**Welcome! to the ISWC-2006 Tutorial**

“Semantic Web Rules with Ontologies, and their E-Services Applications”

by Benjamin Grosof and Mike Dean

**Instructions!** All participants, please:

- Download the final-version tutorial slideset (updated since the preliminary web-posted version)
  

- Sign in on the participants list (hard copy sheet) with your name, organization, email; optionally also add your interests, homepage URL

**Version Notes for this Tutorial Slideset**

The final-version slideset (11/5/06) is, as compared to the preliminary-version slideset (11/2/06):

- Updated generally (fairly minor updates, nothing radical)

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**Next Generation Web**

Semantic Web Services

- Semantic Web techniques
- Web Services techniques

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

API's on Web (WSDL, SOAP)

Two interwoven aspects:

- Program: Web Services
- Data: Semantic Web

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**Big Questions Addressed**

- What are the critical features/aspects of the new technology for SW rules, in combination with ontologies?

- What business problems does it help solve?

- … from a researcher perspective…
Outline of Part A.

A. Core -- KR Languages and Standards
1. Intro
2. Overview of Logic Knowledge Representations and Standards
3. Horn Logic / Horn LP
4. Nonmonotonic LP
5. Procedural Attachments
6. Frame syntax/logic; Hilog; Lloyd-Topor
7. RuleML
8. Combining Rules with Ontologies; Description LP
9. Datatypes
10. Review of OWL and RDF
11. SWRL
12. W3C RIF and OMG PRR
13. Additional Aspects and Approaches
   - Default/OO Inheritance, Integrity Constraints

Outline of Part B.

B. Tools -- SweetRules, Jena, cwm, and More
1. Commercially Important pre-SW Rule Systems
   - Prolog, production rules, DBMS
2. Overview of SW Rule Generations
3. 1st Gen.: Rudimentary Interoperability and XML/RDF Support
   - CommonRules, SweetRules V1, OWLJessKB
4. 2nd Gen.: Rule Systems within RDF/OWL/SW Toolkits
   - cwm, Jena-2, and others
5. 3rd Gen.: SW Rule Integration and Life Cycle
   - SweetRules V2

Outline of Part C.

C. Applications -- Policies, Services, and Semantic Integration
0. Quick Overview of SWS Task Clusters
1. Ontology Translation and Semantic Integration
   - SWRL uses, ECOIN, financial services
2. End-to-End E-Contracting and Business Process Automation
   - supply chain, e-tailing, auctions, SweetDeal, Process Handbook
3. Business Policies including Trust
   - credit, health, RBAC, XACML, P3P, justifications
4. Semantic Web Services
   - SWSF, WSMO
5. Prospective Early Adopter areas, strategy, and market evolution
6. Windup and Discussion

Let’s Get Acquainted

• … We’ll go around the room …

• Please BRIEFLY tell the group your name, organization, interest/experience with rules

• Please also SIGN IN on the participants list (a hard-copy sheet) with your name, organization, email
  - * optionally: interests, homepage URL

Quickie Bio of Presenter Benjamin Grosof

• MIT Sloan professor since 2000
• 12 years at IBM T.J. Watson Research; 2 years at startups
• PhD Comp Sci, Stanford; BA Applied Math/Eng/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)
  - Co-Lead, DAML Rules
  - Invited Expert Member, W3C Rules Interchange Format (RIF) Working Group
  - 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)

Quickie Bio of Presenter Mike Dean

• Principal Engineer, BBN Technologies
• B.S. in Computer Engineering from Stanford University.
• Principal Investigator, DAML Integration and Transition effort
• Chair, Joint US/EU ad hoc Agent Markup Language Committee
  - responsible for DAML+OIL and SWRL
• Editor, OWL Web Ontology Language Reference
• Developer of several Semantic Web tools and reference data sets
• Actively using SWRL in a variety of Semantic Web applications
• Member, W3C RDF Core, Web Ontology, and Rule Interchange Format Working Groups
• Member, RuleML Steering Committee
• Member, Architecture Committee, Semantic Web Services Initiative
Outline of Part A.

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Flavors of Rules Commercially Most Important today in E-Business

- E.g., in OO app’s, DB’s, workflows.
- Relational databases, SQL: Views, queries, facts are all rules.
- Production rules (OPS5 heritage): e.g., Jess, JLOG, Blaze, Haley: rule-based Java/C++ objects.
- Event-Condition-Action rules (those family), e.g., business process automation / workflow tools.
- active databases; publish-subscribe.
- Prolog: “logic programs” as a full programming language.
- (Lesser: other knowledge-based systems.)

Commercial Applications of Rules today in E-Business

- There are many. An established area since the 1980’s.
  - Expert systems, policy management, workflow, systems management, etc.
  - Far more applications to date than of Description Logic.
- Advantages in systems specification, maintenance, integration.
- Market momentum: moderately fast growing
  - Fast in early-mid 1980’s.
  - Slow late 1980’s-mid-1990’s.
  - Picked up again in late 1990’s. (Embeddable methodologies.)
  - Accelerating in 2000’s.

Vision: Uses of Rules in E-Business

- Rules as an important aspect of coming world of Internet e-business: rule-based business policies & business processes, for B2B & B2C.
  - represent seller’s offerings of products & services, capabilities, bids; map offerings from multiple suppliers to common catalog.
  - represent buyer’s requests, interests, bids; → matchmaking.
  - represent sales help, customer help, procurement, authorization/trust, brokering, workflow.
  - high level of conceptual abstraction; easier for non-programmers to understand, specify, dynamically modify & merge.
  - executable but can treat as data, separate from code
  - potentially ubiquitous; already wide: e.g., SQL views, queries.
- Rules in communicating applications, e.g., embedded intelligent agents.

Rule-based Semantic Web Services

- Rules/LP in appropriate combination with DL as KR, for RSWS
  - DL good for categorizing: a service overall, its inputs, its outputs
- Rules to describe service process models
  - rules good for representing:
    - preconditions and postconditions, their contingent relationships
    - contingent behavior/features of the service more generally,
      - e.g., exceptions/problems
    - familiarity and naturalness of rules to software/knowledge engineers
- Rules to specify "shalls about services"; cf. e-contracting.
Rule-based Semantic Web Services

• Rules often good to **executably specify** service process models
  - e.g., business process automation using procedural attachments to perform side-effectful state-changing actions (“effectors” triggered by drawing of conclusions)
  - e.g., rules obtain info via procedural attachments (“sensors” test rule conditions)
  - e.g., rules for knowledge translation or inferencing
  - e.g., info services exposing relational DBs

• **Infrastructural**: rule system functionality as services:
  - e.g., inferencing, translation


• Get the KR right (knowledge representation)
  - More mature research understanding
  - Semantics independent of algorithm/implementation
  - Choose avoid general programming/scripting language capabilities
  - Highly scalable: perform better algorithms, choice from interoperability
  - Highly modular; update/upgrade: use prioritization
  - Highly dynamic, scalable rulebase authority: distributed, integration, partnering

• **Leverage Web**, esp. XML
  - Interoperable syntax
  - More knowledge bases

• **Embeddable**
  - Into mainstream software development environments (Java, C++, C#); not its own programming language/system (cf. Prolog)

• Knowledge Sharing: intra- or inter-enterprise
• **Broader** set of Applications

Application Scenarios for Rule-based Semantic Web Services

• **SweetDeal** [Grosof & Poon 2002] configurable reusable e-contracts:
  - LP rules about agent contracts with exception handling
  - on top of DL ontologies about business processes;
  - a scenario motivating DLP

• Other:
  - Trust management / **authorization** (Delegation Logic) [Li, Grosof, & Feigenbaum 2000]
  - Financial knowledge integration (ECOIN) [Firat, Madnick, & Grosof 2002]
  - Rule-based translation among contexts / ontologies
  - Equational ontologies
  - Business policies, more generally, e.g., privacy (P3P)

Standardization: Current Scene

• **RuleML Initiative** since fall 2000
  - works with all the major umbrella standards bodies
  - collaborates with SWSI, WSMO, Joint Committee

• OMG standards effort on Production Rules since winter 2004-05
  - working with RuleML

• W3C Rule Interchange Format Working Group since Dec. 2005
  - influenced by RuleML, along with SWSI (SWSL, SWSF) and WSMO (WSML, WRL) and Joint Committee (SWRL, SWRL-FO)

• Oasis very interested too
  - Influenced by RuleML, in collaboration with SWSI, WSMO

• Also: ISO has Common Logic standards effort (slow moving, for last few years) on First Order Logic (…”)

Why Standardize Rules Now?

• Rules as a form of KR (knowledge representation) are especially useful:
  - relatively mature from basic research viewpoint
  - good for **prescriptive** specifications (vs. descriptive)
  - a restricted programming mechanism
  - integrate well into commercially mainstream software engineering, e.g., OO and DB
  - easily embeddable; familiar
  - vendors interested already: Webizing, app. dev. tools

• ⇒⇒ **Identified as part of mission of the W3C Semantic Web Activity, for example**

Rules News Highlights (last 18 months)

• RuleML-2005 International Conference on Rules and Rule Markup Languages for the Semantic Web
  - Now a full conference, maturing from 3 annual Workshops each colocated with ISWC

• SweetRules open source toolset released Nov. 2004
  - Several technical advances esp. on RuleML-based interoperability

• SWSI’s SWSL/RuleML-update drafted; contributed to W3C

• WSML/WRL drafted; contributed to W3C

• OMG standards effort formed

• W3C Working Group formed

• Oasis effort being contemplated
**Upcoming Conference: RuleML-2006**

- Particularly relevant conference is:
- 2nd International Conference on Rules and Rule Markup Languages for the Semantic Web
  - Actually 5th in series, in 2002-2004 it was a Workshop
- Nov. 9-10 2006; with Workshops on Nov. 11
- In Athens, Georgia, USA
- Co-located with ISWC-2006 (International Semantic Web Conference)
  - Co-located events ever since ISWC began in 2002
- For more info: [http://2006.ruleml.org](http://2006.ruleml.org)

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**Knowledge Representation: What's the Game?**

- Expressiveness: useful, natural, complex enough
- Reasoning algorithms
- Syntax: encoding data format -- here, in XML
- Semantics: principles of sanctioned inference, independent of reasoning algorithms
- Computational Tractability (esp. worst-case): scale up in a manner qualitatively similar to relational databases: computation cycles go up as a polynomial function of input size

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**Concept of KR**

- A KR $S$ is defined as a triple $(LP, LC, \models)$, where:
  - $LP$ is a formal language of sets of premises (i.e., premise expressions)
  - $LC$ is a formal language of sets of conclusions (i.e., conclusion expressions)
    - Remark: In declarative logic programs, KR, LC is a subset of LP
  - $\models$ is the entailment relation.
  - Conc$(P, S)$ stands for the set of conclusions that are entailed in KR $S$ by a set of premises $P$
    - We assume here that $\models$ is a functional relation.
Overview of Logic Knowledge Representations (KR’s) and Markup Standards

- **First-Order Logic (FOL)**
  - Standards efforts:
    - ISO Common Logic (CL) (formerly Knowledge Interchange Format)
    - FOL-RuleML (sublanguage of RuleML) & the closely related SWRL-FOL
  - Restriction: Description Logic (DL)
  - Standard: W3C OWL-DL & the closely related RDF-Schema (subset)
  - Extension: Higher Order Logic (HOL)

- **Logic Programs (LP)**
  - (Here: in the declarative sense.)
  - Standards efforts: RuleML & the closely related SWRL (subset)
  - Extension features:
    - Nonmonotonicity: Negation-As-Failure (NAF); Priorities (cf. Courteous)
    - Procedural Attachments (aprocs) for tests and actions (cf. Situated)
  - Restriction: Horn LP
  - Restriction: Description Logic Programs (DLP); overlaps with DL

Description Logic: KR Expressiveness, in brief

- **Restriction of First-Order Logic (FOL)**
  - Most essentially on the patterns of variable appearances
    - Class predicates of arity 1
    - Property predicates of arity 2
    - Complex class expressions
    - Membership axioms: foo instance-of BarClass
    - Inclusion axioms between classes (possibly complex)
      - C1 subsumed-by C2
        - I.e., x instance-of C1 ⇒ x instance-of C2
  - No logical functions
  - Cannot directly represent n-ary predicates, but can indirectly
    - Good for representing:
      - Many kinds of ontological schemas, including taxonomies
      - Taxonomic/category subsumptions (with strict inheritance)
      - Some kinds of categorization/classification tasks
      - Some kinds of configuration tasks

Summary of Computational Complexity of KR’s

- For task of inferencing, i.e., computing entailment of a given query.
  - Tractable = time is polynomial in \(|\text{premises}|\)

  - **First Order Logic (FOL)**
    - Intractable for restriction to Description Logic, or to Propositional
    - Undecidable, in general

  - **Logic Programs (LP)** with extensions for NAF, Courteous, Test/Action Aprocs:
    - Tractable, under common restrictions; complexity similar to Relational DB’s
    - \(O(n^2)\), for restriction to Propositional with NAF
    - Intractable, in general

Overview of Computational Complexity of KR’s

- For task of inferencing, i.e., computing entailment of a given query.
  - Tractable = time is polynomial in \(|\text{premises}|\)

  - **First Order Logic (FOL)**
    - Intractable (co-NP-complete) but decidable, for restriction to Propositional
    - Intractable but decidable, for restriction to Description Logic cf. OWL-DL
    - Undecidable, in general; e.g., for restriction to SWRL

  - **Logic Programs (LP)** with extensions for NAF, Courteous, Test/Action Aprocs:
    - Tractable, for restriction VB Datalog: (Similar to Relational DB’s)
      1. Datalog* = no logical functions of arity > 0; and
      2. VB = constant-bounded number of distinct variables per rule
    - ... Can actually tractably compute all atomic conclusions
    - ... (Under well-founded-semantics definition of NAF, tractable aproc call)
    - Tractable, therefore, for restriction to Description Logic Programs
    - \(O(n^2)\), for restriction to Propositional with NAF
    - Intractable but decidable, in general

  - * Can relax to: no recursion through logical functions (ensures tractable Herbrand-universe)
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Advantage of Horn: Reduced Complexity

- Horn is less complex computationally and algorithmically
- Propositional FOL is co-NP-complete (recall 3-SAT is NP-complete...)
- Propositional Horn FOL is $O(n)$
  - (For task of inferring, i.e., computing entailment of a given query: $n = |\text{Premise KR}|$)

Horn LP as Foundation Core KR

- Horn LP provides the foundation core KR and conceptual intuitions for Rules
  - pre-Semantic Web
  - Semantic Web -- including RuleML

Horn LP Syntax and Semantics

- Horn LP syntax is similar to implication form of Horn FOL.
  - The implication connective’s semantics are a bit weaker however. We will write it as $\leftarrow$ instead of $\Rightarrow$.
- Declarative LP with model-theoretic semantics
  - Same for forward-direction (“derivation”/“bottom-up”) and backward-direction (“query”/“top-down”) inferring
  - Model $M(P)$ = a set of (concluded) ground atoms
    - $(P = \text{the set of premise rules})$
  - Semantics is defined via the least fixed point of an operator $T_P$. $T_P$ outputs conclusions that are immediately derivable (through some rule in $P$) from an input set of intermediate conclusions $I_j$.
    - $I_{j+1} = T_P(I_j)$ ; $I_0 = \text{emptyset}$
  - $M(P) = \text{LeastFixedPoint}(T_P)$ ($\text{LFP} = \text{Im}$ such that $I_{j+1} = I_j$)

Horn FOL

- The Horn subset of FOL is defined relative to classical form of FOL.
- A Horn clause is one in which there is at most one positive literal.
  - It takes one of the two forms:
    1. $H \leftarrow B_1 \lor \ldots \lor B_m$. A.k.a. a definite clause / rule
    - $H$ is special case of rule (H ground, $m=0$)
    2. $\neg B_1 \lor \ldots \lor \neg B_m$. A.k.a. an integrity constraint
       where $m \geq 0$, $H$ and $B_i$’s are atoms.
       - (An atom = pred(term_1,...,term_k) where pred has arity k.)
- A definite clause (1.) can be written equivalently as an implication:
  - Rule := $H \leftarrow B_1 \land \ldots \land B_m$. where $m \geq 0$, $H$ and $B_i$’s are atoms
  - head if body
- An integrity constraint (2.) can likewise be written as:
  - $\neg H \leftarrow B_1 \land \ldots \land B_m$. A.k.a. empty-head rule (4. is often omitted).
  - For refutation theorem-proving, represent a negated goal as (2.).

