Trust Policies using Rules, with Applications in Financial Services

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Presentation at the WWW-2004 Developers Day Trust on the Web track
Outline

• Introduction
  – Challenge of Semantics
  – Opportunities of the New Generation Web

• Policies and Compliance
  – Landscape Today
  – Advantages of Standardized Semantic Web Rules (Situated Courteous Logic Programs in RuleML)
    – Examples: Financial Trust Policies, e.g., Credit Verification

• Financial Information Integration
  – Conflicting Definitions in Business Reporting
  – Mapping Approach (Extended COntext INterchange)

• Research Challenges & Directions
Challenge: Capturing Semantics

- Deep challenge is to capture the semantics of data and processes, so that can:
  - Represent, monitor, and enforce policies – e.g., trust and contracts
  - Map between definitions of entities, e.g., in financial reporting
  - Integrate policy-relevant information powerfully
Opportunity from Semantic Web Services
-- the New Generation Web Platform

• New technologies for Rules (RuleML standard, based on Situated Courteous Description Logic Programs knowledge representation)
  – + New technologies for Ontologies* (OWL standard)
  – + Databases (SQL, XQuery, RDF)
  – + Web Services (WSDL, SOAP, J2EE, .Net)

• Status today:
  – Technologies: emerging, strong research theory underneath
  – Standards activities: intense (W3C, Oasis, …)
  – Commercialization: early-phase (majors in alpha, startups)

(* Ontology = structured vocabulary, e.g., with subclass-superclass, domain, range, datatypes. E.g., database schemas.)
Next Generation Web

Semantic Web Services

Semantic Web techniques

Automated Knowledge Bases
Rules (RuleML)
Ontologies (OWL)
Databases (SQL, XQuery, RDF)

Web Services techniques

API’s on Web (WSDL, SOAP)

Two interwoven aspects:
Program: Web Services
Data: Semantic Web

First Generation Web

XML

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Policies and Compliance in US Financial Industry Today

- Ubiquitous high-stakes Regulatory Compliance requirements
  - Sarbanes Oxley, SEC, HIPAA, etc.
- Internal company policies about access, confidentiality, transactions
  - For security, risk management, business processes, governance
- Complexities guiding who can do what on certain business data
- Often implemented using rule techniques

- Often misunderstood or poorly implemented leading to vulnerabilities
- Typically embedded redundantly in legacy silo applications, requiring high maintenance
- Policy/Rule engines lack interoperability
## Example Financial Authorization Rules

<table>
<thead>
<tr>
<th>Classification</th>
<th>Application</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchant</td>
<td>Purchase Approval</td>
<td>If credit card has fraud reported on it, or is over limit, do not approve.</td>
</tr>
<tr>
<td>Mutual Funds</td>
<td>Rep trading</td>
<td><em>Blue Sky</em>: State restrictions for rep’s customers.</td>
</tr>
<tr>
<td>Mortgage Company</td>
<td>Credit Application</td>
<td>TRW upon receiving credit application must have a way of securely identifying the request.</td>
</tr>
<tr>
<td>Brokerage</td>
<td>Margin trading</td>
<td>Must compute current balances and margin rules before allowing trade.</td>
</tr>
<tr>
<td>Insurance</td>
<td>File Claims</td>
<td>Policy States and Policy type must match for claims to be processed.</td>
</tr>
<tr>
<td>Bank</td>
<td>Online Banking</td>
<td>User can look at own account.</td>
</tr>
<tr>
<td>All</td>
<td>House holding</td>
<td>For purposes of silo (e.g., statements or discounts), aggregate accounts of all family members.</td>
</tr>
</tbody>
</table>
Policies for Compliance and Trust Mgmt.: Role for Semantic Web Rules

• Trust Policies usually well represented as rules
  – Enforcement of policies via rule inferencing engine
  – E.g., Role-based Access Control
    • This is the most frequent kind of trust policy in practical deployment today.
  – W3C P3P privacy standard, Oasis XACML XML access control emerging standard, …

