# ECS 235B Module 32 Traducement

### Case Study: Traducement

Designed to model electronic recordation

- What is recordation?
- Why do it electronically?
- Models and recordation
- Example: approach and problems

#### Recordation

- Recording title to real property
  - Real estate purchases
- Recording liens, etc.
  - Mortgage holders and such
- In California, County Recorders do this
  - No standards other than statutory ones
  - No state office oversees them

#### Goals of Recordation

- Establish title
- Establish priority of liens, etc.
- Protection of Public
  - Permanence of records
  - Fraud prevention (no secret conveyance, etc.)
- Recording triggers release of funds
  - It's the official record of property ownership

### Requirements of a Solution

- A signed document cannot be altered (although new signatures may be appended);
- 2. A document may require multiple signatures;
- A document submitted to the recorder's office may be revoked by any signatory until the document is recorded, but is no longer eligible for additional signatures;
- 4. The recorder may only append information to the document (*i.e.*, sign it); and
- 5. If the document is recorded, it becomes a public record immutable to all parties.

### How to Record Something

#### **Submission**

Presentation of documents to recorder

#### Validation

- Check for conformance with statutory requirements
- Calculate fees

#### Storage

- Record documents, index and provide locators
- Filming and/or imaging the documents to create archival record

#### Return documents

### Modeling the Process

- Confidentiality not an issue
  - Exception: some fees may be
- Integrity a *critical* issue
  - Originator must be able to file document
  - Document must be correct, legal
  - Document immutable
- Availability may, may not be issue

#### Electronic Commerce

- Model many are trying to use, but there are substantial differences:
  - Emphasis on privacy inappropriate
  - Nothing exchanged (no non-fungible property involved)
  - Not immutable; you can erase an electronic transaction
  - Does not establish title
  - Does not deal with liens

#### Traducement

- Model designed for electronic recordation
  - a signed document cannot be altered (although new signatures may be appended)
  - a document may require multiple signatures
  - a document submitted to the recorder's office may be revoked by any signatory until the document is recorded, but additional signatures may not be added
  - the recorder may only append information to the document (i.e., sign it)
  - if the document is recorded, it becomes a public record immutable to all parties.

### **Key Notions**

- Publishing document
  - Cannot modify it further
  - Making it available to larger community
- Signing document
  - Associates authors with documents
- Common to legal documents
  - Unusual in other documents

#### **Entities**

- Subjects
  - Authors contribute in some way to the document to be filed
  - Recorders attest to the completion of document, converting it into official record
- Objects
  - Documents to be filed

#### **Definitions**

- Author set AS
  - Attribute of object that specifies set of users who wrote to object
  - No author can be removed from author set
- Signer set SS
  - Attribute that specifies users who approve the object, contents
  - Any reader can add themselves to this set

#### Create Rule

- User *u* creates object *o*:
  - o indelibly stamped with creation time
  - $o'(AS) = \{ u \}$
  - $o'(SS) = \emptyset$

#### Alteration Rule

- User *u* alters object *o*:
  - $o'(AS) = \{u\} \cup o(AS)$
  - o'(SS) = ∅

### Signature Rule

- User *u* signs object *o*:
  - o'(AS) = o(AS)
  - $o'(SS) = \{u\} \cup o(SS)$

### Example

- Peter drafts document
  - $d(AS) = \{ \text{ Peter } \}, d(SS) = \emptyset$
- Paul approves
  - *d*(*AS*) = { Peter }, *d*(*SS*) = { Paul }
- Mary makes some changes
  - $d(AS) = \{ \text{ Peter, Mary } \}, d(SS) = \emptyset$
- Everyone says it's fine
  - *d*(*AS*) = { Peter, Mary }
  - *d*(*SS*) = { Peter, Paul, Mary}

## Copy Rule

- User *u* copies object *o* to *O*:
  - O'(AS) = o(AS)
  - O'(SS) = o(SS)

### Proposition

• A user is in the *signer set* of an object if and only if the document has not been modified since the user was added to the signer set.

#### Proof

(⇒) Let  $u \in o(SS)$ . Creation, alteration rules set  $o(SS) = \emptyset$ ; by induction, not used. Signature, copy do not alter o(SS).

## Proof (con't)

#### Proof

( $\Leftarrow$ ) Assume o not modified since u added to o(SS).