Example of Horn LP vs. Horn FOL

- Let $P$ be:
  - $\text{DangerousTo}(x,y) \leftarrow \text{PredatorAnimal}(x) \land \text{Human}(y)$.
  - $\text{PredatorAnimal}(x) \leftarrow \text{Lion}(x)$.
  - $\text{Lion}(\text{Simba})$.
  - $\text{Human}(\text{Joey})$.
  - $I_1 = \{\text{Lion(Simba), Human(Joey)}\}$
  - $I_2 = \{\text{PredatorAnimal(Simba,Lion(Simba), Human(Joey)}\}$
  - $I_3 = \{\text{DangerousTo(Simba,Joey), PredatorAnimal(Simba,Human(Joey))\}$
  - $I_4 = \{\text{Human(Simba), Human(Joey)}\}$
  - $I_5 = \{\text{Lion(Simba)}\}$
  - Thus $M(P) = I_4$.
- Let $P'$ be the Horn FOL rulebase version of $P$ above, where $\leftarrow$ replaces $\Rightarrow$.
  - Then the ground atomic conclusions of $P'$ are exactly those in $M(P)$ above.
  - $P'$ also entails various non-ground-atoms conclusions, including:
    1. Non-unit derived clauses, e.g., $\text{DangerousTo(Simba,Joey)} \Rightarrow \text{Human}(y)$.
    2. All tautologies of FOL, e.g., $\text{Human}(x) \lor \neg \text{Human}(x)$.
    3. Combinations of (1. and 2.), e.g., $\neg \text{Human}(y) \leftarrow \neg \text{DangerousTo(Simba,Joey)}$. 

Horn FOL

- Propositional Horn FOL is $O(n)$
- (For task of inferring, i.e., computing entailment of a given query: $n = |\text{Premise KR}|$)
Horn LP Compared to Horn FOL

- **Fundamental Theorem connects Horn LP to Horn FOL.**
  - M(P) = \{all ground atoms entailed by P in Horn FOL\}

- Horn FOL has additional non-ground-atom conclusions, notably:
  - non-unit derived clauses, tautologies
  - Can thus view Horn LP as the f-weakening of Horn FOL.
    - "f-" here stands for "f-act-form conclusions only"
    - A restriction on form of conclusions (not of premises).

- **Horn LP** -- differences from Horn FOL:
  - Conclusions Conc(P) = essentially a set of ground atoms.
  - Can extend to permit more complex-form queries/conclusions.
  - Consider Herbrand models only, in typical formulation and usage.

- **Horn LP -- differences from Horn FOL:**
  - Rule has non-empty head, in typical formulation and usage.
  - Can extend to detect violation of integrity constraints.

- Summary: The “Spirit” of LP

  The following summarizes the “spirit” of how LP differs from FOL:

  - **“Avoid Disjunction”**
    - Avoid disjunctive expressions as premises or conclusions.
    - I.e., disjunctions of positive literals are not permitted as premises, nor as intermediate or final conclusions. Permitting such disjunctions is what creates exponential blowup of computational complexity in propositional FOL (3-SAT NP-hard).
    - No “reasoning by cases”, therefore.

  - **“Stay Grounded”**
    - Avoid non-ground conclusions.

Straightforwardly extensible, therefore, to:
- Non-monotonicity (negation-by-failure, then prioritized defaults)
- Procedural attachments (external actions, external premise facts)

Horn LP Computational Complexity

- **For task of inferring, i.e., computing entailment of a given query:**
  - n = |Premise KB| i.e., |P|

- **Tractable, for restriction VB Datalog*: (Similar to Relational DB’s)**
  1. Datalog = no logical functions of arity \(> 0\) ; and
  2. VB = constant-bounded number of distinct variables per rule
  - ... Can actually tractably compute all atomic conclusions
  - \(O(n^{v+1})\) where \(v\) is the bound in VB
  - Tractable, therefore, for restriction to Description Logic Programs
    - In DL, form of DLP: VB = constant-bounded number of distinct DL quantifiers (incl. min/max cardinality) in class descriptions per inclusion axiom
    - \(O(n)\), for restriction to Propositional

* Can relax to: no recursion through logical functions (ensures tractable Herbrand universe)
Nonmonotonic Motivations

- Pragmatic reasoning is, in general, nonmonotonic.
  - E.g., policies for taking actions, exception handling, legal argumentation, Bayesian/statistical/inductive, etc.
  - Monotonic is a special case – simpler wrt updating/merging, good for pure mathematics.
- Most commercially important rule systems and applications use nonmonotonicity
- A basic expressive construct is ubiquitous there:
  - Negation-As-Failure (NAF) a.k.a. Default Negation
- Another kind of expressive construct, almost as ubiquitous there, is:
  - Priorities between rules
- Such nonmonotonicity enables:
  - Modularity and locality in revision/updating/merging

Negation As Failure: Intro

- NAF is the most common form of negation in commercially important rule and knowledge-based systems.
- Concept/Intuition for ~q (¬ stands for NAF)
  - q is not derivable from the available premise info
  - fail to believe q
  - … but might also not believe q to be false
  - A.k.a. default/temporary negation
- Contrast with: ¬q (¬ stands for classical negation)
  - q is believed to be false
  - A.k.a. strong/absolute negation

Semantics for LP with Negation As Failure

- For fully general case, there are multiple proposed semantics.
  - They all agree for a broad restricted case: stratified OLP
  - The Well Founded Semantics (WFS) is the most popular among commercial system implementers (e.g., XSB) and probably also among researchers
  - A previous Stable Semantics is also still popular among some researchers

LP with Negation As Failure

- Ordinary LP (OLP), a.k.a. Normal LP (a.k.a. “general” LP)
  - Adds NAF to Horn LP
- Syntax: Rule generalized to permit NAF’d body literals:
  \( H \leftarrow B_1 \land \ldots \land B_k \land \lnot B_{k+1} \land \ldots \land \lnot B_m \)  where \( m \geq 0 \), H and Bi’s are atoms
- Semantics has subtleties for the fully general case.
  - Difficulty is interaction of NAF with “recursion”, i.e., cyclic dependencies (the rules) of predicates/atoms.
  - Lots of theory developed during 1984-1994
  - Well-understood theoretically since mid-1990’s

Brief Examples of Non-Stratified OLP

- RB1:
  \( \begin{align*}
  \text{price}(Amazon,Sony5401,\text{day},\text{cust},49.99) & \leftarrow \text{inUSA}(\text{cust}) \land \text{inMonth}(\text{day},2004-10) \land \lnot \text{onSale}(\text{day}). \\
  \text{price}(Amazon,Sony5401,\text{day},\text{cust},39.99) & \leftarrow \text{inUSA}(\text{cust}) \land \text{inMonth}(\text{day},2004-10) \land \text{onSale}(\text{day}). \\
  \text{inMonth}(2004-10-12,2004-10) & . \\
  \text{inMonth}(2004-10-30,2004-10) & . \\
  \text{inUSA}(\text{BarbaraJones}) & . \\
  \text{inUSA}(\text{SalimBirza}) & . \\
  \text{onSale}(2004-10-30) & . 
  \end{align*} \)
- RB1 entails: (among other conclusions)
  1. Price(Amazon,Sony5401,2004-10-12,BarbaraJones,49.99)
- RB2 = RB1 updated to add: \( \text{onSale}(2004-10-12) \)
- RB2 does NOT entail (1.). Instead (nonmonotonically) it entails:
  3. Price(Amazon,Sony5401,2004-10-12,BarbaraJones,39.99)

- RB3:
  \( \begin{align*}
  \text{a} & . \\
  \text{c} & \leftarrow \text{a} \land \lnot \text{b} . \\
  \text{p} & \leftarrow \text{p} . \\
  \end{align*} \)
- WFS for RB3 entails conclusions (a.e.):
  - p is not entailed. p has “undefined” (i.e. truth value (in 3-valued logic).
- Stable Semantics for RB3: there does not exist a set of conclusions.
  (NOT: there is a set of conclusions that is empty.)
- RB4:
  \( \begin{align*}
  \text{a} & . \\
  \text{c} & \leftarrow \text{a} \land \lnot \text{b} . \\
  \text{p} & \leftarrow \lnot \text{q} . \\
  \text{q} & \leftarrow \text{p} . \\
  \end{align*} \)
- WFS for RB4 entails conclusions (a.e.): p.q have truth value a.
- Stable Semantics for RB4 results in two alternative conclusion sets: \( \{ \text{a}, \text{p}\} \) and \( \{ \text{a}, \text{q}\} \). Note their interaction (a.e.) in the same as the WFS conclusions.
Computing Well Founded Semantics for OLP

- Always exactly one set of conclusions (entailed ground atoms).
- **Tractable** to compute all conclusions:
  - $O(n^2)$ for Propositional case
  - $O(n^{2v+2})$ for VB Datalog case
  - NAF only modestly increases computational complexity compared to Horn (frequently linear, at worst quadratic)
- By contrast, for Stable Semantics:
  - There may be zero, or one, or a few, or very many alternative conclusion sets
  - Intractable even for Propositional case
- **Proof procedures are known** that handle the non-stratified general case:
  - backward-direction: notably, SLS-resolution
  - forward-direction
  - Not very mature yet, esp. wrt performance, for fully general case.
- (Fairly mature wrt performance for broad restricted cases, e.g., magic sets.)

Ubiquity of Priorities in Commercially Important Rules -- and Ontologies

- Updating in relational databases
  - more recent fact **overrides** less recent fact
- Static rule ordering in Prolog
  - rule earlier in file **overrides** rule later in file
- Dynamic rule ordering in production rule systems (OPSS)
  - “meta-”rules can specify agenda of rule-firing sequence
- Event-Condition-Action rule systems rule ordering
  - often static or dynamic, in manner above
- Exceptions in default inheritance in object-oriented/frame systems
  - subclass’s property value **overrides** superclass’s property value, e.g., method redefinitions
- **All lack Declarative KR Semantics**

Negation As Failure Implementations: Current Limitations

- Practices in Prolog and other currently commercially important (CCI) rule systems is often “sloppy” (incomplete / cut-corners) relative to canonical semantics for NAF
  - in cases of recursive rules, WFS algorithms required are more complex
  - ongoing diffusion of WFS theory & algorithms, beginning in Prolog’s
- Current implemented OLP inferencing systems often do not handle the fully general case in a semantically clean and complete fashion.
  - Many are still based on older algorithms that preceded WFS theory/algorithms
- Other CCI rule systems’ implementations of NAF are often “ad hoc”
  - Lacked understanding/attention to semantics, when developed

Well Founded Semantics: Implementations of non-stratified general case

- **Commercial implementations** that handle non-stratified general case:
  - XSB Prolog (backward inferencing) is the currently most important and mature
  - Not many others (?none)
- There are a few other research implementations that handle non-stratified general case:
  - Smodels (exhaustive forward inferencing) is the currently most important

Semantical KR Approaches to Prioritized LP

The currently most important for Semantic Web are:

1. **Courteous LP**
   - KR extension to Ordinary LP
   - In RuleML, since 2001
   - Commercially implemented and applied
     - IBM CommonRules, since 1999
2. Defeasible Logic
   - Closely related to Courteous LP
     - Less general wrt typical patterns of prioritized conflict handling needed in e-business applications
     - In progress: theoretical unification with Courteous LP

Courteous LP: the What

- Updating/merging of rule sets: is crucial, often generates conflict.
- Courteous LP’s feature prioritized handling of conflicts.
- Specify scope of conflict via a set of **pairwise mutual exclusion** constraints.
  - E.g., $\bot \leftarrow \text{discount}($product,5%) $\wedge$ discount($product,10%) .
  - E.g., $\bot \leftarrow \text{loyalCustomer}(?,?) $\wedge$ premierCustomer($?,?) .
- Permit **classical negation** of atoms: $\neg p$ means $p$ has truth value $\text{false}$
  - implicitly, $\bot \leftarrow p $ $\wedge$ $\neg p$ for every atom $p$.
- **Priorities** between rules: **partially-ordered**.
  - Represent priorities via reserved predicates that compare rule labels
    - overrides(rule1,rule2) means rule1 is higher priority than rule2.
    - Each rule optionally has a rule label whose form is a functional term.
    - overrides **can be reasoned about**, just like any other predicate.

Ubiquity of Priorities

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- **All lack Declarative KR Semantics**
Priorities are available and useful

- Priority information is naturally available and useful. E.g.,
  - recency: higher priority for more recent updates.
  - specificity: higher priority for more specific cases (e.g., exceptional cases, sub-cases, inheritance).
  - authority: higher priority for more authoritative sources (e.g., legal regulations, organizational imperatives).
  - reliability: higher priority for more reliable sources (e.g., security certificates, via-delegation, assumptions, observational data).
  - closed world: lowest priority for catch-cases.