• Ditto for Many Business Policies beyond trust arena, too
  – “Gray” areas about whether a policy is about trust vs. not: compliance, regulation, risk management, contracts, governance, pricing, CRM, SCM, etc.
  – Often, authorization/trust policy is really a part of overall contract or business policy, at application-level. Unlike authentication.
  – Valuable to reuse policy infrastructure
Advantages of Standardized SW Rules

• Easier Integration: with rest of business policies and applications, business partners, mergers & acquisitions
• Familiarity, training
• Easier to understand and modify by humans
• Quality and Transparency of implementation in enforcement
  – Provable guarantees of behavior of implementation
• Reduced Vendor Lock-in
• Expressive power
  – Principled handling of conflict, negation, priorities
Advantages of SW Rules, cont’d:

Loci of Business Value

- Reduced system dev./maint./training costs
- Better/faster/cheaper policy admin.
- Interoperability, flexibility and re-use benefits
- Greater visibility into enterprise policy implementation => better compliance
- Centralized ownership and improved governance by Senior Management
- Rich, expressive trust management language allows better conflict handling in policy-driven decisions
Example I – Credit Card Verification System

- Typical for eCommerce websites accepting credit cards – Visa, MC, Discover, Amex
- Rules for transaction authorization
  - Bank performs account limit, expiration, address and card code verification
  - A fraud alert service may flag a card
  - Service provider may blacklist customer
- Overrides, e.g., alert service over bank rules
Example II – Brokerage Access Control

- Need protection of customer accounts of retail (own) and many client correspondents from unauthorized access by traders (reps)
- Many Complex Rules for access control
  - Retail reps can look at any retail account but not correspondent accounts
  - A correspondent user may look at accounts for their organization but…
  - Only from those branches over which rep’s branch has fiduciary responsibility
  - For certain branches, customer accounts are explicitly owned by certain reps and cannot be divulged even to his partner!
- More rules, with several overrides
Example III – Check 21

- “Hot” legislation to enable electronic check transfer between banks via substitutes.
- Rules for substitute check validation
  - Federal Reserve Board: needs match on check back/front image, MICR, BOFD
  - ANSI X9: match MICR, size
  - The Banks: must accept substitute checks
  - Country of Origin=US and EPC=2 or 5
CommonRules Implementation for Credit Card Verification Example

Sample Rule Listing

```xml
<bankResp>
  if checkTran(?Requester)
  then
    transactionValid(self,?Requester);
<cardRules2>
  if checkCardDet(?Requester, ?accountLimit, ?exp_flag, ?cardholderAddr, ?cardholderCVC) and
     checkTranDet(?Requester, ?tranAddr, ?tranCVC) and
     notEquals(?tranCVC, ?cardholderCVC)
  then
    CNEG transactionValid(self,?Requester);
...
```

overrides(cardRules2, bankResp);
checkTran(Joe);
checkCardDet(Joe, 50, "false", 13, 702);
checkTranDet(Joe, 13, 702);
cardGood(Fraudscreen.net,Joe,good);
customerRating(Amazon.com, Joe, good);

CommonRules translates straightforwardly ↔ RuleML.

We show its human-oriented syntax as a presentation syntax for RuleML.
Sample Output

SCLPEngine: Adorned Derived Conclusions:

CNEG transactionValid_c_3(self, Mary);
transactionValid_c_2(self, Joe);
transactionValid_c_2(self, Mary);
transactionValid_r_2(self, Mary);
transactionValid_u(self, Joe);
CNEG transactionValid_u(self, Mary);

transactionValid(self, Joe);
CNEG transactionValid(self, Mary);

Adorned conclusions represent intermediate phases of prioritized conflict handling in Courteous Logic Programs

CNEG = limited classical negation
(which is permitted in Courteous LP)
CNEG p means p is (believed to be) false

Self = the agent making the authorization decision, i.e., the viewpoint of this local rulebase.
(This is as usual in trust management.)
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• Research Challenges & Directions
# Equational Ontological Conflicts in Financial Reporting

