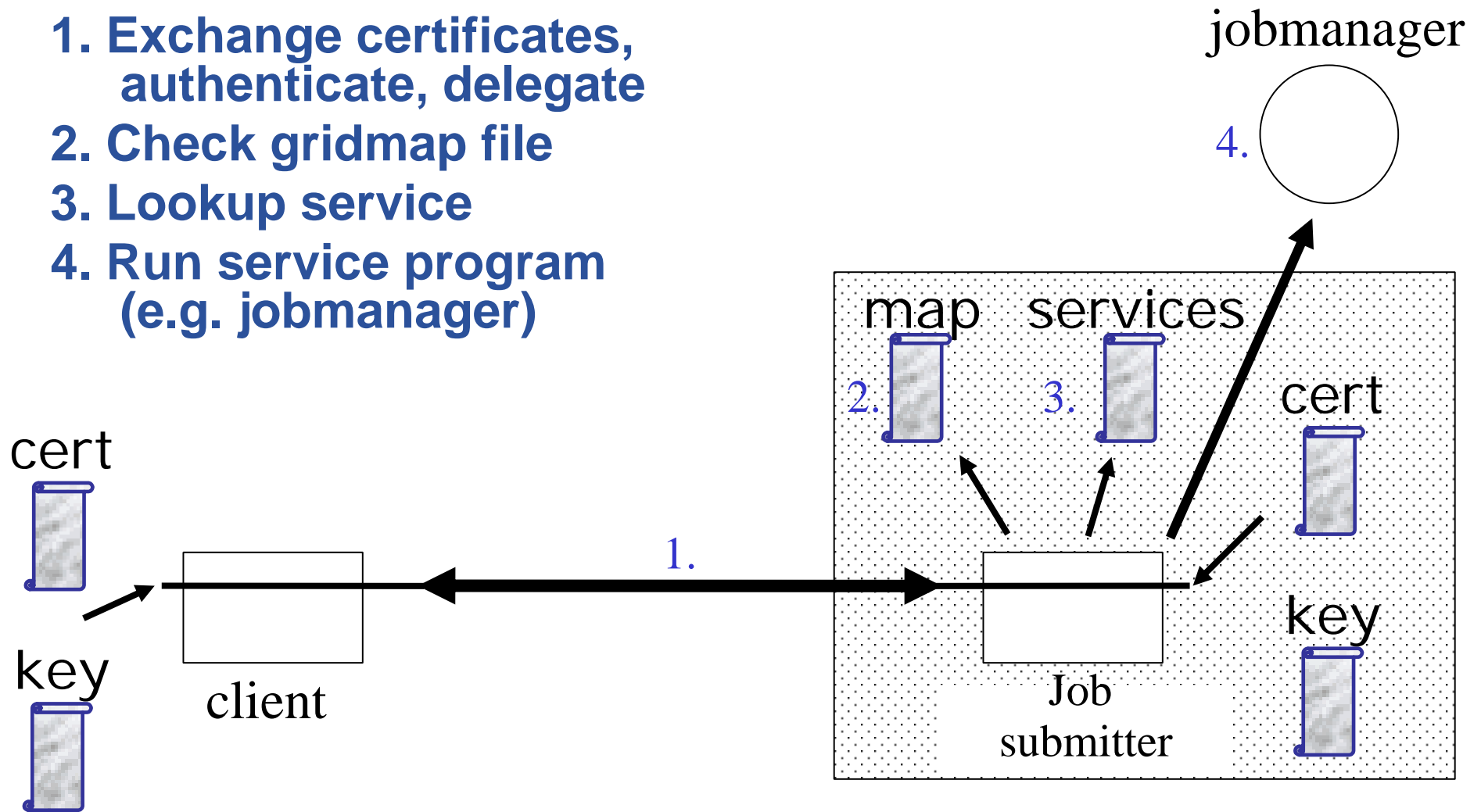
- **Concept**

- User receives certificate signed by CA
- User joins VO at each site
- A local account is created for the grid user (mapfile)
- User connects to UI (portal or SSH)
- Single logon to Grid (create proxy)
- Grid Security Infrastructure identifies user on the machines