- Many practical rule systems employ priorities of some kind, often implicit. E.g.,
  - rule sequencing in Prolog and production rules.
- Courteous LP subsumes this as special case (totally-ordered priorities), plus enables: merging, more flexible & principled treatment.

Courteous LP: Advantages

- Facilitate updating and merging, modularity and locality in specification.
- Expressive: classical negation, mutual exclusions, partially-ordered prioritization, reasoning to infer prioritization.
- Guarantee consistent, unique set of conclusions.
  - Mutual exclusion is enforced. E.g., never conclude discount is both 5% and that it is 10%, nor conclude both p and ¬p.
- Scalable & Efficient: low computational overhead beyond ordinary LP's.
  - tractable given reasonable restrictions (VB Datalog):
    - extra cost is equivalent to increasing v to (v+2) in Ordinary LP, worst-case.
    - by contrast, more expressive prioritized rule representations (e.g., Prioritized Default Logic) add NP-hard overhead.
- Modular software engineering:
  - via courteous compiler. CLP → OLP.
  - A radical innovation. Add-on to variety of OLP rule systems. O(n^3).

EECOMS Example of Conflicting Rules: Ordering Lead Time

- Vendor's rules that prescribe how buyer must place or modify an order:
  - A) 14 days ahead if the buyer is a qualified customer.
  - B) 30 days ahead if the ordered item is a minor part.
  - C) 2 days ahead if the ordered item's item-type is backlogged at the vendor, the order is a modification to reduce the quantity of the item, and the buyer is a qualified customer.
- Suppose more than one of the above applies to the current order? Conflict!
- Helpful Approach: precedence between the rules. Often only partial order of precedence is justified. E.g., C > A.

Courteous feature: compileable, tractable

Tractable compilation: $O(n^3)$, often linear. Tractable inference: e.g., worst-case when no logical functions (“Datalog”) & bounded $v = |y|'$s per rule)

Preserves ontology:
- phases of prioritized argumentation (refutation, skepticism)
- classical negations

Courteous LP’s: Ordering Lead Time Example

- Run Rules for p1,...,pk
- Set of Candidates for p1,...,pk.
- Team for p1,..., Team for pk.
- Set of Unrefuted Candidates for p1,...,pk:
- Team for p1, ..., Team for pk.

Courteous LP Semantics: Prioritized argumentation in an opposition-locale.

Conclusions from opposition-locales previous to this opposition-locale {p1,...,pk}:

1. p1 is a ground classical literal. k ≥ 2.

Skepticism

Coconclude Winning Side if any: at most one of {p1,...,pk}.

Set of Candidates for p1,...,pk:

Team for p1,..., Team for pk:

Prioritized Refutation

Set of Unrefuted Candidates for p1,...,pk:

Team for p1, ..., Team for pk:

Run Rules for p1,...,pk
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Providing Declarative Semantics for Procedural Attachments

- Procedural attachments historically viewed in KR theory as …
- well… procedural ;-) … rather than declarative.
- Not much theoretical attention altogether.
- Needed for Semantic Web: a declarative KR approach to them
- Situated LP is currently probably the most important approach
  - In RuleML, since 2001
  - Provides disciplined expressive abstraction for two broad, often-used categories of procedural attachments:
    - purely-informational Tests
    - Side-effectful Actions
    - Makes restrictions / assumptions become explicit
    - Declarative semantic guarantees, interoperability
    - Embraces primarily analytical insight, initially
    - Provides also: expressive generalizations, algorithms/techniques

Heavy Reliance on Procedural Attachments in Currently Commercially Important Rule Families

- E.g., in OO app’s, DB’s, workflows.
- Relational databases, SQL: built-in sensors, e.g., for arithmetic, comparisons, aggregations. Sometimes effectors: active rules / triggers.
- Production rules (OPS5 heritage): e.g., Jess
  - pluggable (and built-in) sensors and effectors.
- Event-Condition-Action rules:
  - pluggable (and built-in) sensors and effectors.
- Prolog: e.g., XSB.
  - Built-in sensors and effectors. More recent systems: more pluggability of the built-in attached procedures.

Situated LP: Overview II

- Point of departure: LP’s are pure-belief representation, but most practical rule systems want to invoke external procedures.
- Situated LP’s feature a semantically-clean kind of procedural attachments. I.e., they hook beliefs to drive procedural API’s outside the rule engine.
- Procedural attachments for sensing (queries) when testing an antecedent condition or for effecting (actions) upon concluding a consequent condition. Attached procedure is invoked when testing or concluding in inferencing.
- Sensor or effector statement specifies an association from a predicate to a procedural call pattern, e.g., a method. Such statements are specified as part of the extended KR.

Additional Motivations in Semantic Web for Procedural Attachments

- Query over the web
- Represent services
- Shared ontology of basic built-in purely-informational operations on XML Schema datatypes,
  - E.g., addition, concatenation
  - E.g., in RuleML & SWRL, N3.
- Hook rules to web services, generally

Situated LP: Overview III

- phoneNumberOfPredicate ::s:: BoeingBluePagesClass.goPageMethod.
  - example sensor statement
- shouldSendPagePredicate ::e:: ATTPagerClass.goPageMethod.
  - example effector statement
- Sensor procedure may require some arguments to be ground, i.e., bound; in general it has a specified binding-signature which specifies bound vs. free for each argument.
- Enable dynamic or remote invocation/loading of the attached procedures (e.g., exploit Java goodness).
- Overall: cleanly separate out the procedural semantics as a declarative extension of the pure-belief declarative semantics. Easily separate chaining from action. (Declarative ≠ Independent of inferencing control.)
Situated LP: Overview IV

• SLP is KR for Hooking Rules to Services
  – With ontologies
  – Esp. Web services
  – Declaratively
• Rules use services
  – E.g., to query, message, act with side-effects
• Rules constitute services executably
  – E.g., workflow-y business processes

Semantics of Situated LP I

• Definitional: complete inferencing+action occurs during an “episode” – intuitively, run all the rules (including invoking effectors and sensors as go), then done.
• Effectors can be viewed as all operating/invoked after complete inferencing has been performed.
  – Independent of inferencing control.
  – Separates pure-belief conclusion from action.

Semantics of Situated LP II

• Sensors can be viewed as accessing a virtual knowledge base (of facts). Their results simply augment the local set of facts. These can be saved (i.e., cached) during the episode.
  – Independent of inferencing control.
• The sensor attached procedure could be a remote powerful DB or KB system, a web service, or simply some humble procedure.
• Likewise, an effector attached procedure could be a remote web service, or some humble procedure. An interesting case for SW is when it performs updating of a DB or KB, e.g., “delivers an event”.
• Terminology:
  – Situated Inferencing = inferencing with sensing and effecting, i.e., inferencing+action

Situated Courteous LP (SCLP)

• The Situated and Courteous extensions combine essentially orthogonally.
  – Sensors may be the subject of prioritized conflict handling, so it is useful to give (optional) labels to sensor statements.

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Frame Syntax and F(rame)-Logic

• An object-oriented first-order logic
• Extends predicate logic with
  – Objects with complex internal structure
  – Class hierarchies and inheritance
  – Typing
  – Encapsulation
• A basis for object-oriented logic programming and knowledge representation

\[
\text{O-O programming} \quad \equiv \quad \text{Relational programming} \quad \equiv \quad \text{Predicate calculus}
\]

• Background:
  – Basic theory [Kifer & Lausen SIGMOD-89] [Kifer,Lausen,Wu JACM-95]
  – Path expression syntax [Frohn, Lausen, Uphoff VLDB-84]
  – Semantics for non-monotonic inheritance [Yang & Kifer, ODBASE 2002]
  – Meta-programming + other extensions [Yang & Kifer, Journal on Data Semantics 2003]
**Major F-logic Based Languages**

- **FLORA-2** – an open source system developed at Stony Brook U.
- **Ontobroker** – commercial system from Ontoprise.de
- **WSMO** (Web Service Modeling Ontology) – a large EU project that developed an F-logic based language for Semantic Web Services, **WSML**-Rule
- **RuleML** supports it as an included extension, developed in collaboration with SWSI
- **FORUM** – a user group whose aim is to standardize/web-ize the various flavors of F-logic (FLORA-2, Ontobroker, WSML-Rule, SWSL-Rules)
- **TRIPLE** – an open source system for querying RDF

---

**Examples**

**Object description**:

<table>
<thead>
<tr>
<th>Name</th>
<th>Phones</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>{6313214567, 6313214566}</td>
<td>{Bob, Mary}</td>
</tr>
<tr>
<td>Mary</td>
<td>{2121234567, 5129297945}</td>
<td>{Anne, Alice}</td>
</tr>
</tbody>
</table>

Structure can be nested:

<table>
<thead>
<tr>
<th>Salli (s)</th>
<th>John (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>House (b)</td>
<td>123 Main St</td>
</tr>
</tbody>
</table>

**ISA hierarchy**:

<table>
<thead>
<tr>
<th>Class</th>
<th>Instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person</td>
<td>John, Mary, Alice</td>
</tr>
<tr>
<td>Student</td>
<td>John, Mary, Alice</td>
</tr>
</tbody>
</table>

**HiLog**

- A higher-order extension of predicate logic, which has a tractable first-order syntax
  - Allows certain forms of logically clean, yet tractable, meta-programming
  - Syntactically appears to be higher-order, but semantically is first-order and tractable
- Appears promising for OWL Full and its use of RDF [Kifer, HiLog]
- Implemented in FLORA-2
  - Also partially exists in XSB, Common Logic, others
Examples of HiLog

Variables over predicates and function symbols:
\[ p(\text{?X}, \text{?Y}) \leftarrow ?\text{X}(a, \text{?Z}), ?\text{Y}(\text{?Z}(b)). \]

Variables over atomic formulas (reification):
\[ r(\text{?X}) \leftarrow p(\text{?X}) \text{ and } \text{?X}. \]

A use of HiLog in FLO(\text{?X}) \text{--} (e.g., even more complex schema query):
\[ ?\text{Obj}[\text{unaryMethods}(\text{?Class}) \rightarrow ?\text{Method}] \leftarrow ?\text{Obj}[\text{Method}(\text{?Arg}) \rightarrow ?\text{Val}] \text{ and } ?\text{Val} : ?\text{Class}. \]

Lloyd-Topor Expressive Features

• Via the Lloyd-Topor transformation, it is straightforward to extend the expressiveness of LP with additional FOL-type connectives and quantifiers, as syntactic sugar: \[ (\text{Lloyd } 1987) \]
  - \[ \vee, \exists, \forall \leftarrow \text{ in body; } \wedge, \forall, \leftarrow \text{ in head} \]
  - Freely nested within body or within head
  - \text{-- freely nested in body, too}
  - \text{Stays tractable!}
• Not permitted: \[ \forall, \exists \text{ in head} \text{ (these are disjunctive)} \]
• Some features are monotonic (do not rely on NAF):
  - \[ \vee, \exists \text{ in body; } \wedge, \forall, \leftarrow \text{ in head} \]
  - These can be applied as syntactic sugar to Horn LP
• Other features are nonmonotonic (do rely on NAF):
  - \[ \exists, \leftarrow \text{ in body} \]

Lloyd-Topor in Practice

• Many rule systems and languages support a subset of Lloyd-Topor features
  - E.g., Prolog, Jess, CommonRules, SweetRules
• Some support in emerging standards
  - E.g., RuleML/SWSL-Rules

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Overview of RuleML Today I

  - Dozens of institutions (~35), researchers; esp. in US+Canada, EU. Incorporated as non-profit org.
- Mission priorities:
  1. Enable semantic exchange of rules/facts between most commercially important rule systems
  2. Synergize with RDF, OWL (& other relevant web standards as arrive)
- Enable rule-based semantic web services, e.g., policies
- Standards specification: current version V0.9+
  - 1st version 2001; basic now fairly stable
- A number of tools (dozens: engines, translators, editors), demo applications

Overview of RuleML Today II

- W3C Rule Interchange Format Working Group launched
  - Collaborating with OMG Production Rule Representation standards effort as well
  - Close relationship with Oasis as well
  - Got a “home” institutionally in DAML and Joint Committee
  - Collaborating with Semantic Web Services Initiative (SWSI)
  - Collaborating with WSMO and REWERSE (EU Network of Excellence on SW Rules)
  - Active subgroups, incl. Reaction and Fuzzy
- Initial Core: Horn Logic Programs KR
  …Webized (in markup) …and with expressive extensions
  URI’s, XML, RDF, … non-mon, actions, …

Overview of RuleML Today III

- Fully Declarative KR (not simply Prolog!)
  - Well-established logic with model theory
  - Available algorithms, implementations
  - Close connection to relational DB’s
  - core SQL is Datalog Horn LP
- Abstract graph syntax
  - first encoded in XML…
  - then RDF
- Expressive Extensions incrementally, esp. already:
  - Non-monotonicity: Negation as failure; Courteous priorities
  - Procedural Attachments: Situated actions/effecting, tests/sensing
  - Hilog, frame syntax: cf. F-Logic Programs, SWSL
  - In-progress:
    - Events cf Event-Condition-Action
    - Fuzzy

Technical Approach of RuleML: I

1. Family of sub-languages, each a Webized KR expressive class.
   With various expressive and syntactic extension features / restrictions.
   Two major sub-families:
   a. Declarative LP: mainly Situated Courteous LP and restrictions
   b. FOL (in collaboration with Joint Committee)
2. Expressively: Start with: Datalog Horn LP as kernel
   Rationale: captures well a simple shared core among CCI rule sys.
   - Tractable? (if bounded # of logical variables per rule)
3. Syntax: Permit URI’s as predicates, functions, etc. (names)
   * namespaces too
4. Expressively: Permit rules to be labeled
   Need names on the Web: best within the KR, e.g., prioritizing, meta-rules

Technical Approach of RuleML: II

5. Expressively: Add: extensions to LP KR cf. established research
   - negation-as-failure (well founded semantics) → in body (stays tractable!)
   - classical negation: limited to head or body atom – syntactic sugar
   - prioritized conflict handling cf. Courteous LP (stays tractable!)
   - logical functions (arity > 0)
   - datatypes cf. XML-Schema, RDF, OWL
   - 1st-order logic type expressiveness cf. Lloyd-Toper - syntactic sugar
   - Equality (explicit): in body; in facts, in rule head (part still in progress)
   - Hilog (part still in progress)
   - frame syntax cf. F-Logic Programs - syntactic sugar (part still in progress)
   - reification (in progress)
   - integrity constraints (in progress)
### Technical Approach of RuleML: III

6. Expressively: Add restrictions cf. established R&D
   - E.g., for particular flavors of rule systems
   - E.g., Prolog, production rules, SQL, ...
   - Also “pass-thru” some info without declarative semantics (pragmatic meta-data)

7. Syntax for XML:
   - Family of XML-Schemas:
     - a generalization-specialization hierarchy (lattice)
     - Define Schemas modularly, using XML entities (~macros)
   - Optional leading to describe expressive-class using “meta-”ontology

8. Syntax: abstract unordered graph syntax (data model)
   - Support RDF as well as XML (avoid reliance on sequence in XML)
   - “Slots” name each child, e.g., in collection of arguments of an atom
   - Orderedness as optional special case, e.g., for tuple of arguments of an atom

9. Syntax: module inclusion: merge rulesets; import/export
   - URI’s name/label knowledge subsets

---

### Technical Approach of RuleML: IV

10. Expressively and syntactically:
    - Supports referencing OWL (or other) ontologies:
      - URI predicate name refers to class or property
        - (in RuleML rule)
        - (in OWL axioms)

This was pioneered in SweetDeal using SweetRules.