<table>
<thead>
<tr>
<th>Equation</th>
<th>Updated Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(#\text{of customers} = #\text{of end_customers} + #\text{of distributors})</td>
<td>(#\text{of customers} = #\text{of end_customers} + #\text{of prospective customers})</td>
</tr>
<tr>
<td>P/E Ratio = Price / Earnings(last 4 Qtr)</td>
<td>P/E Ratio = Price / [Earnings(last 3 Qtr) + Earnings(next quarter)]</td>
</tr>
<tr>
<td>Price = Nominal Price + Shipping</td>
<td>Price = Nominal Price + Shipping + Tax</td>
</tr>
</tbody>
</table>

“heterogeneity in the way data items are calculated from other data items in terms of definitional equations”
**Solution Approach: ECOIN**

*Extended COntext INterchange*  
*MIT Sloan prototype*  
*E-Shopping App. (Financial Info is ubiquitous in e-biz)*

**Price Equations**

**Context Mediator**

**eToys**  
**Price:** Nominal + Tax + Shipping  
**Product Code:** Alpha

**Kid’s World**  
**Price:** Nominal + Tax  
**Product Code:** Numeric

**Query**

**Prices of Products Cheaper in eToys**

<table>
<thead>
<tr>
<th>Pokemon</th>
<th>eToys Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>pokemon</td>
<td>30.1</td>
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</table>

<table>
<thead>
<tr>
<th>Star Wars</th>
<th>Kid’s World Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>starwars</td>
<td>20</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Pokemon</th>
<th>eToys Price</th>
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</thead>
<tbody>
<tr>
<td>45starwars</td>
<td>17</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Pokemon</th>
<th>Kid’s World Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456</td>
<td>20</td>
</tr>
<tr>
<td>234567</td>
<td></td>
</tr>
</tbody>
</table>

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Approach: ECOIN

• Context-based loosely-coupled integration

  Extends the Context Interchange (COIN) framework developed at MIT

• Symbolic Equation Solving using Constraint Logic Programming

  Integrates symbolic equation solving techniques with abductive logic programming
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Research Challenges: Core

• Integrating rules with ontologies
  – Rules refer to ontologies (e.g., in RuleML)
  – Rules to specify ontologies (e.g., Description Logic Programs)
  – Rules to map between ontologies (e.g., ECOIN)
  – Combined rules + ontologies knowledge bases (e.g., RuleML + OWL)

• Describing business processes & web services via rules + ontologies
  – Rules query web services (e.g., in RuleML Situated feature)
  – Rules trigger actions that are web services (e.g., ditto)
  – Capture object-oriented process ontologies
    • Default inheritance via rules (e.g., Courteous Inheritance)
    • Wrapper/transform to legacy C++, Java, UML
    • Develop open source knowledge bases (e.g., MIT Open Process Handbook Initiative)
  – Event triggering of rules (e.g., capture ECA rules in RuleML)
Research Challenges: Business Policies

- Apply advanced rule and ontology representation to business policies in compliance, trust, contracts, etc.
  - Application scenarios for compliance checking/support services intra- and inter-enterprise
  - Policy language & engines on top of rule language & engines
  - In/with existing/emerging standards: XBRL, XACML, P3P, ebXML, EDI, Legal XML, …
  - Strategy and roles in the market ecology: regulators, communal repositories, service providers, etc.
  - Embedding into the bigger pictures of financial services, e-commerce, semantic web services, business process automation
Context: Our Overall Research Agenda

- Invent Core Technologies and concepts of the New Generation Web
  - Semantic Web; Rules and RuleML emerging standard
    - supporting knowledge representation theory of Situated Courteous Description Logic Programs
  - Semantic Web Services; Business Process Automation for B2B and EAI
    - Requirements analysis
    - Use of Rules, together with ontologies – or to represent ontologies