- Signature or copy rule applied
- Signature rule adds to o(SS); does not delete any elements
- Copy rule copies original o(SS); does not delete any elements
- Induction gives the result

#### Preconditions

- 1. Each document in the system has an author set list identifying all users who created or modified that document
- 2. Each document in the system has a signer set list identifying all users who approve that document.

- If a system satisfies the preconditions, then the system still satisfies the preconditions after any sequence of applications of the creation, alteration, signature, and copy rules.
- *Proof*: Let a system satisfy preconditions in state  $s_0$ . Apply one of the rules to transition to state  $s_1$ .

## Applying Rules

- Create rule
  - New document created; o(AS) is creator only (#1 met) and o(SS) empty (#2 met)
- Alteration rule
  - Add user to o(AS), so o(AS) contains only new user, members of old o(AS) (#1 met); o(SS) cleared, so no-one has approved of it (#2 met)

### Applying Rules

- Signature rule
  - Document not changed so o(AS) not changed (#1 met); add signer to o(SS), as signer approves of (unchanged) document (#2 met)
- Copy rule
  - Create new instance of document, so no changes (#1 met); signers approved
    of content and no changes to that (#2 met)

### Basic Security Theorem

- Analogue to Bell-LaPadula BST
- Define secure:
  - System meeting preconditions is secure
- Idea of theorem:
  - Begin in secure state
  - Apply transitions (rules)
  - Resulting system in secure state

Let R be a rule, s be a state of a system, and s' be the state obtained by applying R to s. Let the system in state s satisfy Preconditions 1 and 2, and let S0 and S1 be the set of objects in states S3 and S3, respectively. Then:

- 1.If there is an object o' such that
  - a) *o'* ∉ *O*
  - b)  $o' \in O'$
  - c)  $O' = O \cup \{o'\}$
  - d)  $o'(AS) = \{u\}$  for some subject u
  - e)  $o'(SS) = \emptyset$

then s' satisfies Preconditions 1 and 2.

- 2. If there is an object  $o \in O$  such that
  - a)  $o'(AS) = \{u\} \cup o(AS)$  for some subject u
  - b)  $o'(SS) = \emptyset$

then s' satisfies Preconditions 1 and 2.

- 3. If there is an object  $o \in O$  such that
- a) o'(AS) = o(AS)
- b)  $o'(SS) = \{u\} \cup o(SS)$  for some subject u then s' satisfies Preconditions 1 and 2.

- 4. If there is an object  $x' \in O'$  such that:
  - a)  $x' \notin O$
  - b) there is an object  $o \in O$
  - c) x'(AS) = o(AS)
  - d) x'(SS) = o(SS)

then s' satisfies Preconditions 1 and 2.

## Proof (First Case Only)

- s satisfies Preconditions 1 and 2
- For each  $o \in O$ , o(AS) identifies all users who created or modified o
- For each  $o \in O$ , o(SS) identifies all users who approve o
- $o' \notin O$  but  $o' \in O' \Rightarrow o'$  created
  - Let *u* be the creator

## Proof (con't)

- $o'(AS) = \{u\}$ 
  - o'(AS) contains user who created o'
- o'(AS) identifies all users who created, modified o', satisfying precondition 1
- $o'(SS) = \emptyset$ 
  - o' just created, so no-one yet approves its contents
- o'(SS) identifies all users who approved it, satisfying precondition

### Naming

- How do you identify authors, signers?
  - Important as if two have the same name, you lose accountability
- Leads to *domain rule*: the authors contained in the author group shall be given unique names
  - Problem is understood, lots of approaches to solving it (X.509 certificate hierarchies, etc.)
  - Call these fully qualified names (FQN)

## Authorship Integrity

- Definition of terms
  - *domain* collection of systems
  - subdomain an inferior domain
  - parent domain a superior domain

Each domain has its own administrative authority

Note: theorems hold as long as signers use FQNs

#### Goal: Record Information

An object o is recorded when

- 1.  $o(AS) \subseteq o(SS)$ ; and
- 2. the recorder's office executes a recordation transformation on the object.

Designated repository: stores a copy of every recorded object in its domain.