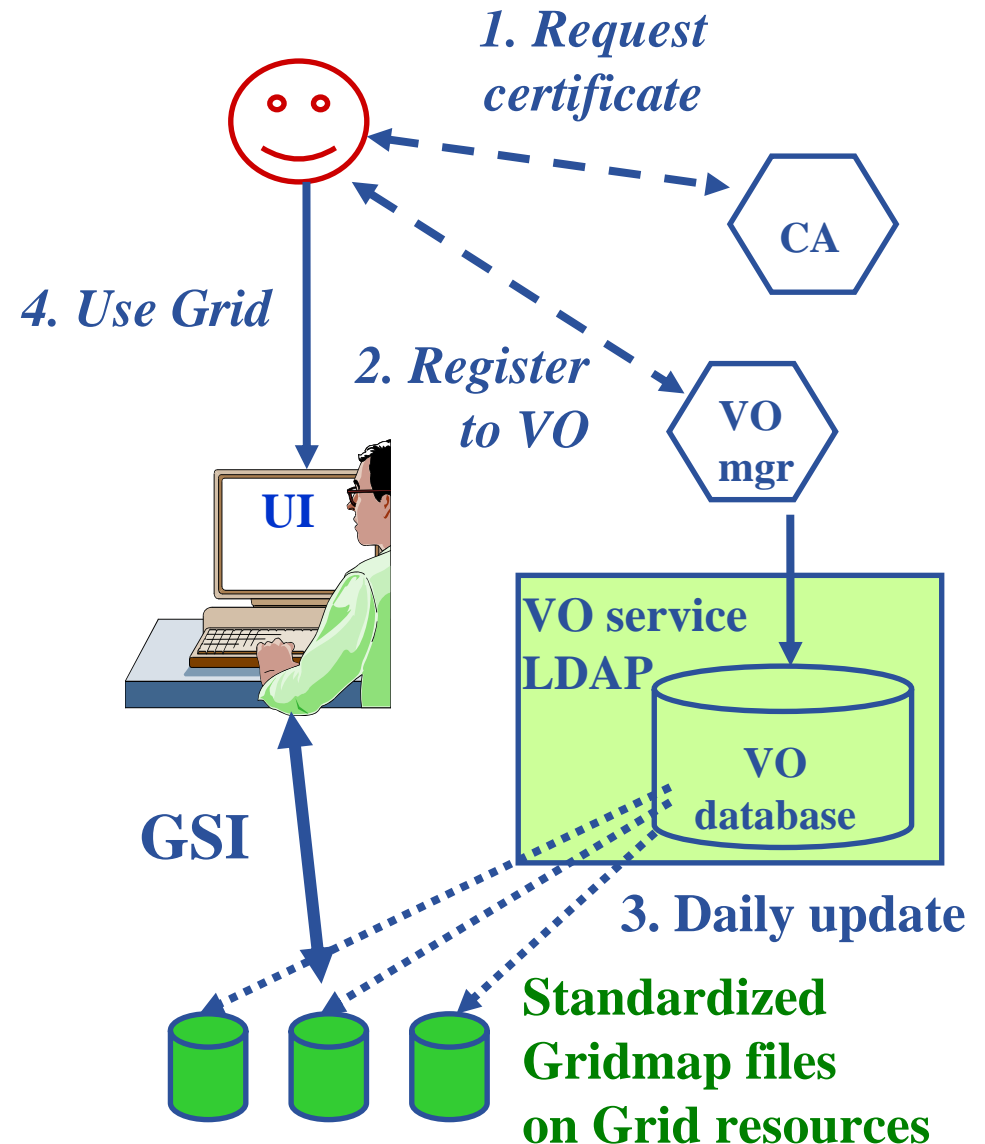
1. Exchange certificates, authenticate, delegate
2. Check gridmap file
3. Lookup service
4. Run service program (e.g. jobmanager)