- Pilot Business Application Scenarios
  - End-to-end e-contracting, e.g., in manufacturing supply chain
    - SweetDeal approach using rules (plus ontologies)
  - Financial information and reporting:
    - ECOIN approach mapping ontologies
  - Other: security authorization, travel, …

- Analyze Prospective Early Adopter Areas
  - Strategy: Adoption Roadmap; Market Evolution
  - Entrepreneurial Opportunities
More Strategic Opportunities in Compliance

• XBRL (eXtensible Business Reporting Language):
  – SWS rules + ontologies can reduce degree of industry consensus required to enable interoperability
    • Difficult to get agreement on single definition of “earnings”; easier to agree on “long-term capital gains realized from sale of real estate assets”.
    • Translate between different use contexts’ ontologies

• SEC and other regulatory agencies:
  – They can accelerate compliance
    • via providing automated SWS specifications of regulations and reporting forms (+ the instructions)
      – e.g., RuleML regulatory rulebases accessible via Web Services interfaces
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Quickie Bio of Presenter

- MIT Sloan professor since 2000
- 12 years at IBM T.J. Watson Research; 2 years at startups
- PhD Comp Sci, Stanford;  BA Applied Math Econ/Mgmt, Harvard
- Semantic web services is main research area:
  - Rules as core technology
  - Business Applications, Implications, Strategy:
    - e-contracting/supply-chain; finance; trust; …
    - Overall knowledge representation, e-commerce, intelligent agents
- Co-Founder, Rule Markup Language Initiative – the leading emerging standards body in semantic web rules (http://www.ruleml.org)
- Core participant in Semantic Web Services Initiative – which coordinates world-wide SWS research and early standards (http://www.swsi.org)
  - Area Editor for Contracts & Negotiation, Language Committee
  - Co-Chair, Industrial Partners program (SWSIP)
Trust Management Policies: Role for Semantic Web Rules

• Policies usually well represented as rules
  – E.g., Role-based Access Control
    • This is the most important kind of trust policy in practical deployment today.

• Advantages of standardized SW rules:
  – Familiarity, training
  – Quality and Transparency of implementation in enforcement
  – Reduced Vendor Lock-in
  – Expressive power
  – Integration with rest of business policies
Trust in larger context of Business Policies and Contracts

- Trust/authorization is often closely tied to other business policies, e.g., pricing, bidding, customer selection, lead-time, service level. E.g.,
  - Risk of new business partner B, when supplier S makes bid.
    - ? Will B fulfill its commitments if B places an order?
    - ? Will S lose by reserving capacity while awaiting B’s decision?
    - ? Will B leak information to competitors about B’s pricing & capacity?

- From another viewpoint: Trust is what contracts are all about:
  - Contracts encode agreements that define conditions of trust.
Discussion

• Gray areas: trust/security/privacy policies vs. other business policies
  – Risk vs. benefit
Rule-based Policies for Trust and Security Authorization

- Use **rule-based executable specification** of security authorization policies, a.k.a. **trust management**: including delegation, certificates.
  - Straightforwardly generalizes Role-Based Access Control (RBAC).

- Often, authorization/trust policy is really a part of overall contract or business policy, at application-level. Unlike authentication.

- Advantages of rule-based approach, esp. from declarative semantics:
  - easier integration with general business policy.
  - easier to understand and modify by humans.
  - provable guarantees of behavior of implementation.
  - principled handling of negation and conflict.
Delegation Logic*: Goal and Basic Approach

• Goal: Develop a language that
  – can represent, with significant expressive power, 
    policies and credentials for authorization in Internet scenarios
  – can provide mechanisms for delegation
  – has a clear declarative semantics

• Approach: Delegation Logic (DL): multi-agent logic programs with delegation to complex delegatees
  – D1LP: extends negation-free OLP ⇒ with delegation
  – D2LP: extends Courteous LP ⇒ with delegation
  – Tractable “Delegation compiler” similar to courteous compiler.