### Review Requirements

- A signed document cannot be altered (although new signatures may be appended);
  - See alteration rule
- 2. A document may require multiple signatures;
  - See signature rule
- 3. A document submitted to the recorder's office may be revoked by any signatory until the document is recorded, but is no longer eligible for additional signatures;
  - See alteration rule
  - Definition of recorder's transformation

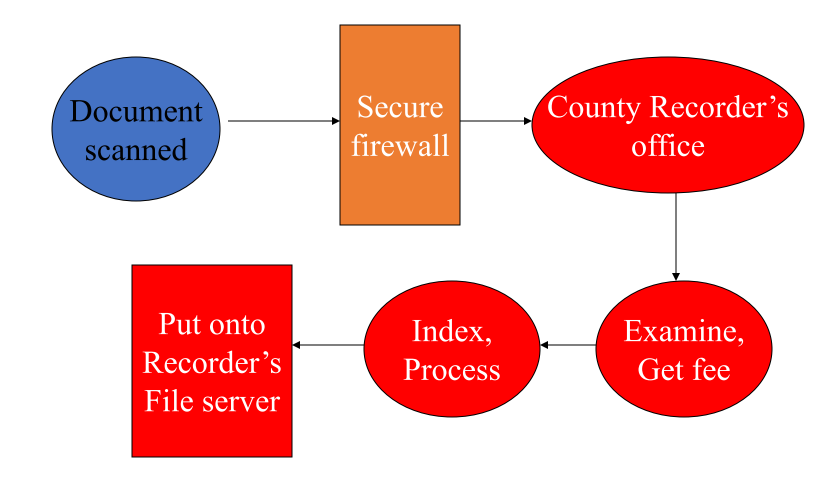
### Review Requirements

- 4. The recorder may only append information to the document (*i.e.*, sign it); and
- 5. If the document is recorded, it becomes a public record immutable to all parties.
  - Definition of recorder's transformation

#### Now What?

- Can identify characteristics of a solution
  - If designing a solution, it must have those characteristics
- Know what to look for on a claimed solution

## Basic Approach In Use



### Assumptions

- Trusted relationship between author of images and recording authority
  - Encryption, acknowledgements
  - NB: Acknowledgement is "standard form wherein the author of the image acknowledges in writing that the documents submitted have original seals and signatures"

#### Submission of Documents

- How do you know the document received was the same as the one intended to be recorded?
  - Threat: I change the document in transit, before, or after it was sent
  - Digital signature assures document unchanged since signed and binds document to a public key
  - Public key infrastructure (PKI) binds public keys to principles (users)

### Questions

- Is the user signing lawfully authorized to sign?
  - Albert di Salvo gets a real estate license ...
- Is the user requesting the signature the one authorized to request the signature?
  - Sharing passwords, sharing a system ... spoofing
- Is document changed between the user requesting the signature and the document being signed?
  - Virus-like programs change it first (use Adobe Photoshop-like program to change stamps, for example), unbeknownst to the user

### More Questions

- Is the right public key used to sign the document?
  - PKI assumes certificates, binding keys to users, are issued to the right people
- Did the submitter change the document without the other party's consent?
  - On paper, this can usually be detected
  - Electronically, no way, unless original document digitally signed (see above)

## Validation and Storage

- Document arrives at server
  - Stored in one area; validated here
  - When recorded, moved to permanent area
    - Burned onto CD or some other WORM media
- Operating system, web servers, other supporting applications provide security

### Questions

- What is the system connected to?
  - Where can attackers come from?
- How well will the operating system withstand penetration attempts?
  - Lots of vulnerabilities in all software, OSes
- What operational security procedures are in place to maintain the security?
  - Bad procedures can weaken the best system
  - Who installs security patches, keeps up to date with new attacks, holes?

### More Questions

- Is digital signature stored with document?
  - On the validation server
    - If not, it can be changed there
  - On the archive server
    - If not, no way to revalidate that document was same as sent

#### Return Documents

(Read this as retrieval of documents)

- Someone requests a title or copies of liens
  - Retrieval system gets it and presents it

### Questions

How do you know it gets the right one?

Example: three documents about your house

- The first (real) one says you have paid off all liens on your house.
- The second (bogus) one puts a lien on your house.
- The third (bogus) one forecloses on your house.
- Which one is returned?

### Solving the Problem

- AB 578 directs CA Attorney General to establish standards for electronic recordation systems
  - Includes security testing
- National efforts under way, too

#### The Problem With Solutions

- Vendor: "This system is designed and built using standard industrial software engineering techniques"
- Customer: "We installed and run this following the vendor's instructions"
- Took 5 minutes to gain illicit, unauthorized access to system
- Took 10 minutes to compromise system's functioning so it reported incorrect results
- Took 20 minutes to find all "hidden" passwords embedded in programs

Moral: current software and systems are not secure!