The same approach was then taken in SWRL V0.5+.

---

### Criteria for SW Rule Representation

1. **High-level**: Agents reach common understanding; rulebase is easily modular, communicable, executable.
2. Inter-operate: heterogenously commercially important rule systems.
3. Expressive power, convenience, natural-ness.
5. Modularity and locality in revision.
6. Declarative semantics.
7. Logical non-monotonicity: default rules, negation-as-failure — essential feature in commercially important rule systems.
8. Prioritized conflict handling.
10. Integration into Web-world software engineering.

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### URI Ontological Reference Approach

- A RuleML predicate (or individual / logical function) is specified as a URI, that refers to a predicate (or individual / logical function, respectively) specified in another KB, e.g., in OWL.
- Approach was then soon incorporated into RuleML and adopted in SWRL design (which is based mainly on RuleML), and used heavily there.

- Issue: want to scope precisely which premises in an overall ontological KB are being referenced.
  - Approach in our current work: define a KB (e.g., a subset/module) and reference that KB.

---

### URI Ontological Reference Approach Example, in RuleML

```
payment(?R,base,?Payment) <-
http://xmlcontracting.org/sd.owl#result(co123,?R) AND
price(co123,?P) AND quantity(co123,?Q) AND
multiply(?P,?Q,?Payment) ;
```

---

### SCLP Textile Format for RuleML

```
<atom>
  <opr><rel>payment</_opr></rel>
  <tup>
    <var>R</var> <ind>base</ind> <var>Payment</var>
  </tup>
</atom>
```
**Overview of DLP KR Features**

- DLP captures completely a subset of DL, comprising RDFS & more
- RDFS subset of DL permits the following statements:
  - Subclass, Domain, Range, Subproperty (also: `sameClass`, `sameProperty`)
  - instance of class, instance of property
- DLP also completely captures more DL statements beyond RDFS:
  - Using Intersection (conjunction) in class descriptions
  - Stating that a property (or inverse) is Transitive or Symmetric
  - Using Intersection or Existential in a subclass expression
  - Using Universal in a superclass expression
  - **"OWL Feather"** – subset of OWL Lite
    - Update summer 2004: Related Effort is WSML Core ("OWL Lite Minus")
- DLP++: enhanced translation into LP can express even more of DL:
  - Using explicit equality, skolemization, integrity constraints
  - Using NAF, for T-box reasoning
  - Concept of DL-safe subset of FOL [B. Motik]
    - (Part still in progress.)

**"Warning Label" for SWRL**

1. The Theory of DH is Little Explored Territory as a KR.
   - Its Computational Complexity is undecidable and is not known to be better than that of full FOL (e.g., for the propositional case).
   - There are not yet efficient algorithms known for inferring on it “natively” as a KR.
2. To ensure extensibility of SWRL rulebases to include LP features that go beyond Horn expressiveness, restrict the OWL ontologies used within SWRL to be in the DLP subset of OWL-DL. E.g.:
   - If you want to use nonmonotonicity / negation-as-failure / priorities in your rules
   - If you want to use procedural attachments that go beyond the SWRL built-ins
     - E.g., effectors/actions with side effects

**DLP-Fusion:**

**Technical Capabilities Enabled by DLP**

- LP rules “on top of” DL ontologies.
  - E.g., LP imposes DLP ontologies, with completeness & consistency
  - Consistency vs. completeness. (Also: Courtesies LP is always consistent.)
- Translation of LP rules to/from DL ontologies:
  - E.g., develop ontologies in LP (or rules in DL)
- Use of efficient LP rule/DBMS engines for DL fragment.
  - E.g., run larger-scale ontologies
    - Exploit: Scalability of LP/DB engines >> DL engines, as instances↑.
- Translation of LP conclusions to DL.
- Translation of DL conclusions to LP.
- Facilitate rule-based mapping between ontologies / “contexts”
Design Perspective

Alternative points in design space:
1. partial LP + full DL  =  SWRL V0.6
2. full LP + partial DL  =  SCLP RuleML V0.8+
   (with DLP:OWL2RuleML)

(SCLP = Situated Courteous Logic Programs KR)

XML Schema Datatypes

- Supports validation of XML character data
- W3C Recommendation
  - http://www.w3.org/TR/xmlschema-2/

WSML Adopts DLP

WSML Core is based on DLP.

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Resource Description Framework (RDF)

- Defines graph data model
- RDF/XML provides the serialization syntax for the Semantic Web
- RDF Schema adds
  - Classes
  - Person is a subclass of Mammal
  - Properties
  - father is a subproperty of parent
- Datatype support recently added
  - Uses XML Schema Datatypes
- W3C Recommendation
  - http://www.w3.org/TR/rdf-primer/
  
  <rdf:Description rdf:about="#mike">
    <name>Mike</name>
    <father>
      <rdf:Description rdf:about="#joe">
        <brother rdf:resource="#leon"/>
      </rdf:Description>
    </father>
  </rdf:Description>
OWL Web Ontology Language I

- Adds expressive power beyond RDF Schema
  - Restrictions
    - Every Person has 1 father
    - The parent of a Person is a Person
  - Class expressions
    - Man is the intersection of Person and Male
    - A Father is a Man with at least one child
  - Equivalence
    - #mike is the same individual as #michael
    - ont1:Car is the same class as ont2:Automobile
  - Properties of properties
    - parent is the inverse of child
    - ancestor is transitive
    - spouse is symmetric
  - A Person can be uniquely identified by his homepage

OWL Web Ontology Language II

- Multiple dialects
  - OWL Lite: basic capability
  - OWL DL: maximum decidable subset
  - OWL Full: compatibility with arbitrary RDF

W3C Recommendation
- http://www.w3.org/TR/owl-features/

Semantic Web Rule Language (SWRL)

- Motivation:
  - Extend expressiveness of OWL
- Combines
  - OWL (DL and Lite)
  - Unary/Binary Datalog Horn RuleML
- Developed by the Joint US/EU ad hoc Agent Markup Language Committee (JC), in collaboration with RuleML Initiative
  - JC developed DAML+OIL.
- Acknowledged as a W3C Member Submission
  - http://www.w3.org/Submission/SWRL/
    - Allows use by W3C Rule Interchange Format Working Group
- Multiple syntaxes
  - Abstract Syntax (extends the OWL Abstract Syntax)
  - XML Concrete Syntax (extends the OWL XML Presentation Syntax)
  - RDF Concrete Syntax

SWRL is RuleML, not a rival to it

- SWRL rules* are just a restricted case of RuleML rules (unary/binary function-free Horn)
  - *Under the named-classes-only restriction (typical in practice)
    - When the class expressions appearing in the SWRL rules are named (i.e., primitive classes).
    - If they're not, then just replace each such with an OWL-DL class-definition axiom.
      (This is equivalent logically/semantically.)
  - Technically, SWRL rules are a special case of FOL RuleML.
  - But often can view them as LP RuleML
    - Most engines treat SWRL rules as LP rules.
    - Recall that Horn LP is close to Horn FOL.

SWRL Expressiveness

- Recall earlier slides (section A.8.) on SWRL’s expressiveness, computational complexity, and “warning label”.

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12. W3C RIF and OMG PRR
13. Additional Aspects and Approaches
   - Default/OO Inheritance, Integrity Constraints
**SWRL Ontology**

- Extends owl:Ontology
  ```xml
  <swrlx:Ontology swrlx:name = xsd:anyURI >
  Content: (owlx:VersionInfo |
  owlx:PriorVersion |
  owlx:BackwardCompatibleWith |
  owlx:CompatibleWith |
  owlx:Imports |
  owlx:Annotation |
  owlx:Class |
  owlx:EnumeratedClass |
  owlx:SubClassOf |
  owlx:DisjointClasses |
  owlx:DatatypeProperty |
  owlx:ObjectProperty |
  owlx:SubPropertyOf |
  owlx:EquivalentProperties |
  owlx:SameIndividual |
  owlx:DifferentIndividuals |
  ruleml:imp |
  ruleml:var)*
  </swrlx:Ontology>
  ```

**SWRL Rule**

- `<ruleml:imp>
  Content: ( _rlab?,
  owlx:Annotation*,
  _body,
  _head )
  </ruleml:imp>`

**SWRL Atoms**

- The rule head and body consist of sets of SWRL atoms
  - swrlx:classAtom
  - swrlx:datarangeAtom
  - swrlx:individualPropertyAtom
  - swrlx:datavaluedPropertyAtom
  - swrlx:sameIndividualAtom
  - swrlx:differentIndividualsAtom
  - swrlx:builtinAtom

**classAtom**

- Tests or asserts that the instance is of the specified class
- Can use a named class or class expression
  ```xml
  <swrlx:classAtom>
  Content: ( owlx:description, swrlx:iObject )
  </swrlx:classAtom>
  ```
  ```xml
  <swrlx:classAtom>
  <owlx:Class
  owlx:name="&foaf;Person"/>
  <ruleml:var>person</ruleml:var>
  </swrlx:classAtom>
  ```
**dataRangeAtom**

- Tests or asserts that the literal value or variable is of the specified datatype
- `<swrlx:datarangeAtom>
  Content: (owlx:datarange, swrlx:iObject )
</swrlx:datarangeAtom>`
- `<swrlx:datarangeAtom>
  <owlx:Datatype
  owlx:name="&xsd;int"/>
  <ruleml:var>age</ruleml:var></swrlx:datarangeAtom>`

---

**individualPropertyAtom**

- Tests or asserts the value of an owl:ObjectProperty
- `<swrlx:individualPropertyAtom
  swrlx:property = xsd:anyURI {required}>
  Content: ( swrlx:iObject, swrlx:iObject )
</swrlx:individualPropertyAtom>`
- `<swrlx:individualPropertyAtom
  swrlx:property= &foaf;member
  swrlx:var= &foaf;organization</swrlx:individualPropertyAtom>`
- `<swrlx:individualPropertyAtom
  swrlx:property= &foaf;member
  swrlx:var= &foaf;person
  swrlx:var= &foaf;person</swrlx:individualPropertyAtom>`

---

**datavaluedPropertyAtom**

- Tests or asserts the value of an owl:DatatypeProperty
- `<swrlx:datavaluedPropertyAtom
  swrlx:property = xsd:anyURI {required}>
  Content: ( swrlx:iObject, swrlx:iObject )
</swrlx:datavaluedPropertyAtom>`
- `<swrlx:datavaluedPropertyAtom
  swrlx:property= &foaf;name
  swrlx:var= &foaf;person
  swrlx:var= &foaf;person</swrlx:datavaluedPropertyAtom>`

---

**Example SWRL Rule**

```xml
<ruleml:imp>
  <ruleml:_rlab ruleml:href="#uncle"/>
  <owlx:Annotation>
    <owlx:Documentation>parent's brother</owlx:Documentation>
  </owlx:Annotation>
  <ruleml:_body>
    <swrlx:individualPropertyAtom
      swrlx:property= &family;parent
      swrlx:var= child
      swrlx:var= parent>
    </swrlx:individualPropertyAtom>
    <swrlx:individualPropertyAtom
      swrlx:property= &family;brother
      swrlx:var= parent
      swrlx:var= uncle>
    </swrlx:individualPropertyAtom>
  </ruleml:_body>
  <ruleml:_head>
    <swrlx:individualPropertyAtom
      swrlx:property= &family;uncle
      swrlx:var= child
      swrlx:var= uncle>
    </swrlx:individualPropertyAtom>
  </ruleml:_head>
</ruleml:imp>
```

---

**sameIndividualAtom**

- Explicitly test for equality
- `<swrlx:sameIndividualAtom>
  Content: ( swrlx:iObject* )
</swrlx:sameIndividualAtom>`
- `<swrlx:sameIndividualAtom
  swrlx:var= person1
  swrlx:var= person2
  swrlx:var= person1
  swrlx:var= person2
</swrlx:sameIndividualAtom>`

---

**differentIndividualsAtom**

- Explicitly test for inequality
- `<swrlx:differentIndividualsAtom>
  Content: ( swrlx:iObject* )
</swrlx:differentIndividualsAtom>`
- `<swrlx:differentIndividualsAtom
  swrlx:var= person1
  swrlx:var= person2
  swrlx:var= person1
  swrlx:var= person2
</swrlx:differentIndividualsAtom>`
**SWRL Builtins**

- **Motivation**
  - Ontology translation
  - Unit conversion (inches = feet * 12)
  - Defining OWL classes in terms of datatype values
  - An Adult is a Person with age > 17
- Added in SWRL 0.6
  - Limited to side-effect free builtins
  - Collected from multiple sources
    - XQuery
    - Other rule systems
    - Programming language libraries

---

**Rule Using a Builtin**

```
<ruleml:imp>
  <ruleml:_body>
    <swrlx:datavaluedPropertyAtom swrlx:property="&data;length">
      <ruleml:var>instance</ruleml:var>
      <ruleml:var>feet</ruleml:var>
    </swrlx:datavaluedPropertyAtom>
    <swrlx:builtinAtom swrlx:builtin="&swrlb;multiply">
      <ruleml:var>inches</ruleml:var>
      <ruleml:var>feet</ruleml:var>
      <owlx:DataValue owlx:datatype="&xsd;int">12</owlx:DataValue>
    </swrlx:builtinAtom>
  </ruleml:_body>
  <ruleml:_head>
    <swrlx:datavaluedPropertyAtom swrlx:property="&domain;length">
      <ruleml:var>instance</ruleml:var>
      <ruleml:var>inches</ruleml:var>
    </swrlx:datavaluedPropertyAtom>
  </ruleml:_head>
</ruleml:imp>
```

---

**SWRL Implementations Today I**

- **swrl2clips** Part of SweetRules
  - Translates rules for use with CLIPS or JESS
- **Hoolet**
  - Translates rules for use with the Vampire FOL reasoner
- **SweetJena** Part of SweetRules
  - Translates rules for use with Jena
- **Protégé OWL Plug-in**
  - Rule editor. Developed in tandem with SweetRules.