* [Li, Grosof, & Feigenbaum, ACM Transactions on Information Systems Security 2003]
Delegation Logic (D1LP) Example: accessing medical records

- **Problem:** Hospital HM to decide: requester Alice authorized for patient Peter?
- **Policies:** HM will authorize only the patient’s physician. HM trusts any hospital it knows to certify the physician relationship. Two hospitals together can vouch for a 3rd hospital.
  - HM says \texttt{authorized(X, read(medRec(Y)))} if HM says \texttt{inRole(X, physic(Y))}.
  - HM delegates \texttt{inRole(X, physic(Y))} to threshold(1, Z, HM says \texttt{inRole(Z, hosp)}).
  - HM delegates \texttt{inRole(H, hosp)} to threshold(2, Z, HM says \texttt{inRole(Z, hosp)}).
- **Facts:** HC certifies Alice is Peter’s physician. HM knows two hospitals HA and HB. HA and HB each certify HC as a hospital.
  - HC says \texttt{inRole(Alice, physic(Peter))}. HA says \texttt{inRole(Joe, physic(Sue))}.
  - HM says \texttt{inRole(HA, hosp)}. HM says \texttt{inRole(HB, hosp)}.
  - HA says \texttt{inRole(HC, hosp)}. HB says \texttt{inRole(HC, hosp)}.
- **Conclusion:** HM says \texttt{authorized(Alice, read(medRec(Peter)))}. Joe NOT authorized.
Example Scenario of Delegation Logic

- Each agent is a principal; in a given scenario one is a requester.
- Each agent initially has a ruleset, that represents policies and/or credentials.
- Agent 1 as requester sends a request to Agent 2 as authorizer.
- The authorizer evaluates the request by executing the authorizer’s policies:
  - Performs situated inference of the policy rules.
  - During evaluation, the authorizer also queries other agents (3rd parties, or the requester) for additional relevant credentials (rules).
- Other agents, when queried, respond by sending credentials to the authorizer.
- After evaluation, the authorizer informs the requester about the decision.
Example Scenario Information Flow

Alice (Requester)

HospitalM (Authorizer)

HospitalA (3rd Party)

HospitalB (3rd Party)
What is a Delegation Relationship?

What relationships can be viewed as a delegation from Alice to Bob?

1. Trusting
   - Alice trusts Bob on something
   - Implication: if Bob says something, then Alice agrees

2. Entrusting
   - Alice allows Bob to act on Alice’s behalf
   - Implication: a request from Bob should be viewed as from Alice

3. Granting
   - Alice grants certain rights to Bob
   - Implication: if Alice has a certain right, then Bob should also have it
D1LP: Semantics - overview

• An authorizer has policies and receives credentials. Taken together, these form a rule-set $P$, a.k.a. a logic program.

• The declarative semantics of D1LP decides a unique set of statements that are true according to $P$, i.e., the conclusions of $P$.

• The conclusion set is unique and finitely computable.

• Define semantics via a transform to ordinary logic programs:
  – Given a D1LP $P$, define a language $LO_P$ that expresses definite logic programs. (definite = without negation-as-failure).
  – Given an model-theoretic interpretation $I$ of $LO_P$, transform $P$ into a ground definite logic program $O^I$ in $LO_P$. 
D1LP Compiler (Architecture)

- Java Implementation (part of CommonRules research prototype)

D1LP compiler

D1LP

OLP

OLP Engine, e.g., CommonRules

- Prolog Implementation:
  The compiler is written in Prolog
  The compiler dynamically asserts OLP rules into Prolog engine
  Uses Prolog engine to do inference
Platform for Privacy Preferences (P3P)

- W3C P3P is leading technical standard for privacy policies representation and enforcement
- Client privacy policies specified in a simple rule language (APPEL, part of P3P)
- Has not achieved great usage yet
- Microsoft dominance of browsers a strategic issue
  - Many believe it is an inhibitor to progress
  - Discussion: What do you think?
eXtensible Access Control Language (XACML)

- Oasis XACML is leading technical standard for access control policies in XML
  - Access to XML info
  - Policies in XML
- Uses a rule-based approach
  - Including for prioritized combination of policies