- **Concept**

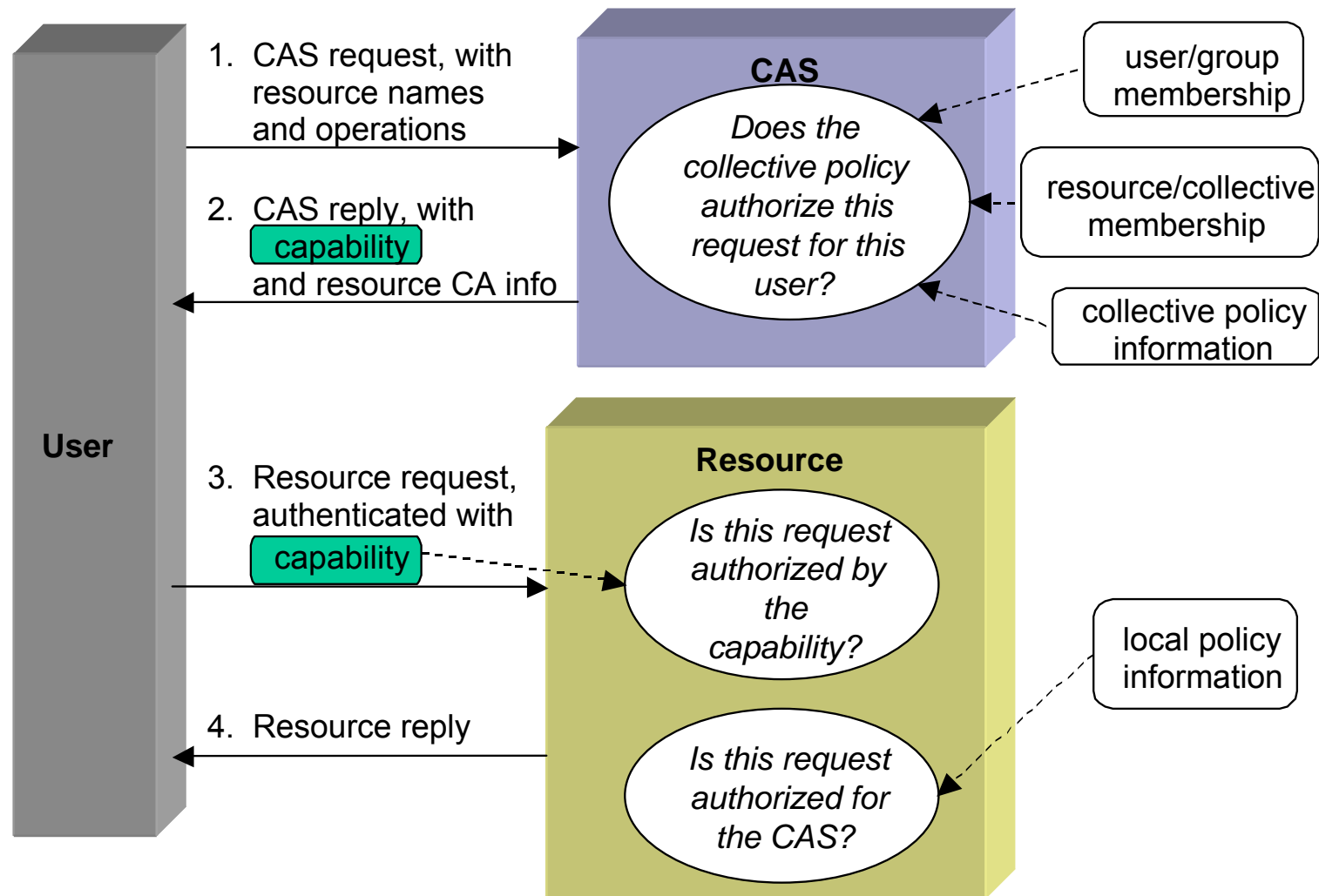
- User receives certificate signed by CA
- User joins VO at a central place
- VO membership information replicated onto resources
- User connects to UI (portal or SSH)
- Single logon to Grid (create proxy)
- Grid Security Infrastructure identifies user on the machines
- **User identity mapped onto a pool account**



## Problems of Globus 2 gridmap files:

- The grid-mapfile doesn't scale well
- Works only at the resource level, not the collective level
- Large communities that share resources exacerbates authorization issues, which has led to CAS...