---

**SWRL Implementations Today II**

- **Solanki, et al**
  - Augments Semantic Web Service descriptions with SWRL rules
- **Christina Golbreich**
  - Uses SWRL with Protégé, JESS, and Racer
- **TopBraid Composer** from Top Quadrant (commercial)
  - Rule editor and execution environment
- **RuleVISor** from Versatile Information Systems (commercial)
- Various:
  - Translators into SWRL, e.g., Cycorp
  - ...

See [http://www.daml.org/rules/proposal/builtins](http://www.daml.org/rules/proposal/builtins) for details
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Outline of Part A.

OMG Production Rule Representation (PRR)

- Started 2004 (RFP late 2003)
- Focus is specification of UML representation of Production Rules, including also:
  - MOF meta-model, XMI XML-Schema
- Close relationship with W3C RIF
  - RIF is expected to supply complementary aspects:
    - Deeper semantics cf. knowledge representation
    - Extensive Webizing
  - Also addressing Sequential Rules (which are simpler)
- Deliverables status:
  - Initial submissions 2 Aug. 2004
  - Joint revised submission 23 Jan. 2006
- For more info: http://www.omg.org

W3C Rule Interchange Format (RIF) I

- W3C Working Group (full blown standards effort)
- formed December 2005
- 76 members representing 34 organizations
  - 30+ active
- 2 phases
  - Extensible Core
  - Standard Extensions
- Several different communities involved:
  - Semantic Web
  - Commercial rule systems (“business rules”)
    - Production rules, database-…
  - Business rules modeling

W3C Rule Interchange Format (RIF) II

- Liaisons with various related standardization efforts:
  - OMG (PRR, SBVR, ODM), W3C (SPARQL, XQuery, XPath), ISO Common Logic; informally RuleML, …
- Drafts of deliverables are available:
  - RIF Use Cases and Requirements
    - http://www.w3.org/TR/rif-uca/
  - Rulesystem Arrangement Framework (RIF-RAF)
    - http://www.w3.org/2005/rules/wg/wiki/Rulesystem_Arrangeme
      nt_Framework
  - Phase-I Technical Specification
    - Editors draft expected; incl. OWL representation
- For more info: http://www.w3.org/2005/rules/wg/

Other Relevant OMG Efforts

SBVR, ODM

- Semantics of Business Vocabulary and Business Rules (SBVR)
  - Modeling approach emphasizing use of First Order Logic
- Ontology Definition Metamodel (ODM)
  - Extend Meta Object Facility (MOF) to address ontologies including OWL and Common Logic

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   - Default/OO Inheritance, Integrity Constraints
**FOL RuleML**
- RuleML includes a FOL sublanguage
- Shares much syntax with LP sublanguage(s) of RuleML

**SWRL-FOL**
- SWRL-FOL extends SWRL to most but not all of FOL expressiveness
- Is an experimental approach. Not clear that is a useful stopping point expressively (as opposed to syntactically)
- Developed in collaboration with RuleML-FOL
- [http://www.w3.org/Submission/SWRL-FOL/](http://www.w3.org/Submission/SWRL-FOL/)

**Need for Other Kinds of Ontologies besides OWL**
- Kinds of ontologies practically/commercially important in the world today:
  - SQL DB schemas, E-R, UML, OO inheritance hierarchies, LP/FOL predicate/function signatures; equations and conversion-mapping functions; XML-Schema
  - OWL is still emerging.
  - Overall relationship of OWL to the others is as yet largely unclear
  - There are efforts on some aspects, incl. UML
  - OWL cannot represent the nonmon aspects of OO inheritance
  - OWL does not yet represent, except quite awkwardly:
    - n-ary relations
    - ordering aspects of XML-Schema
- (*NB: Omitted here are statistically flavored ontologies that result from inductive learning and/or natural language analysis.*)

**Default Inheritance cf: OO**
- Ubiquitous in object-oriented programming languages & applications
- Default nature increases reuse, modularity
- OWL DL fundamentally incapable of representing, since monotonic
- Requirements of semantic web service process ontologies:
  - Need to jibe with [mainstream web service development methodologies, based on Java/C/C++](http://www.w3.org/Submission/SWRL-FOL/)
  - Approach: Represent OO default-inheritance ontologies using parameter LP rules
  1. [Grosof & Bernstein] Courteous Inheritance approach
     - Transforms inheritance into Courteous LP in RuleML
     - Represents MIT Process Handbook (ancestor of PSL) 5,000 business process activities, 38,000 properties/values
     - Linear-size transform (n + constant).
     - SweetPH prototype: extends SweetRules
  2. [Yang & Kifer] approach
     - Transform inheritance into essentially Ordinary LP
     - Extends Flora-2

**“Object Oriented Syntax” for Rules**
- RuleML slots for arguments
- SWRL RDF-triple style
- F-Logic, TRIPLE: frame syntax
  - Added as feature to RuleML
Integrity Constraints

- Two styles of approach (which overlap) to representing an integrity constraint:
  1. Rule that detects a violation
     - Typical: the rule reports/notify's that the constraint has been violated
  2. A new construct different from a rule, that cuts/filters-out models in which the constraint is/would-be violated
     - Typical: there is no model when the constraint is violated

- Useful for representing antilogical knowledge, e.g., to extend DLP
  - WSMO effort is focusing on this, e.g., for WSML-Core
  - Some feel an integrity-constraint approach is more intuitive semantically than Description Logic's semantics for many cases of cardinality etc.
  - Style (1) stays tractable, unlike Description Logic

More Aspects and Approaches

- Relationship of rules to RDF query/access languages and tools
  - SPARQL, XQuery too

- Explicit equality (and equivalence) reasoning
  - In head of non-fact rules
  - Interaction with nonmonotonicity
  - Related to Herbrand aspect of LP semantics

- Existential skolemization
  - RDF blank-nodes, anonymous individuals [Yang & Kifer]
  - Related to Herbrand aspect of LP semantics

- Reasoning within the KR/language about the results of side-effectful actions
  - E.g., Golog [Reiter, Lin, et al]; Transaction Logic [Kifer et al]

Fundamental KR Challenge in Combining Rules with Ontologies: Unify FOL/DL More Deeply with Nonmon LP

- Motivations: Better support KB merging, SWL, unify SW overall, more of DL/FOL in LP, handle conflicts between DL/FOL KB's, ...

- Approach: “Hypermonotonic” reasoning [Grosof]
  - Courteous LP mapped ⇐⇒ Clausal FOL
  - Courteous LP always sound wrt FOL
  - ... & incomplete wrt FOL
  - Enables: always consistent, robust in merging
  - Mapping is linear-size and local

Outline of Part B.

B. Tools -- SweetRules, Jena, cwm, and More

1. Commercially Important pre-SW Rule Systems
   - Prolog, production rules, DBMS

2. Overview of SW Rule Generations
   3. 1st Gen.: Rudimentary Interoperability and XML/RDF Support
      - CommonRules, SweetRules V1, OWLJessKB
   4. 2nd Gen.: Rule Systems within RDF/OWL/SW Toolkits
      - cwm, Jena-2, and others
   5. 3rd Gen.: SW Rule Integration and Life Cycle
      - SweetRules V2

Flavors of Rules Commercially Most Important today in E-Business

- E.g., in OO app’s, DB’s, workflows.
  - Relational databases, SQL: Views, queries, facts are all rules.
    - SQL:99 sets language for recursive rules.
  - Production rules (OPS5 heritage): e.g.,
  - Event-Condition-Action rules (loose family), cf.:
    - business process automation / workflow tools.
    - active databases; publish-subscribe.
  - Prolog: “logic programs” as a full programming language.
  - (Lesser: other knowledge-based systems.)
Open Source pre-SW Rule Tools: Popular, Mature

- XSB Prolog [Stonybrook Univ.]
  - Supports Well Founded Semantics for general, non-stratified case
  - Scales well
  - C, with Java front-end available (InterProlog)
- Jess production rules [Sandia Natl. Lab USA]
  - Semi-open source
  - Java
  - Successor to: CLIPS in C [NASA]
- SWI Prolog [Netherlands]

Overview of SW Rule Tool Generations

Analysis: 3 Generations of SW rule tools to date

1. Rudimentary Interoperability and XML/RDF Support
   - CommonRules, SweetRules V1, OWLJessKB
2. Rule Systems within RDF/OWL/SW Toolkits
   - cwm, Jena-2, and others - incl. SWRL tools
3. SW Rule Integration and Life Cycle
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IBM CommonRules I

- Java library. V3.3 is current version. (V1.0 was 1999.)
- Available for researchers under trial license on IBM AlphaWorks
- Supports Situated Courteous LP
- Defined own markup language – BRML
  - Plan: migrate to RuleML in V4.0
- Defined own presentation (string) language
- Courteous Compiler component: transforms CLP → OLP
- Native forward-direction SCLP inferencing engine
  - Does not scale up well (was not intended to)
  - Stratified-only case of NAF

IBM CommonRules II

- Translation ↔ several other rule systems:
  - XSB Prolog
  - Smodels (forward OLP, in Prolog syntax)
  - KIF
  - (Translation enables true semantic interoperability.)
- Support for adding new/user aproc’s is fairly rudimentary
  - Has basic built-ins
- Sensing aspect of core inferencing procedure is sophisticated
  - Lacks conflict handling for sensors, however
- Forerunner to RuleML
- Forerunner to SweetRules

SweetRules V1

- 2001: [MIT Sloan, Grosof, Poon, & Kabbaj]
- SCLP RuleML Translation and Inferencing
  - Enhance functionality of IBM CommonRules
- Concept prototype
  - Part of SWEET = Semantic Web Enabling Toolkit
  - Java, XSLT, command shell script drivers
- Translation ↔ several other rule systems:
  - IBM CommonRules
  - XSB Prolog
  - Smodels (forward OLP, in Prolog syntax)
  - KIF
- No native inferencing engine
  - All inferencing indirect via translation
- Used in SweetDeal V1
  - e-contracting application prototype
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SweetOnto V1

- Translates DLP OWL → RuleML
- A.k.a. DLP component of KAON
- Java

OWLJessKB

- Translates OWL ontologies and instances for use with the Java Expert System Shell (Jess), a popular semi-open-source production rule system
  - Can be augmented with JESS Rules
- Sample rule
  ```
  (defrule uncle
    "a parent’s brother is an uncle"
    (triple (predicate "http://example.org/family#parent")
            (subject ?child)
            (object ?parent))
    (triple (predicate "http://example.org/family#brother")
            (subject ?parent)
            (object ?uncle))
    =>
    (assert (triple
             (predicate "http://example.org/family#uncle")
             (subject ?child)
             (object ?uncle)))
  )
```

Jena 2

- Java-based open source Semantic Web toolkit from HP Labs
  - Parser
  - Serializer
  - Persistence
  - Query
  - Reasoner
- Jena 2 includes a general purpose rule engine
  - Forward-chaining RETE (cf. subset of production rules)
  - Backward-chaining LP with tabling
  - Hybrid forward/backward rules
  - Used primarily to implement OWL Lite reasoner
  - Available for general use
  - Supports a basic set of builtins
  - Limited expressively in various ways, however (e.g., nonmon, logical functions, procedural attachments).

Jena 2, cont.’d

- Important because
  - Most Java Semantic Web developers are already using Jena
  - Rules work directly on RDF graph – no need to copy in/out of rule working memory
- Sample rules:
  ```
  [uncle: (?child family:parent ?parent)
   (?parent family:brother ?uncle)
   => (?child family:uncle ?uncle)]
  [convert: (?instance ont1:length ?feet)
   (?feet "12" math:product ?inches )
   => (?instance ont2:length ?inches )]
  ```

Jena 2, cont.’d

- More information
  - http://www.w3.org/2000/10/swap/doc/

SweetOnto V1

- Translates DLP OWL → RuleML
- A.k.a. DLP component of KAON
- Java

cwm

- Python-based open source Semantic Web toolkit from W3C/MIT
  - Supports Notation 3 as well as RDF-XML
  - Includes a forward-chaining reasoner
  - Supports a variety of rule building
- Sample N3 rules:
  ```
     ?parent family:brother ?uncle } =>
   { ?child family:uncle ?uncle }
  2. { ?instance ont1:length ?feet .
     ?feet "12" math:product ?inches } =>
   { ?instance ont2:length ?inches }
  ```

cwm

- Python-based open source Semantic Web toolkit from W3C/MIT
  - Supports Notation 3 as well as RDF-XML
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  - Supports a variety of rule building
- Sample N3 rules:
  ```
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   { ?child family:uncle ?uncle }
  2. { ?instance ont1:length ?feet .
     ?feet "12" math:product ?inches } =>
   { ?instance ont2:length ?inches }
  ```

More information
  - http://www.w3.org/2000/10/swap/doc/
Other Tools

• Several other tools were also presented at the WWW-2004 Developer Day Rules on the Web Track
  – OO JDrew: RuleML inferencing
  – Flora-2: extends XSB with Hilog, F-Logic frame syntax
  – Triple: LP rules for RDF manipulation
  – ROWL: rule-based privacy policy markup lang., on top of Jess

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SweetRules Concept and Architecture

• Concept and Architecture: Tools suite for Rules and RuleML
  – Translation and interoperability between heterogeneous rule systems (forward- and backward-chaining) and their rule language representations
  – Inferencing including via translation between rule systems
  – Authoring, Analysis, and testing of rulebases
  – Open, lightweight, extensible, pluggable architecture overall
    - Available open source on SemWebCentral.org since Nov. 2004
  – Merge knowledge bases
    - Combine rules with ontologies, incl. OWL
  – SWRL rules as special case of RuleML
  – Focus on kinds of rule systems that are commercially important

SweetRules Goals

• Research vehicle: embody ideas, implement application scenarios (e.g., contracting, policies)
  - Situated Courteous Logic Programs (SCLP) KR
  - Description Logic Programs (DLP) KR which is a subset of SCLP KR
  - RuleML/SWRL
  - Proof of concept for feasibility, including of KR algorithms and translations between heterogeneous families of rule systems
  - Encourage others: researchers, industry esp. vendors
  - Catalyze/nucleate SW Rules communal efforts on:
    - Tools, esp. open-source
    - Application scenarios / use cases, esp. in services

SweetRules Context and Players

• Part of SWEET = “Semantic Web Enabling Tools” (2001 –
  - Other parts:
    - SweetDeal for e-contracting
      - Which uses SweetRules
    - SweetPH for Process Handbook ontologies
      - Which uses SweetRules
  - Cross-institutional. Collaborators invited!
    - Originated and coordinated by MIT since 2001
    - Code by MIT, UMBC, U. Karlsruhe, U. Zurich, BBN
    - Uses code by IBM, Stonybrook Univ. (SUNY), Sandia Natl. Labs, Helsinki, HP
    - More loosely, several other institutions cooperating: BBN, NRC/UNB, Stanford, DERI/WSMO
    - Many more are good targets: subsets of Flora, cwm, Triple, Hoolet, DRS, “ Grove, K AON (made) JTP, SWI Prolog, …

SweetRules V2 Overview

• Concept and Architecture: Tools suite for Rules and RuleML
  – Translation and interoperability between heterogeneous rule systems (forward- and backward-chaining) and their rule language representations
  – Inferencing including via translation between rule systems
  – Authoring, Analysis, and testing of rulebases
  – Open, lightweight, extensible, pluggable architecture overall
    - Available open source on SemWebCentral.org since Nov. 2004
  – Merge knowledge bases
    - Combine rules with ontologies, incl. OWL
  – SWRL rules as special case of RuleML
  – Focus on kinds of rule systems that are commercially important

Key Ideas:

- Unite the commercially most important kinds of rule and ontology languages via a new, common knowledge representation (SCLP) in a new standardized syntax (RuleML), including to cope with heterogeneity and resolve contradictory conflicts.
  - Capture most of the useful expressiveness, interoperably and scalably.
  - Combine a large distributed set of rule and ontology knowledge bases that each are active: each has a different associated engine for reasoning capabilities
    - Authoring, testing, and/or translation
  - Based on recent fundamental KR theory advances, esp. Situated Courteous Logic Programs (SCLP) and Description Logic Programs (DLP)
  - Translations between different rule languages/systems/families, e.g., Situated LP ↔ production rules
  - New/Integration
  - New Knowledge

Distributed Active Knowledge Bases

- Automated reasoning engines
- with associated inferencing, authoring, testing capabilities

New Integration Capabilities

Inferencing = Capabilities
Reasoning Capabilities

Authoring + Testing

Application Areas (prototyped scenarios):

- Policies and authorizations, contracting, supply chain management: retailing, customer relationship management, business process automation and e-services; financial reporting and information; etc.

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Rule and Ontology Languages/Systems That Interoperate via SweetRules and RuleML, Today I

1. RuleML
   - Situated Courteous LP extension, V0.8+
2. XSB (the pure subset of it = whole Ordinary LP)
   - Backward. Prolog. Fast, scalable, popular. Good support of SQL
     DB's (e.g., Oracle) via ODBC backend. Full well-founded semantics for OLP. Implemented in C. By Stonybrook Univ. (SUNY). Open source on sourceforge. Well documented and supported. Papers.
3. Jess (a pure subset of it = a large subset of Situated Ordinary LP)
   - SweetRules interoperation uses recent novel theory for translation between SOLP and Production Rules.

Rule and Ontology Languages/Systems That Interoperate via SweetRules and RuleML, Today II

4. IBM CommonRules (whole = large subset of stratified SCLP)
   - Implements the Courteous Compiler (CC) KR technique.
   - Note: FOL is superset of DLP and of SWRL's fundamental KR.
5. Knowledge Interchange Format (KIF) (a subset of it = an extension of Horn LP)
   - First Order Logic (FOL). Semi-standard, morphing into Common Logic ISO standard. Several tools support, e.g., JTP. Research language to date.
   - Note: FOL is superset of DLP and of SWRL's fundamental KR.

Rule and Ontology Languages/Systems That Interoperate via SweetRules and RuleML, Today III

6. OWL (the Description Logic Programs subset)
   - Description Logic ontologies, W3C standard. Several tools support, e.g., FACT, RACER, Jena-2, Jess/CLIPS, etc.
   - Uses recent novel DLP theory for translation between Description Logic and Horn LP.
7. P3 (production Handbook) (large subset = subset of SCLP)
   - Uses recent novel SCLP representation of Frame with multiple default inheritance. Current translators require explicit inclusion or exclusion of certain constructs, and use explicit default inheritance.
8. Smodels (NB: somewhat old version; large subset = finite OLP)

Rule and Ontology Languages/Systems That Interoperate via SweetRules and RuleML, Today IV

9. Jena-2 currently only with SWRL
10. SWRL V0.6 currently only with DLP OWL, Jena-2, Jess/CLIPS
    - XML and RDF syntaxes (bidirectional translation). Named-classes-only subset - i.e., Datalog unary/binary Horn FOL. Essentially a subset of RuleML (in progress: tight convergence).

SweetRules Capabilities & Components Today 1

- Translators in and out of RuleML:
  - RuleML ↔ [XSB, Jess, CommonRules, KIF, Smodels]
  - RuleML ↔ [OWL, Process Handbook] (one-direction only)
  - SOLP RuleML ↔ SCPL RuleML (Courteous Compiler)
- Translators in and out of SWRL (essentially subset of RuleML):
  - SWRL ↔ OWL (one-direction only)
  - Jena-2 ↔ SWRL (one-direction only)
  - Jess CLIPS ↔ SWRL (one-direction only)
- More to come - tighter integration between RuleML and SWRL
- Inferencing engines in RuleML via translation:
  - Simple drivers translate to another rule system, e.g., CommonRules, Jess, or XSB, then run inferencing in that system's engine, then translate back.
  - Observation: Can easily combine components to do other kinds of inferencing, in similar indirect style, by combining various translations and engines.

SweetRules Today: Translators Graph

- KIF (FOL -subset)
- CommonRules (FOL, strat. SCLP)
- Jess/CLIPS (prodns. = fwd. SOLP)
- XSB (bkw. OLp)
- SWRL (Horn)
- Smodels (bkw. OLp)
- Process Handbook (OO/frame def.-inh)
- Jena-2 (Datalog Horn LP)
- OWL (OI/frame def.-inh)
SweetRules Capabilities & Components Today II

- Uses Courteous Compiler to support Courteous feature (prioritized conflict handling) even in systems that don’t directly support it, as long as they support negation-as-failure
  - e.g., XSB Prolog, Jess, Smodels
- Serves Courteous Compiler, optimized for incremental changes to rulebase
  - Also can use Courteous Compiler component from IBM CommonRules
- Has Include-a-KB mechanism, similar to owl:imports (prelim. RuleML V0.9)
  - Include a remote KB that is translatable to RuleML
- Native Courteous Compiler, optimized for incremental changes to rulebase
- Also can use Courteous Compiler component from IBM CommonRules
- Has Include-a-KB mechanism, similar to owl:imports (prelim. RuleML V0.9)
  - Include a remote KB that is translatable to RuleML
- Some components have distinct names (for packaging or historical reasons):
  - SweetCR translation & inferencing RuleML ↔ IBM CommonRules
  - SweetXSB translation & inferencing RuleML ↔ XSB
  - SweetJess translation & inferencing RuleML ↔ Jess
  - SweetOnto translation RuleML ↔ SWRL
  - SweetPH translation RuleML ↔ Process Handbook
  - SweetJena translation & inferencing Jena-2 ↔ SWRL

SweetRules Capabilities & Components Today III

- Code base: Java, XSLT; convenience shell scripts (for testing drivers)
- Pluggability & Composition Architecture with detailed interfaces
  - Add your own translator/inferencing-engine/authoring/testing tools
  - Compose tools automatically, e.g.:
    - translator 1 ◦ translator 2
    - translator ◦ inferencing-engine
  - Search for tools

SweetRules Capabilities & Components Today IV

- Web Services support
  - Can invoke WSML operations for effecting/acting (i.e., as procedural attachments)
  - Future: could use web services for sensing (and other aspects) too
- Authoring and Testing front-end: currently rudimentary, partial
  - Command-line UI + Dashboard GUI with set of windows
  - Edit in RuleML. Edit in other rule systems’ syntaxes. Compare.
  - View human-oriented presentation syntax. View XML syntax. (Future: RDF.)
  - Supports subset of RuleML/SWRL. Rules presentation syntax (ASCII)
- Validators: currently rudimentary, partial
  - Detect violations of expressive restrictions, required syntax

SweetRules V2.0+: Indirect Inferencing Engines

Key: ↑ = SweetRules raises power

- Courteous Compiler
- RuleML (SCLP)
- SWRL (Horn)
- KIF (FOL -subset)
- CommonRules (SCLP)
- Jess/CLIPS (proda, w fwd. SCLP)
- XSB (bkw. OLP)
- Smodels (fwd. OLP)
- Process Handbook (OOL/frame def-inh)
- OWL (-DLP)

SweetRules V2.0+: New Inferencing Engines

Key: ↑ = SweetRules raises power

- Courteous Compiler
- RuleML (SCLP)
- SWRL (Horn)
- KIF (FOL -subset)
- CommonRules (SCLP)
- Jess/CLIPS (proda, w fwd. SCLP)
- XSB (bkw. OLP)
- Smodels (fwd. OLP)
- Process Handbook (OOL/frame def-inh)
- OWL (-DLP)

SweetRules V2 API’s Design

- See SweetRules V2 javadoc material.
**SweetRules V2 Demo Examples**

- See SweetRules V2 demo examples material.

---

**SweetRules: More Goals**

- Additional Goals:
  - More meat to pluggable composition architecture
  - More authoring/UI capabilities
  - More SWRL support, more tightly integrated with RuleML overall
  - More wrt additional kinds of rule systems:
    - ECA rules, SQL (needs some theory work, e.g., events for ECA)
    - RDF-Query (SPARQL) and XQuery
  - More wrt connections-to/support-of web services:
    - Importing knowledge bases/modules, procedural attachments, translation/inferring, events, ...
  - Explore applications in services, e.g., policies, contracts
- More Collaborators Invited!
  - Many more rule/ontology systems are good targets for interoperation/translation:
    - Flora, cwm, Triple, Hoolet, DRS, ROWL, KAON, JTP, SWI Prolog, ...

---

**More about Combining Rules with Ontologies**

There are several ways to use SweetRules to combine rules with ontologies:

1. **By reference**: via URI as name for predicate
   
2. **Translate DLP subset of OWL into RuleML (or SWRL)**
   - Then can add SCLP rules
     - E.g., add Horn LP rules and built-in sensors
   - E.g., add default rules or procedural attachments
3. **Translate non-OWL ontologies into RuleML**
   - E.g., object-oriented style with default inheritance
   - E.g., Courteous Inheritance for Process Handbook ontologies
4. **Use RuleML (or SWRL) Rules to map between ontologies**
   - E.g., in the spirit of the Extended Context Interchange (ECOI) approach/system.

---

**SweetRules: Translating an Effector Statement**

- Equivalent in JESS: key portion is:
  ```
  (defrule effect_giveDiscount_1
    (giveDiscount ?percentage ?customer)
    =>
    (effector setCustomerDiscount orderMgmt.dynamicPricing
     (create$ ?percentage  ?customer) )
  ```
  Associates with predicate P: an attached procedure A that is side-effectful.
  - Drawing a conclusion about P triggers an action performed by A.

---

**Example: Notifying a Customer when their Order is Modified**

- See B. Grosof paper
  - “Representing E-Commerce Rules Via Situated Courteous Logic Programs in RuleML”, in Electronic Commerce Research and Applications journal, 2004
  - Available at http://ebusiness.mit.edu/bgrosof
**Objectives for Integrating Distributed SW Rules and Ontologies, Motivating SweetRules  I**

Address “the 5 D’s” of real-world reasoning ⇒ desired improvements:
1. Diversity – Existing/emerging kinds of ontologies and rules have heterogeneous KR’s. Handle more heterogeneous systems.
2. Distributedness - of ownership/control of ontology/rule active KB’s. Handle more source active KB’s.
3. Disagreement - Conflict (contradiction) will arise when merging knowledge. Handle more conflicts.
4. Dynamism - Updates to knowledge occur frequently, overturning previous beliefs. Handle higher rate of revisions.
5. Delay - Computational scalability is vital to achieve the promise of knowledge integration. Achieve Polynomial-time (~ databases).

**Top-Level Outline of Tutorial**

- Overview and Get Acquainted
  - Core – KR Languages and Standards (BREAK in middle)
  - Lunch
- Tools – SweetRules, Jena, cwm, and More
- Applications -- Policies, Services, and Semantic Integration (BREAK in middle)
  - Windup

**Objectives for Integrating Distributed SW Rules and Ontologies, Motivating SweetRules II**

BEFORE

Contradictory conflict is globally contagious, invalidates all results.

Knowledge integration tackling the 5 D’s (esp. diversity and distributedness) is labor-intensive, slow, costly.

⇒

AFTER

Contradictory conflict is contained locally, indeed tamed to aid modularity.

Knowledge integration is highly automated, faster, cheaper.

**Outline of Part C.**

C. Applications -- Policies, Services, and Semantic Integration

0. Quick Overview of SWS Task Clusters
1. Ontology Translation and Semantic Integration
   - SWRL uses, ECOIN, financial services
2. End-to-End E-Contracting and Business Process Automation
   - supply chain, e-tailing, auctions, SweetDeal, Process Handbook
3. Business Policies including Trust
   - credit, health, RBAC, XACML, P3P, justifications
4. Semantic Web Services
   - SWSF, WSMO
5. Prospective Early Adopter areas, strategy, and market evolution
6. Windup and Discussion

**SWS and Rules Summary**

**SWS Tasks Form 2 Distinct Clusters, each with associated Central Kind of Service-description Knowledge and Main KR**

1. Security/Trust, Monitoring, Contracts, Advertising/Discovery, Ontology-mapping Mediation
   - Central Kind of Knowledge: Policies
   - Main KR: Nonmon LP (rules + ontologies)
2. Composition, Verification, Enactment
   - Central Kind of Knowledge: Process Models
   - Main KR: FOL (axioms + ontologies)
   - + Nonmon LP for ramifications (e.g., cf. Golog)
   - Thus RuleML & SWSF specify both Rules, FOL
   - Fundamental KR Challenge: “Bridging” Nonmon LP with FOL
   - SWSF experimental approach based on hypermon. [Grosof & Martin]

**Slideset 4 of “Semantic Web Rules with Ontologies, and their E-Services Applications”**

by Benjamin Grosof* and Mike Dean**

*MIT Sloan School of Management, http://ebusiness.mit.edu/bgrosof/
**BBN Technologies, http://www.daml.org/people/mdean

ISWC-2006 Conference Tutorial (full-day), at the 5th International Semantic Web Conference, Nov. 5, 2006, Athens, Georgia, USA

Version Date: Nov. 2, 2006
Outline of Part C.

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Enhancing OWL Expressiveness with Rules to represent ontologies

• Use rules to express things that can’t be represented in OWL
  – An uncle is the brother of a parent
  – 2 siblings have the same father
  – An InternationalFlight involves airports located in different countries
  – An Adult is a Person with age > 17

Ontology Translation Via Rules

• Use rules to represent mappings from data source to domain ontologies
  – Rules can be automatically or manually generated
  – Can support unit of measure conversion and structural transformation
  – Example using SWRL

Matching across Datasets via Rules

• Use rules to match items between multiple data sets
  • Example:
    – Match credit card transactions, expense report fields, and reimbursements
      • Imprecise dates
      • Aggregation
    – http://www.daml.org/2001/06/expenses/

Translation Coverage Matrix

• Standardized rule representation allows us to easily analyze the ontology translation coverage
• Table represents mappings from data ontology properties (rows) to domain ontology properties (columns)
  – Empty columns reflect information gaps
  – Columns > 1 reflect potential conflicts
  – Empty rows reflect unused information

Expansion via Rules

• Use rules to convert from
  – Compact representation easy to generate
  – Expanded representation easy to use
  • Example
    – Represent subway lines with ordered lists of stations
    – Use rules to associate adjacent stations and stations with lines
    – http://www.daml.org/2003/05/subway/
Equational Ontological Conflicts in Financial Reporting

\[
\text{# of customers} = \text{# of end_customers} + \text{# of distributors} \\
\text{Gross Profit} = \text{Net Sales} - \text{Cost of Goods} \\
\text{P/E Ratio} = \text{Price} / \text{Earnings} \text{(last 4 Qtr)} \\
\text{Price} = \text{Nominal Price} + \text{Shipping}
\]

"heterogeneity in the way data items are calculated from other data items in terms of definitional equations"

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
  - In-progress: Utilizing RuleML and OWL in ECOIN

1. OWL formulation of COIN ontologies: see [Bhansali, Madnick, & Grosof ISWC-2004 poster]
**End-to-End E-Contracting Tasks**

- Discovery, advertising, matchmaking
  - Search, sourcing, qualification/credit checking
- Negotiation, bargaining, auctions, selection, forming agreements, committing
  - Hypothetical reasoning, what-if’ing, valuation
- Performance/execution of agreement
  - Delivery, payment, shipping, receiving, notification
- Problem Resolution, Monitoring
  - Exception handling

**Approach:**

**Rule-based Contracts for E-commerce**

- Rules as way to specify (part of) business processes, policies, products; as (part of) contract terms.
- Complete or partial contract.
  - As default rules. Update, e.g., in negotiation.
- Rules provide high level of conceptual abstraction.
  - Easier for non-programmers to understand, specify, dynamically modify & merge. E.g.,
    - by multiple authors, cross-enterprise, cross-application.
- Executable. Integrate with other rule-based business processes.

**SweetDeal Approach**

- **SWEET = Semantic Web Enabling Technology**
  - software components, theory, approach
  - pilot application scenarios, incl. contracting (SweetDeal)
- Uses/contributes emerging standards for XML and knowledge representation:
  - RuleML semantic web rules
  - OWL ontologies (W3C)
- Uses repositories of business processes and contracts:
  - MIT Process Handbook (Sloan IT)
  - legal/regulatory sources: law firms, ABA, CommonAccord, … Suggestions welcome!!

**What Can Be Done with the Rules** in contracting, & negotiation, based on our SweetDeal approach to rule representation

- Communicate: with deep shared semantics
  - via RuleML, inter-operable with same sanctioned inferences
  - ↔ heterogeneous rule/DB systems / rule-based applications (“agents”)
- Execute contract provisions:
  - infer; ebiz actions; authorize; …
- Modify easily: contingent provisions
  - default rules; modularity; exceptions, overriding
- Reason about the contract/proposal
  - hypotheticals, test, evaluate; tractably
  - (also need “solo” decision making/support by each agent)
Examples of Contract Provisions
Well-Represented by Rules
in Automated Deal Making

- Product descriptions
  - Product catalogs: properties, conditional on other properties.
- Pricing dependent upon:
  - delivery-date, quantity, group memberships,
  - umbrella contract provisions
- Terms & conditions:
  - refund/cancellation timelines/deposits,
  - lateness/quality penalties, ordering lead time, shipping, creditworthiness,
  - biz-partner qualification, service provisions
- Trust
  - Creditworthiness, authorization, required signatures
- Buyer Requirements (RFQ, RFP) wrt the above
- Seller Capabilities (Sourcing, Qualification) wrt the above

Contract Rules
during Negotiation

Buyer, e.g., manufacturer

Seller, e.g., supplier of parts

Business Logic

Rules

As part of XML documents

Negotiation Example XML Document:
Proposal from supplierCo to manufCo

<negotiation_message>
  <message_header>
    <proposal/>
    <from> supplierCo </from>
    <to> ManufCo </to>
  </message_header>
  <rules_content>
    ...[see next slide]...
  </rules_content>
</negotiation_message>

Example of similar message document format:
FIPA Agent Communication Markup Language (draft industry standard).

Courteous LP Example: E-Contract
Proposal from supplierCo to manufCo

Example of HTML version:
<xml>...
  <purchaseOrder(PO, supplierCo, ?AnyBuyer)∧
    quantity_ordered(PO, ?Q) ∧ (?Q ≥ 5) ∧ (?Q ≤ 1000) ∧
    shipping_date(PO, ?D) ∧ (?D ≥ 24Apr00) ∧ (?D ≤ 12May00).
  <volumeDiscount(PO, ?X)∧
    quantity_ordered(PO, ?Q) ∧ (?Q ≥ 100) ∧ (?Q ≤ 1000) ∧
    shipping_date(PO, ?D) ∧ (?D ≥ 28Apr00) ∧ (?D ≤ 12May00).
  overrides(volumeDiscount, usualPrice).
  ...
</xml>
Negotiation Ex. Doc. Rules:

Counter-Proposal from manufCo to supplierCo

• usualPrice: price(per_unit, PO, $60)

• volumeDiscount: price(per_unit, PO, $51) ←
  purchaseOrder(PO, supplierCo, AnyBuyer) ∧
  quantity_ordered(PO, Q) ∧ (Q ≥ 5) ∧ (Q ≤ 1000) ∧
  shipping_date(PO, D) ∧ (D ≥ 28Apr00) ∧ (D ≤ 12May00) ∧
  overrides(volumeDiscount, usualPrice).

• aSpecialDeal: price(per_unit, PO, $48) ←
  purchaseOrder(PO, supplierCo, manufCo) ∧
  quantity_ordered(PO, Q) ∧ (Q ≥ 400) ∧ (Q ≤ 1000) ∧
  shipping_date(PO, D) ∧ (D ≥ 02May00) ∧ (D ≤ 12May00) ∧
  overrides(aSpecialDeal, volumeDiscount) ∧
  overrides(aSpecialDeal, usualPrice).

• ...

Simply added rules!

Negotiation Example --

XML Encoding of Rules in RuleML

<rulebase>
  <imp>
    <_rlab>usualPrice</_rlab>
    <_head>
      <cslit>
        <_opr><rel>price</rel></_opr>
        <ind>per_unit</ind>
        <var>PO</var>
        <ind>$60</ind>
      </cslit>
    </_head>
    <_body>...

     payment(?R,base,?Payment) <-
     http://xmlcontracting.org/sd.owl#result(co123,?R) AND
     price(co123,?P) AND quantity(co123,?Q) AND
     multiply(?P,?Q,?Payment) ;

  <imp>
    <_head> <atom>
      <_opr><rel>payment</_opr></rel> <tup>
        <var>R</var> <ind>base</ind> <var>Payment</var>
      </tup></atom> </_head>
    <_body>
      <andb>
        <atom> <_opr>
          <rel href="http://xmlcontracting.org/sd.owl#result"/>
        </_opr> <tup>
          <ind>co123</ind> <var>Cust</var>
        </tup> </atom>
      ...
    </andb>
  </imp>
</rulebase>

Negotiation Example --

XML Encoding of Rules in RuleML, Continued

<body>
  <andb>
    <_opr>rel=purchaseOrder
    <_head>
      <var>PO</var><var>
      <ind>suppCo</ind>
    </var>
    <var>AnyBuyer</var><var>
    <ind>$</ind>
    </var>
  </_opr>
  ...
  ...
</body>

Some Specializations of “Sell” in the MIT Process Handbook (PH)

Some Exceptions in the MIT Process Handbook
Some exception handlers in the MIT Process Handbook


- Buyer adds **rule modules** to the contract proposal to specify:
  1. detection of an exception
     - **LateDelivery** as a potential exception of the contract’s process
     - **detectLateDelivery** as exception handler: recognize occurrence
  2. avoidance of an exception (and perhaps also resolution of the exception)
     - **lateDeliveryPenalty** as exception handler: penalize per day

- Rule module = a nameable ruleset → a subset of overall rulebase
  - can be included directly and/or imported via link; nestable
  - similar to legal contracts’ “incorporation by reference”
  - an extension to RuleML; in spirit of “Webizing”

- Seller modifies the draft contract (it’s a negotiation!)
  - Simply adds another **rule module** to specify:
    - **lateDeliveryRiskPayment** as exception handler
      - lump-sum in advance, based on average lateness
      - instead of proportional to actual lateness
    - higher-priority for that module than for the previous proposal, e.g., higher than lateDeliveryPenalty’s rule module

- Courteous LP’s prioritized conflict handling feature is used
  - **NO change to previous proposal’s rules needed!**
  - similar to legal contracts’ accumulation of provisions

EECOMS Supply Chain Early Commercial Implementation & Piloting

- EECOMS agile supply chain collaboration industry consortium including Boeing, Baan, TRW, Vitria, IBM, universities, small companies
  - $29 Million 1998-2000; 50% funded by NIST ATP
  - application piloted IBM CommonRules and early approaches which led to SweetDeal, RuleML, and SweetRules
  - contracting & negotiation; authorization & trust

Example Contract Counter-Proposal with Rule-based Exception Provisions

- Vendor’s rules that prescribe how buyer must place or modify an order:
  - A) 14 days ahead if the buyer is a qualified customer.
  - B) 30 days ahead if the ordered item is a minor part.
  - C) 2 days ahead if the ordered item’s item-type is backlogged at the vendor, the order is a modification to reduce the quantity of the item, and the buyer is a qualified customer.

- Suppose more than one of the above applies to the current order? **Conflict!**
- Helpful Approach: **precedence** between the rules. Often only **partial order of precedence** is justified. E.g., C > A.

EECOMS Example of Conflicting Rules: Ordering Lead Time

- **Courteous LP’s:** Ordering Lead Time Example

```
<leadTimeRule1> orderModificationNotice(?Order,14days)
  ← preferredCustomerOf(?Buyer,?Seller) ∧
  purchaseOrder(?Order,?Buyer,?Seller) .

<leadTimeRule2> orderModificationNotice(?Order,30days)
  ← minorPart(?Buyer,?Seller,?Order) ∧
  purchaseOrder(?Order,?Buyer,?Seller) .

<leadTimeRule3> orderModificationNotice(?Order,2days)
  ← preferredCustomerOf(?Buyer,?Seller) ∧
  orderModificationType(?Order,reduce) ∧
  orderItemIsInBacklog(?Order) ∧
  purchaseOrder(?Order,?Buyer,?Seller) .

overrides(leadTimeRule3 , leadTimeRule1) .
⊥ ← orderModificationNotice(?Order,?X) ∧
  orderModificationNotice(?Order,?Y); GIVEN ?X ≠ ?Y.
```
Outline of Part C.

C. Applications -- Policies, Services, and Semantic Integration

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   - SWS, WSMO
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Challenge: Capturing Semantics around Policies

- 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 policy entities, e.g.,
    in financial reporting
  - Integrate policy-relevant information powerfully

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

Delegation Logic (DILP) Example: accessing medical records

- Problem: Hospital HM to decide: request 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 inRole(TX, physic(Sue)) if HM says inRole(TX, physic(Alice))
  - HM says inRole(TX, physic(Sue)) if HM says inRole(TX, physic(Peter))
  - HM says inRole(TX, physic(Peter)) if HM says inRole(TX, physic(Sue))
  - HM trusts hospital HC certified Alice is Peter’s physician
  - HM trusts hospital HA and HB. Each certifies HC a hospital.
  - Conclusion: HM says inRole(HC, physic(Peter)) -- Joe NOT authorized.
Example Scenario Information Flow

Alice (Requester)

HospitalM (Authorizer)

HospitalA (3rd Party)

HospitalB (3rd Party)

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>Blue Sky: State restrictions for rep’s customers.</td>
</tr>
<tr>
<td>Mortgage Company</td>
<td>Credit Application</td>
<td>TBW 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>Home holding</td>
<td>For purposes of rollovers (e.g., statements or discounts), aggregate accounts of all family members.</td>
</tr>
</tbody>
</table>

D1LP Compiler (Architecture)

- Java Implementation (part of CommonRules research prototype)
- Prolog Implementation:
  - The compiler is written in Prolog
  - The compiler dynamically asserts OLP rules into Prolog engine
  - Uses Prolog engine to do inference

Trust Policies and Compliance in US Financial Industry Today

- Ubiquitous high-stakes Regulatory Compliance requirements
  - Sarbanes Oxley, SEC (also in medical domain: 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 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 customers
- Overrides, e.g., alert service > bank rules

Example II – Brokerage Access Control

- Need protection of customer accounts of retail (own) and many complex 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
CommonRules Implementation for Credit Card Verification Example

Sample Rule Listing
<bankResp>
if checkTran(?Requester)
then transactionValid(self,?Requester);
</bankResp>

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

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.

Slide also by Chitravanu Neogy

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

• eXtensible Access Control Markup 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
  • Status: Emerging
  • Needs a formal semantics -- and a more principled and standardized approach to rules KR, generally.
    – Research opportunity!

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
• Needs a formal semantics -- and a more principled and standardized approach to rules KR, generally.
  – Research opportunity!
Web Services Trust Policy Management

- Web Services (WS) area is evolving quickly
- Emerging hot area: WS policy management, including for security/trust -- which includes privacy
  - Defined as next-phase agenda in standards efforts, major vendor white papers/proposals (e.g., Microsoft, IBM)
  - Semantic Web Services research in this is growing, e.g., DAML-Security effort, Rei, SWSL
- Research opportunity!

Other Aspects and Approaches: Web Trust and Policies

- Rei rule-based policy language [L. Kagal et al]
  - Builds upon SCLP, OWL, Delegation Logic approach
- DAML-Security effort [Denker et al]
- PeerTrust rule-based trust negotiation [Nejdl et al]
  - Builds upon OLP, Delegation Logic approach; protocols
- Justifications and proofs on the Semantic Web:
  - InferenceWeb approach [D. McGuinness et al]

Outline of Part C.

