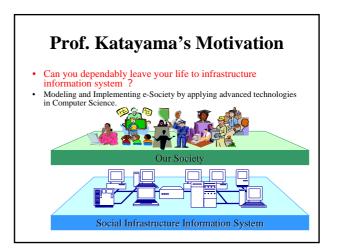
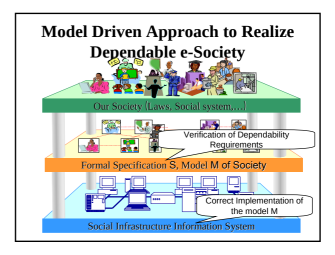
Software Architecture with Accountability and Evolvability

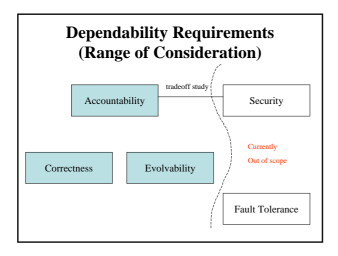
Koichiro Ochimizu School of Information Science, JAIST

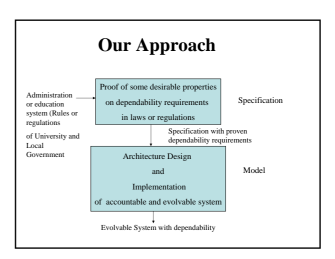
JAIST 21st Century COE Symposium 2005. "Verifiable and Evolvable e-Society" March 11th, 2005



Dependability Requirements of e-Society(Prof. Katayama's Definition) 1. Correctness Are the functions correct? ("Is my tax correctly calculated?") Are they consistent with laws? 2. Accountability Is the information system built to be able to answer questions about it? "Why my tax is correct?" 3. Security No illegal data access, Privacy protected... 4. Fault Tolerance Can to tolerate accidents? 5. Evolvability Could e-society system be changed according to the change of society? Social Infrastructere Information System







Goal and Scope of Our Team

- Proving Dependability Requirements of e-Society using Heavy weight Ontology

 Prof. Ikeda

 - Dr.Hayashi
- Designing Evolvable and Accountable System using Advanced Object-Oriented Technologies including Feature/Aspect Oriented approach
 - Prof. Ochimizu
 - Associate Prof. Suzuki
 - Dr. Fujieda
 - Dr. Hattori
 - Dr. Amano - Mr. Hayasaka (PhD. Student)
- **Target Domains**
 - Administration of Local Government
 - Education System of University

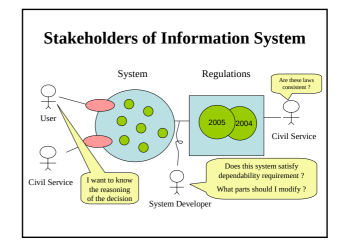
Topics of Today (Preliminary Consideration)

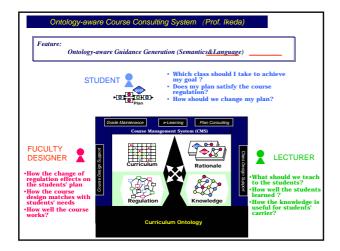
- Definition
 - Accountability
 - Evolvability
- Expected Tools for Model Implementation
 - Variation Point modeling of PL

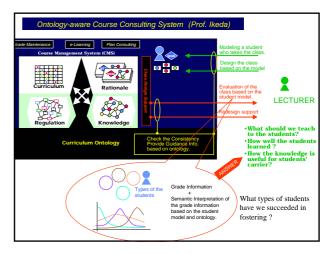
What are the Origin of Accountability

- Officers of Civil Services
 - What should we do to improve the welfare of the aged?
 - What kinds of regulation should be enacted?
 - What is a role of Information System?
- · Citizens
 - How can we reduce the tax payment?
 - What are the related regulations.
 - What should we do to use the system?
- · Each stakeholder has own:
 - Semantics: understanding of the real world (origin)
 - Languages: to express ones needs
 - Concerns to the System

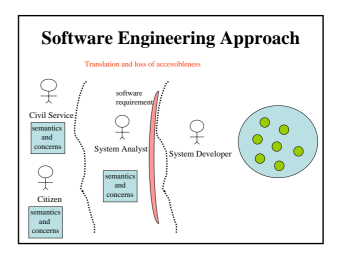
special thanks to Mr. Kumagai. This definition was obtained from the discussion with him

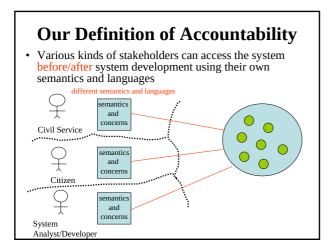


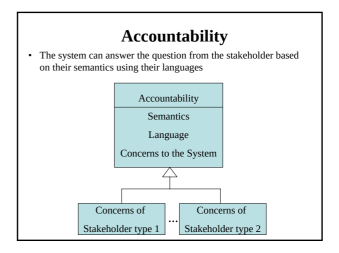


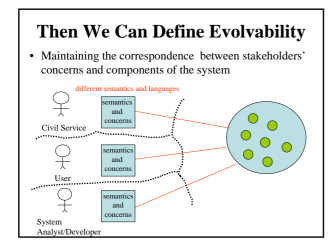


Our Definition of Accountability Various kinds of stakeholders can access the system before/after system development using their own semantics and languages and concerns Civil Service semantics and Citizen semantic and System Develope





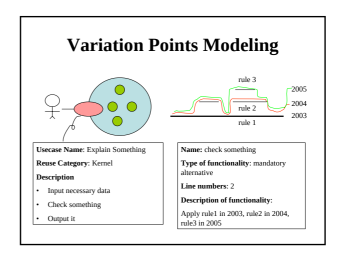


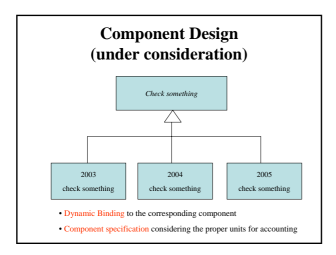


Candidates for the Implementation • Evolution related issues

- Applying Product Line Technology following
- Gomaa's PLUS method
- Variation points modeling on version of regulations
- · Accountability related issues
 - Component Design based on accountability
 - Framework Design based on execution order of components

Structure and Type of Regulations • Regulations are managed by Change History - Like SCCS Delta • Type of Regulations - Rules - Workflows - Calculation





Conclusion (Research Plan) Method and Language for Describing Stakeholders' Semantics and Concerns Component Specification Language related to Accountability Language for Variation Points Modeling Framework Development

