#### 安心情報システム構築における コンポーネント技術の応用 Development of Information Systems for e-Society with Component Technologies

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- Requirements of Information systems for e-society (*accountability*)
- Our goal
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#### e-Society

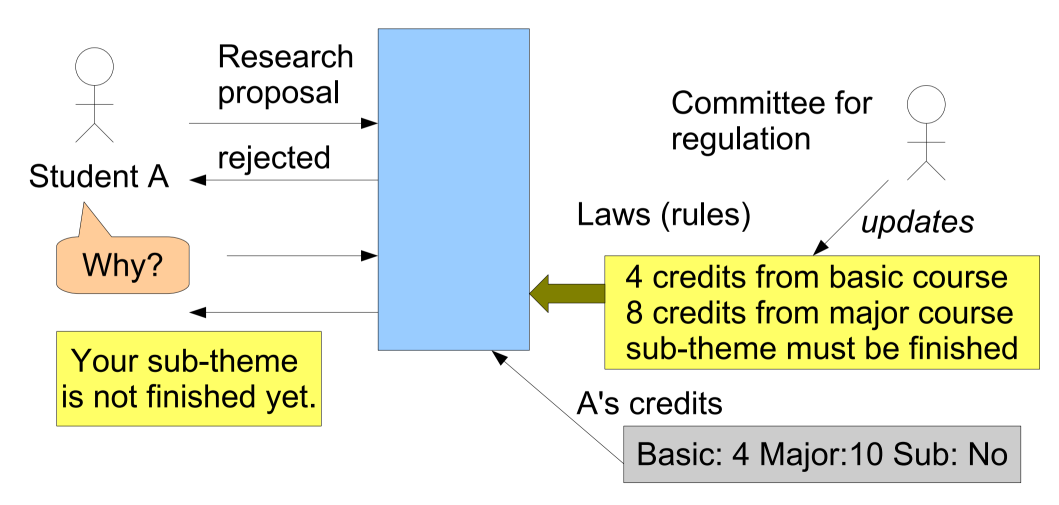
Katayama used the term "Verifiable and Evolvable e-Society" in our COE21 projects.

#### Features of e-Society

Correctness: all functions must be correctly realized according to its specifications Accountability: systems must explain its functions and structures for all questions by all stakeholders Security: systems must prohibit leak of information and unauthorized accesses etc.

# Outline of Info. Sys. with accountability

Credit/Score management system in our Institute



# Features for Info. Sys. with accountability

System must provide not only the result but a cause or a history of reasoning.

Research proposal

R33: acceptance conditions of research proposal

R33-1: 4 credits from basic course

R33-2: 8 credits from major course

R33-3: sub-theme must be finished

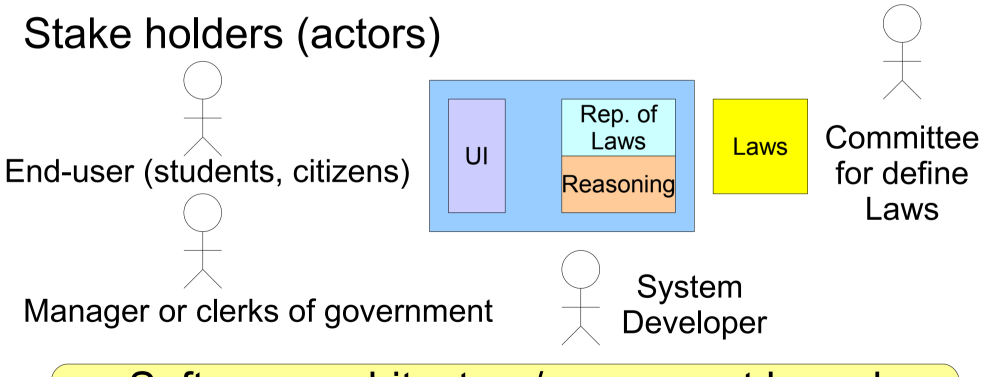
Traditional system only gives answer "rejected" System with accountability must give answer such that

R33-1: You have 4, requires 4 PASS R33-2: You have 10, requires 8 PASS R33-3: You don't finish sub-theme FAILED R33 is AND(R33-1, R33-2, R33-3) FAILED Result : Rejected

AND-OR tree is used

## Our goal

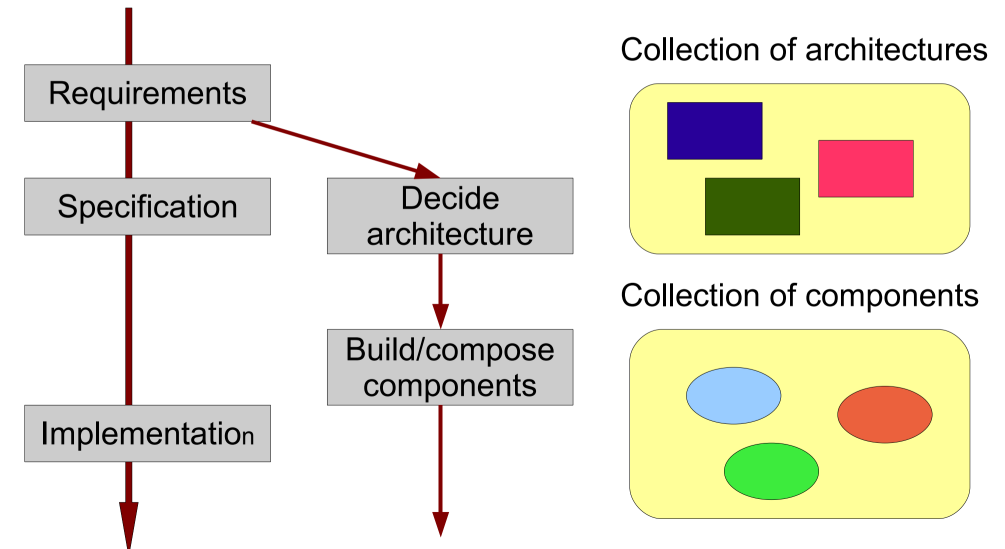
One of our goal is to provide a technical basis for realizing info. sys. with accountability. (Efficiency in development/evolution, verification, reuse)



Software architecture/component based technologies may give a proper solution.

## **Component Technologies**

Originally aimed to improve cost/efficiency in reuse.



#### **Features of components**

Originally it was any unit of program (modules etc)

Recently it is based on Object-Oriented, and have the following features [Ning 96]

How to use (interfaces) are open to public, but internal structures are hidden.

Works on a particular environment only.

Unit of plug-in (replacement)

Consists of multiple (binary/text) files

## **Component features for accountability**

#### 1. Flexible connection

A component communicate to another one / its environment through some indirect mechanisms.

Traditional:

Foo( int id, String name)

Foo

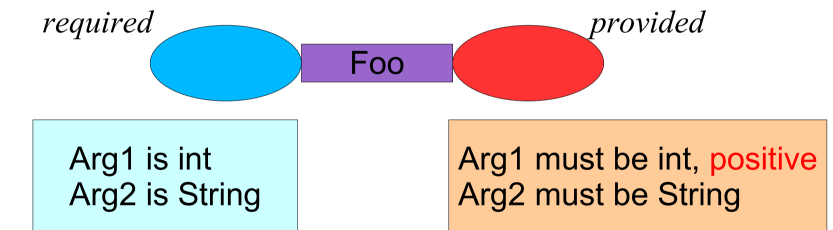
Caller must know the address of function "Foo." We have to re-compile all if we change behavior.

With component: m Foo Interface i = c.getInterface(); Method m = i.getMethod ("Foo"); Foo w/acc m.invoke(args( id, name )) ;

#### **Component features for accountability**

#### 2. Specification / Verification

Interfaces and their usage must be verified at compiled time (static) or runtime (dynamic).

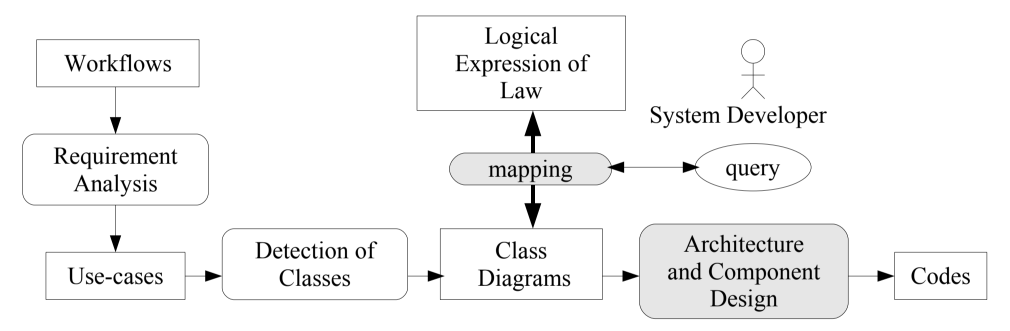


Traditional: spec. must be described separately and independent verifier is required at runtime.

Component technologies already have/easy to extend specification/ semi-automatic verification.