C. Applications -- Policies, Services, and Semantic Integration

0. Quick Overview of SWS Task Clusters
1. Ontology Translation and Semantic Integration
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2. End-to-End E-Contracting and Business Process Automation
   - supply chain, e-tailing, auctions, SweetDeal, Process Handbook
3. Business Policies including Trust
   - credit, health, RBAC, XACML, P3P, justifications
4. Semantic Web Services
   - SWSF, WSMO
5. Prospective Early Adopter areas, strategy, and market evolution
6. Windup and Discussion

Next Generation Web

Semantic Web Services

- Convergence of Semantic Web and Web Services
- Consensus definition and conceptualization still forming
- Semantic (Web Services):
  - Knowledge-based service descriptions, deals
    - Discovery/search, invocation, negotiation, selection, composition, execution, monitoring, verification
  - Advantage: Federated knowledge across app's, these tasks
    - Integrated knowledge
- (Semantic Web) Services: e.g., infrastructural
  - Knowledge/info/DB integration
  - Inferencing and translation

Monitoring

- task of enforcing policies (e.g., for trust or contracts)
- policies to handle exceptions & non-compliance (compare results to promises)
**Rules in Semantic Web Services**

- **We discussed earlier:**
  - Vision of rules in e-business
  - Concept and advantages of rule-based SWS
    - at high level
  - Various applications
  - SWS provides a framework
    - For perspective to view applications
    - A target for impact of applications

**Rule-based Semantic Web Services**

- Rules often good to executably specify service process models
  - e.g., business process automation using procedural attachments to perform side-effectful/state-changing actions ("effectors" triggered by drawing of conclusions)
  - e.g., rules obtain info via procedural attachments ("sensors" test rule conditions)
  - e.g., rules for knowledge translation or inferencing
  - e.g., info services exposing relational DBs

- **Infrastructure:** rule system functionality as services:
  - e.g., inferencing, translation

**Vision: Uses of Rules in E-Business**

- Rules as an important aspect of coming world of Internet e-business:
  - rule-based business policies and business processes, for B2B & B2C
  - represent seller’s offerings of products & services, capabilities, bids; map offerings from multiple suppliers to common catalog.
  - represent buyer’s requests, interests, bids; → matchmaking.
  - rules help, automate, help, procurement, authorization/trust, brokering, workflow.
  - high level of conceptual abstraction; easier for non-programmers to understand, specify, dynamically modify & merge.
  - executable but can treat as data, separate from code
    - potentially ubiquitous; already wide: e.g., SQL views, queries.
  - Rules in communicating applications, e.g., embedded intelligent agents.

**Web Services Stack outline**

**SWS Language effort,** on top of Current WS Standards Stack

- "Wire" Protocols
  - SOAP/HTTP
  - XML
  - WSDL
- WSDL Blocks
  - WSDL Language
  - WSFL
  - UDDI
- SWS Language
  - Rule Language
  - Process Language
  - Security Language
- SWS Initiative
  - Discovery
  - Invocation
  - Interoperation
  - Deal Negotiation
  - Composition
  - Monitoring
  - Verification

**NOTES:**
- Web Services Stack:
  - http://www.w3.org/2001/06/wsc/stack.html
- SWS Language:
  - http://www.w3.org/2004/04/swstack-040401.html

**Web Services Stack outline**

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  - Interoperation
  - Deal Negotiation
  - Composition
  - Monitoring
  - Verification
Semantic Web Services Framework (SWSF)

- By Semantic Web Services Initiative (SWSI) [http://www.swsi.org](http://www.swsi.org)
  - Coordinates global research and early-phase standardization in SWS
  - [http://www.swsi.org](http://www.swsi.org)
  - Researchers from universities, companies, government
  - Industrial partners: DAML and WSMO backing
  - Collaborators: OWL-S, WSMO, RuleML, DAML
- Designed SWSF: [http://www.daml.org/services/swsf/1.0/](http://www.daml.org/services/swsf/1.0/)
  - Rules & FOL language (SWSL/RuleML)
  - Ontology for SWS (SWSO)
  - Application Scenarios
  - Also: requirements analysis

SWSF Components

- Conceptual Model
  - Built on OWL-S, PSL, [W3C WS Architecture]
- Language
  - SWS Rules – LP with NAF, Courteous, Hilo extensions
  - SWSL FOL – overlaps largely in syntax, expressive constructs
  - Collaborating with RuleML Initiative; extends RuleML
  - Markup syntax – uses previous RuleML’s
    - Presentation syntax – defines anew, becomes RuleML’s
- Ontologies
  - Different expression of conceptual model
    - Both in SWSL FOL and LP (as much as possible)
- Reasoning
  - What can we provide to enable coordinated use of FOL and LP reasoners
    - Experimental Approach: use hypermonotonic reasoning
  - Grounding
    - Like OWL-S Grounding; connects with WSDL

SWS Tasks Form 2 Distinct Clusters, each with associated Central Kind of Service-description Knowledge and Main KR

1. Security/Trust, Monitoring, Contracts, Advertising/Discovery, Ontology-mapping Mediation
   - Central Kind of Knowledge: Policies
   - Main KR: Nonmon LP (rules + ontologies)

2. Composition, Verification, Enactment
   - Central Kind of Knowledge: Process Models
   - Main KR: FOL (axioms + ontologies)
     - Nonmon LP for ramifications (e.g., cf. Golog)

SWSF Strategy

- Build out from OWL-S
  - to take advantage of more expressive languages
- Full-hedged use of FOL expressiveness
  - OWL-S can use SWRL and SWRL FOL in quoted contexts, in service descriptions (instances)
  - SWSL uses it throughout; both in ontology axioms and in all parts of service descriptions
- Leverage broad availability of LP-based languages, environments, tools, etc.
  - Creates near-term opportunities for task cluster (1.)
- Build on mature conceptual models
  - NIST Process Specification Language (PSL), W3C architecture, Dublin Core
- Maintain connections with the world of OWL

Technical Requirements for SWSL-Rules

- Presentation syntax (rather than markup) was needed most urgently
  - To create and communicate examples to drive SWSI design
- Strong Consensus: Need Nonmonotonic LP. And FOL.
  - “SWSL-Rules” = the LP KR.
  - “SWSL-FOL” = the FOL KR.
- Expressive Features for SWSL are similar to those desired for SW rules in general, but with bit different near-term importance/urgency:
  - Important in both: Prioritization, NAF (cf. Courteous LP)
  - Important in both, more urgent in SWS than SW overall: Meta-power/convenience: Hilo, frame syntax (cf. F-Logic)
  - A bit more important in SWS than SW overall: Lloyd-Topor
  - Less important: triggering of side-effectful actions (cf. Situated LP effecting or Transaction Logic)

Markup Language for SWSL

- RuleML (it was the only serious candidate on the table)
  - Webized nonmon LP; some other key features
- SWRL (and SWRL-FOL) did not meet basic requirements for SWSL
  - E.g., lacks nonmon, functions
- CLP RuleML meets basic requirements for SWSL-Rules
- FOL RuleML meets basic requirements for SWSL-FOL
- Nice match: FOL & Nonmon LP already in RuleML, as in SWSL
  - Full SWSL-Rules expressiveness would become extension of current CLP RuleML, likewise full SWSL-FOL would become extension of current FOL RuleML
  - “A Package Deal” for {SWSL-Rules & SWSL-FOL}
  - Retains 90% Syntax Overlap
- Common Logic is another candidate as markup for much of SWSL-FOL
**Challenge for SWSL: Bridge LP & FOL**

- Currently, SWSL is like a Butterfly:
  - 2 Beautiful Wings:
    - {LP; Policies; Trust etc.}
    - {FOL; Process Models; Composition etc.}
  - ...Connected by only a thin fuzzy body:
    - Horn LP intersection KR
- New fundamental KR theory is needed to unify nonmon LP with FOL
  - A holy grail for SWS, and for SW generally
- In-Progress: Enhancements to DLP, e.g., Motik, Grosof, De Bruijn, ...

**Some Answers to:**

"Why does SWS Matter to Business?"

2. "Business processes require communication between organizations/applications." - Data and programs cross org/app boundaries, both intra- and inter-enterprise.
3. "It’s the automated knowledge economy, stupid!" - The world is moving towards a knowledge economy. And it’s moving towards deeper and broader automation of business processes.
   - Theme: reuse of knowledge across multiple tasks/app’s/organization’s

**Web Services Mediation Ontology (WSMO)**

- Large research effort, EU-based
  
  http://www.wsmo.org
- Includes language, ontology, applications
- Focus: SWS mediation tasks
- Technical approach to language (WSML):
  - LP based for rules, ontologies
  - Collaborating with RuleML
  - Needs to combine rules with ontologies, use rules to translate/mediate ontologies/contexts
  - Ontologies based on DLP approach
  - WSML-Core ...

**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)

**Outline of Part C.**

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6. Windup and Discussion

**B2B Tasks: Communication for Business Processes with Partners**

- B2B business processes involving significant Communication with customers/suppliers/other-partners is overall a natural locus for future first impact of SWS.
- Customer Relationship Management (CRM)
  - sales leads and status
  - customer service info and support
- Supply Chain Management (SCM):
  - source selection
  - inventories and forecasts
  - problem resolution
  - transportation and shipping, distribution and logistics
  - orders, payments, bill presentation
Some B2B Tasks (continued)

- bids, quotes, pricing, CONTRACTING, AUCTIONS; procurement
- authorization (vs. authentication) for credit or trust
- database-y: e.g.,
  - catalogs & their merging
  - policies
- inquiries and answers; live feedback
- notifications
- trails of biz processes and interactions
- ratings, 3rd party reviews, recommendations
- knowledge management with partners/mkt/society

SW Early Adoption Candidates: High-Level View

- “Death. Taxes. Integration.”
- Application/Info Integration:
  - Intra-enterprise
    - EAI, M&A; XML infrastructure trend
  - Inter-enterprise
    - E-Commerce: procurement, SCM
  - Combo
    - Business partners, extranet trend

Vision of Evolution: Agents in Knowledge-Based E-Markets

Coming soon to a world near you:...
- billions/trillions of agents (= k-b applications)
- ...with smarts: knowledge gathering, reasoning, economic optimization
- ...doing our bidding
  - but with some autonomy
- A 1st step: ability to communicate with sufficiently precise shared meaning... via the SEMANTIC WEB

Some Semantic Web Advantages for Biz

- Builds upon XML’s much greater capabilities (vs. HTML) for structured detailed descriptions that can be processed automatically.
  - Eases application development effort for assimilation of data in inter-enterprise interchange
- Knowledge-Based E-Markets -- where Agents Communicate
  (Agent = knowledge-based application)
  - : potential to revolutionize interactivity in Web marketplaces: B2B, ...
  - Reuse same knowledge for multiple purposes/tasks/app’s
    - Exploit declarative KR; Schemas

Prospective SW Early Adopters: Areas by Industry or Task

- We discussed earlier a number of industry or task areas:
  - Manufacturing supply chain, procurement, pricing, selling, e-tailing, financial/business reporting, authorization/security/access/privacy policies, health records, credit checking, banking, brokerage, contracts, advertising, ...
- Others:
  - travel "agency", i.e.: tickets, packages
    - See Trading Agent Competition, [M.Y. Kabbaj thesis]
  - military intelligence (e.g., DAML)
Discussion: Early Adoption Application Prospects for SWS

- What business applications do you think are likely or interesting?
  - By vertical industry domain, e.g., health care or security
  - By task, e.g., authorization
  - By kind of shared information, e.g., patient records
  - By aspect of business relationships, e.g., provider network
- What do you think are entrepreneurial opportunity areas?

Outline of Part C.

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Outline of Part A.

A. Core -- KR Languages and Standards

1. Intro
2. Overview of Logic Knowledge Representations and Standards
3. Horn Logic / Horn LP
4. Nonmonotonic LP
5. Procedural Attachments
6. Frame syntax/logic; Hilog; Lloyd-Topor
7. RuleML
8. Combining Rules with Ontologies; Description LP
9. Datatypes
10. Review of OWL and RDF
11. SWRL
12. W3C RIF and OMG PRR
13. Additional Aspects and Approaches
   - Default/00 Inheritance, Integrity Constraints

Outline of Part B.

B. Tools -- SweetRules, Jena, cwm, and More

1. Commercially Important pre-SW Rule Systems
   - Prolog, production rules, DBMS
2. Overview of SW Rule Generations
3. 1st Gen.: Rudimentary Interoperability and XML/RDF Support
   - CommonRules, SweetRules V1, OWLJessKB
4. 2nd Gen.: Rule Systems within RDF/OWL/SW Toolkits
   - cwm, Jena-2, and others
5. 3rd Gen.: SW Rule Integration and Life Cycle
   - SweetRules V2

Slideset 5 of “Semantic Web Rules with Ontologies, and their E-Services Applications”

by Benjamin Grosof* and Mike Dean**

*MIT Sloan School of Management, http://ebusiness.mit.edu/bgrosof
**BBN Technologies, http://www.daml.org/people/mdean

ISWC-2006 Conference Tutorial (full-day), at the 5th International Semantic Web Conference, Nov. 5, 2006, Athens, Georgia, USA

Version Date: Nov. 2, 2006
WRAP-UP: RESEARCH DIRECTIONS

Wrap-Up: Big-Picture Research Directions

• Core technologies: Requirements, concepts, theory, algorithms, standards?
  – Rules in combination with ontologies; probabilistic, decision-/game-theoretic

• Business applications and implications: concepts, requirements analysis, techniques, scenarios, prototypes; strategies, business models, market-level evolution?
  – End-to-end e-contracting, finance, trust; …

Analysis: High-Level Requirements for SWS

• Support Biz-Process Communication
  – E.g., B2B SCM, CRM
  – E.g., e-contracts, financial info, trust management.

• Support SWS Tasks above current WS layers:
  – Discovery/search, invocation, deal negotiation, selection, composition, execution, monitoring, verification

New Analysis: Key Technical Requirements for SWS

• 1. Combine rules with ontologies, from many web sources, with:
  – Rules on top of ontologies
  – Interoperability of heterogeneous rule and ontology systems
  – Power in inferencing
  – Consistency wrt inferencing
  – Scaleability of inferencing

• 2. Hook rules (with ontologies) up to web services
  – Ex. web services: enterprise applications, databases
  – Rules use services, e.g., to query, message, act with side-effects
  – Rules constitute services executably, e.g., workflowy business processes
  – Rules describe services non-executably, e.g., for discovery, deal negotiation
  – On top of web service process models, coherently despite evolving messiness

Core SW/KR Research Challenges on Rules and Ontologies

• 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., I-CoIN)
  – Combined rules + ontologies knowledge bases (e.g., RuleML + OWL)

• Describing business processes & web services via rules + ontologies
  – Capture object-oriented process ontologies
  – Default inheritance via rules (e.g., Courteous Inheritance)
  – Wrapping/transform to legacy C++, