## Perspective of Verifiable and Evolvable e-Society

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### COE Program "Verifiable and Evolvable e-Society" (1/3)

#### • COE Program - Overview

- Targeted Support for Creating World-level Research and Education Bases, Started FY 2002
- National recognition of excellent group
- "Verifiable and Evolvable e-Society" Program
  - Started FY 2004
  - One of 12 computer science related programs so far granted
  - Granted in 2004 in "Revolutionary Area" (28 out of 330)
  - Only one program in software engineering and dependability area
- Establish research and education bases on the science and technology for Trustworthy e-Society from two standpoints:
  - Verification and Evolution of e-Society
    - Formal logic, software engineering and artificial intelligence
  - Infrastructures for Trustworthy e-Society
    - Algorithm , human interface, network and hardware

### COE Program "Verifiable and Evolvable e-Society " (2/3)

- Create a research base on Trustworthy e-Society
  - Formal description of e-Society
  - Trustworthy requirements and their verification methods
  - Modeling of e-Society
  - Verification and simulation mechanisms
  - Evolution of e-Society
  - Trustworthy infrastructures for e-Society

### COE Program "Verifiable and Evolvable e-Society " (3/3)

- Create an education base in Trustworthy e-Society area
  - Train Ph.D level researchers and engineers in the design, verification and implementation of e-Society / e-Government
  - Establish curriculum
    - 15 courses that we have on trustworthy information systems
      - Logic, formal systems, verification, software design, security, networks, hardware ...
    - New courses in e-Government / e-society (NTT Data Corp.)
      - Large scale information system
      - Social information systems
  - 30 Ph.D students in 5 years

# Collaborations

- National collaborators
  - NTT Data Corporation
    - Research on verification of enterprise information systems
    - Collaborated Unit on "e-Society Systems" in School of Information Science
  - INTEC Corporation and Toyama Prefecture
    - Study on the legal reasoning in the administration of Toyama prefecture
  - Hokuriku NES Corporation
    - Formal methods for security protocol verification
  - CVS, AIST
    - Verification technologies
- International collaborators
  - AT&T Labs-Research, EPFL, Politecnico di Milano,
  - NICTA, Tsinghua University

## e-Society

- Can you trust e-Society infrastructure information system and leave your life to it ?
  - Realize fundamental part of our social activities
  - Politics, administration, business, judicature, education, medical service
  - Infrastructure of our society



# Requirements for Trustworthy e-Society

#### 1. Correctness

Are the functions correct? ("Is my tax amount correctly calculated?")

#### 2. Accountability

Can the information system answer questions about it?

3. Security

No illegal data access, Privacy protected...

#### 4. Fault Tolerance

Can tolerate failures and accidents?

#### 5. Evolvability

Can e-society system be changed according to the change of society?

#### 6. Trustworthy infrastructures

Supported by reliable network and hardware systems



## Correctness

- Requires that e-Society information system correctly implements our real society.
  - Are the structures and functions of e-Society made consistent with the laws and systems of our society?
  - Is the tax amount correctly calculated ?
- The most important requirement to e-Society



# Accountability

- Requires that e-Society information system itself is possible to answer questions or explain about e-Society ?
  - Why is the tax amount calculated in that way?
  - Does the function violate the equal opportunity law ?
- Full details of e-Society is hidden inside its information system.

Why?

 No single parson can understand them Our Societ

Social Infrastructere Information System

# Security

- Requires that information security is observed according to what are explicitly or implicitly defined in our social systems and laws.
  - Is your private data illegally accessed or altered?
  - Is it possible for enterprise data to be stolen?



## Fault Tolerance

 Requires that e-Society continues to operate its fundamental functions and services despite failures and accidental events of individuals, organizations and underlying network and hardware systems.





# Evolvability

- Could e-Society information system be changed according to the change of our society ?
  - Lack of evolvability will make e-Society obsolete, and prevents the progress of our society.



### Trustworthy e-Society and Computer Science

- A large body of computer science has been formed and used to construct complex social infrastructure information systems.
  - Software, network, hardware, AI, algorithms, logic,....
  - They support and continue to support fundamental part of our lives.
- Still,...
  - They are not trustworthy enough to leave our lives in the coming e-Society age.
  - More computer science has to be put into the development of information system,
  - At the same time
  - More social structures have to be explicitly considered in the design of e-Society systems.





Build trustworthy e-Society on advanced computer science and sociological considerations.

#### Model Driven Approach to Trustworthy e-Society



## Verification of e-Society, An Example





### **Research Topics**



#### **Research Overview**

## Formal Description of e-Society



### Legal Reasoning and Related Language Processing



- How formal specification P could be obtained from legal documents L?
  Natural language processing + Manual work
- Check if P consistent? If not, how to remove inconsistency? Use of theorem proving/inference engine
- How a question Q about P be answered?
  - Conduct inference P|-Q.

Generate explanation about the results in natural language?

## Modeling e-Society



- Methods for obtaining M from S
  - Modeling should reflect social structures
  - •Object-Oriented / Workflow
- Robust modeling again evolution
- •Preparation for accountability
- Representation of rules and policies in real word S

### Verification of Correctness of M against P



Conduct inference M|-P

Apply conventional program/software verification techniques e-Society specific verification methods have to be developed.

- Model checking M for correct workflows
- Verification may be easier than for programs ?

Yes: Level of abstraction of M is much higher than programs and its size will be smaller.

No: It has to handle social concepts which may be hard to formalize.

## Accountability



- Answering a question Q about e-Society model M Why is my tax so calculated ?
- Very important as everything is hidden inside information system in e-Society.
- May be formulated as an inference
  - M, D|-Q, where D is relevant knowledge about real S Generate explanation from the proof
- It may require a very long inference and not be easy to be done mechanically. M has to be prepared to make accountability easier.

Object with accountability mechanism

## Security



- Need to show information leak or illegal data access could not happen in M.
- Cryptography, secure protocols, wiretapping protection, ...
- Legal information access and its verification

Given the structure or description of e-Society model M,

how to express the security requirements R given by security related laws or rules ? => formal logic

how to prove M |- R using verification techniques?

## Simulating e-Society



## **Evolution of e-Society**



• In the change P=>P' of social specification,

how to find and remove inconsistency in P'?

 How should model evolution M=>M' be done according to P=>P' ? Aspects, Ontology, Versioning, Components, ... Need to investigate how P and M are related. How individuals, organization and their relations are modeled in M ?

# Dependability

- M needs to continue its functions despite failures and accidents occurred to individuals and organizations in M.
  - Apply FT technologies for distributed systems
    - Group membership, Consensus, atomic broadcast,...
  - What are e-Society specific problems, which are not found in the computer/network systems ?
- What is the implication of the e-Society dependability requirements to infrastructure networks and computer systems supporting it.





#### Infrastructures for Trustworthy e-Society

- Mathematical infrastructure
  - Algorithmic study for efficient reasoning systems
- Advanced human interface infrastructure
  - Secure exchange of information between people and the e-Society, multimedia-based interactive access system, human interface for disabled people, shared intelligent spaces that make use of robots
- High-reliability network infrastructure
  - Reliability and security technologies for constructing and operating heterogeneous internet and ubiquitous network infrastructures for e-Society
- High-reliability hardware infrastructure
  - Processor design through fully automated synthesis, based on a specification description; fault tolerant architecture; and a highly reliable real-time operating system