# EGEE Community Authorization service

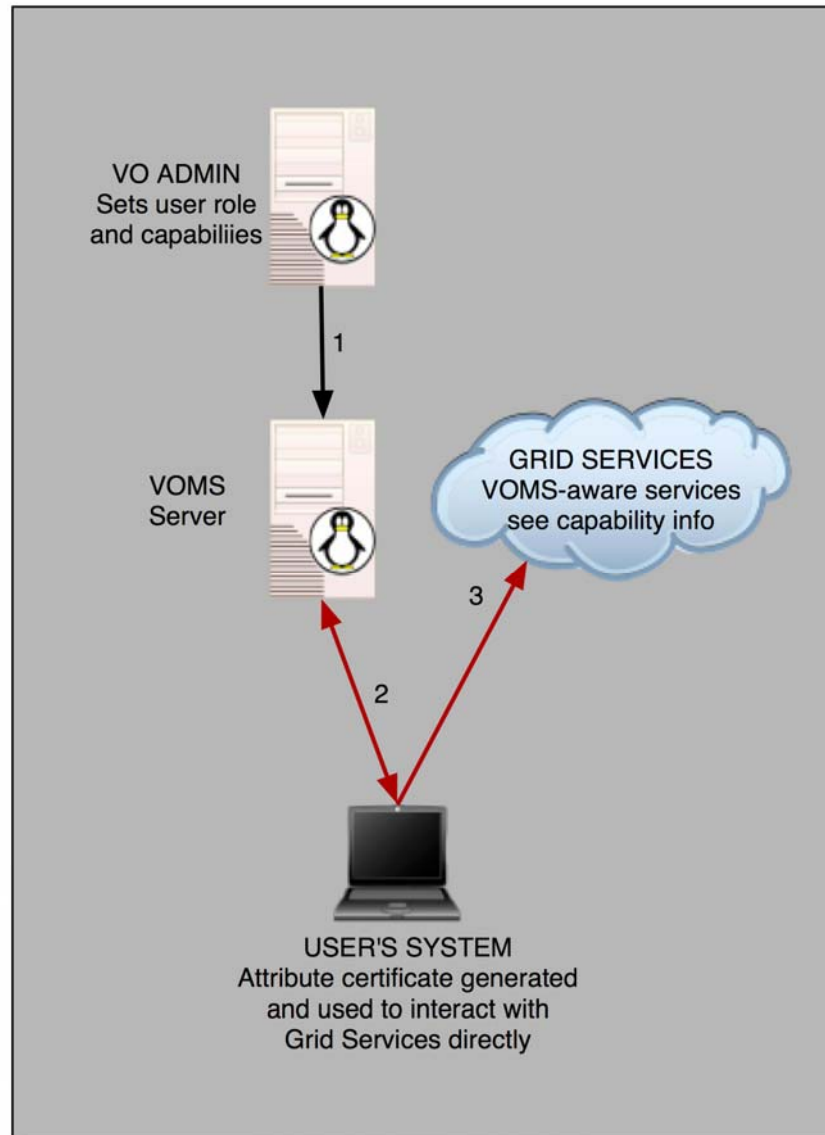


## Before VOMS

- **User is authorised as a member of a single VO**
- **All members of a VO have same rights**
- **Gridmapfiles are updated by VO management software: map the user's subject to a local account**
- **grid-proxy-init – derives proxy from certificate – the “sign-on to the grid”**

## VOMS

- **VO can have groups**
  - Different rights for each
    - Different groups of experimentalists
    - ...
  - Nested groups
- **User can be in multiple VOs**
  - Aggregate rights
- **VO has roles**
  - Assigned to specific purposes
    - E.g. system admin
    - When assume this role
- **Proxy certificate carries the additional attributes**
- **voms-proxy-init**



- A community-level group membership system
- Database of user roles
  - Administrative tools
  - Client interface
- voms-proxy-init
  - Uses client interface to produce an attribute certificate (instead of proxy) that includes roles & capabilities signed by VOMS server
  - Works with non-VOMS services, but gives more info to VOMS-aware services
- Allows VOs to centrally manage user roles

- **Authentication - communication of identity**
  - Grids use X509 certificate based authentication mechanism
    - Portugal CA: <http://ca.lip.pt>
    - Private and public key pair
    - Do not let your private key compromised! If it happens let the CA know!
- **GSI = X.509 + delegation**
  - Delegation - A allows B to act on behalf of A
  - Short term proxy: a new public + private key signed by You
  - MyProxy server: proxy storage for portals and long-running jobs
- **Authorisation and VO management: who can do what?**
  - Gridmap: map grid ID to local user
  - Gridmap with LDAP: central user management
  - CAS, VOMS: fine grained VO policies
    - *VOMS – gLite*
    - *CAS – Globus*