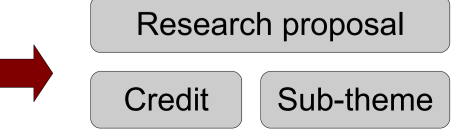
#### **Our approach**

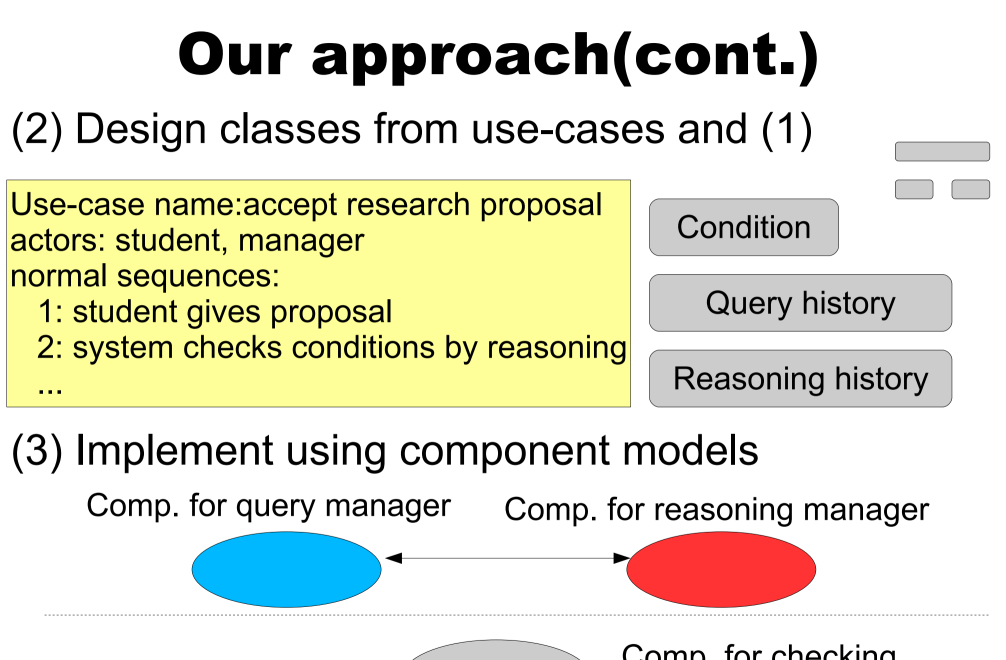
#### Overview of development process



(1) we have to extract candidates of classes from expression of laws.

4 credits from basic course 8 credits from major course sub-theme must be finished





(3 layers in actual)

Comp. for checking each rules

#### **Restructuring on Design level**

Besides to build system/w acc. from the scratch, we try to restructure current systems using component technologies.

Restructuring on code level is called *refactoring*, widely applied in many development processes. Note: it only changes structure, never change its function/malfunction

Ex: extract method

Aim : specify calculation clearly / improve possibility for enhancement

foo() {

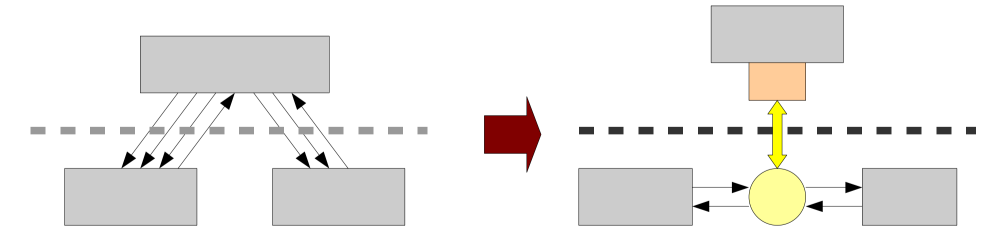
(a complex calculation)

int foosub(int x,int y) {
(a complex calculation)
return r;

### **Restructuring on Design level**

We need to reconstruct info. sys. in design level in order to provide accountability because

- legacy systems might not be properly layered
- legacy systems might not have clear interfaces



Style / amount / frequency of communication might be clues to decide layers / interfaces.

# **Communication Category**

Communication styles are categorized as follows:

(a) One-to-one, synchronous :

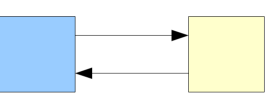
Request/response pair

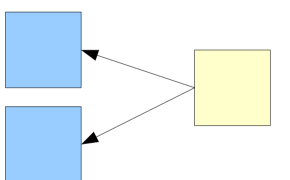
DB query/resultset pair

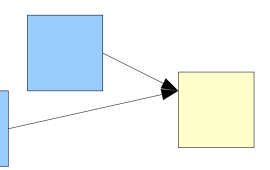
(b) One-to-many, synchronous:

shared data (blackboard) access

(c) One-to-many, asynchronous: logging



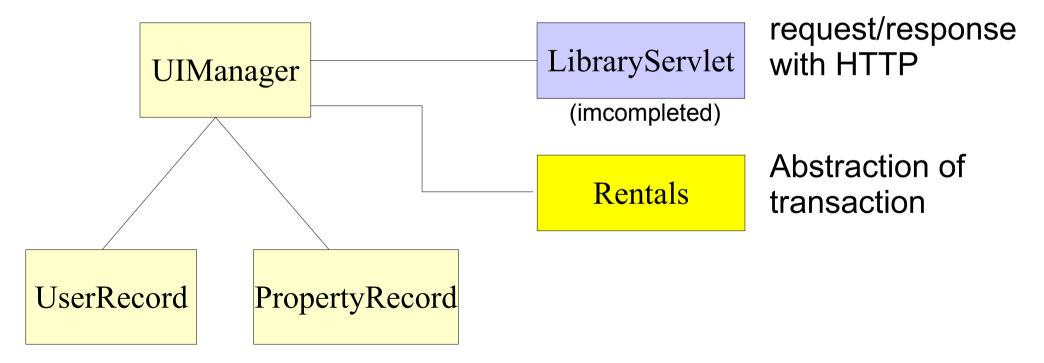




#### A Case Study

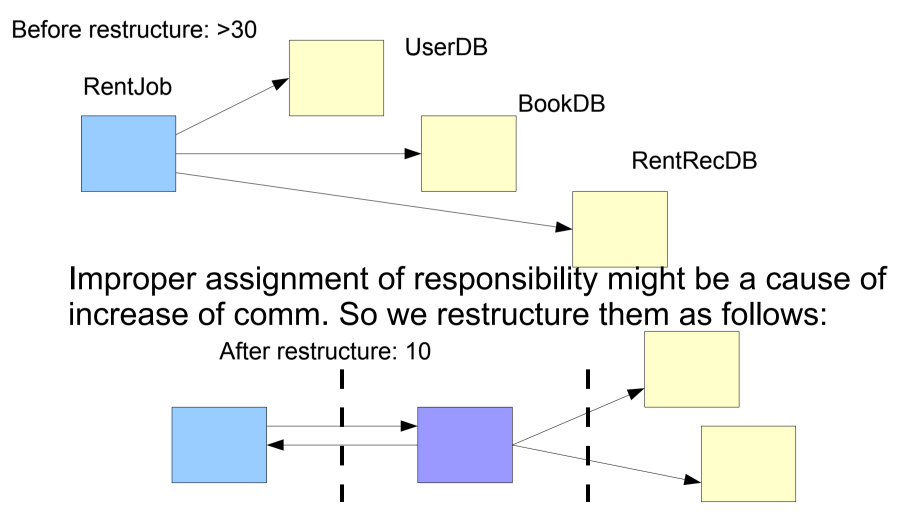
Small library systems in our laboratory

Before : stand-alone, fixed GUI, integrated DB After: accessible through WEB, distributed DB (final goal)



### **Communications in Example**

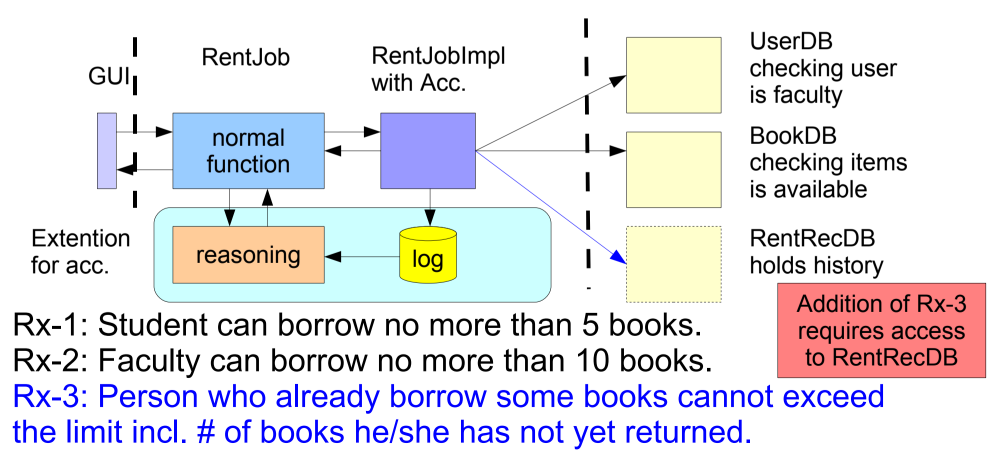
Number of one-to-many sync. comm. is large.



Some request are not necessary to access lower layer, but can make responses in middle.

#### **Mechanisms for Accountability**

- Reasoning might be introduced in middle layer.
- Implemented by replacing some components with those have accountability-related features.



## **Current Status/Summary**

We are engaged to establish a development process for info. sys. with accountability using component technologies.

Top-down approach :

extract classes from expression of laws(rules) and use-cases, realize them with components

Prototype of a mapping from query to rule is built and evaluation is in progress.

Bottom-up approach :

extract interfaces from style/amount of interaction, restructure systems into layers, build with comp.

Rules for extracting interfaces are defined and polished through some small systems (incl. mini-library.)

#### Appendix : Class Diagram for mini library system

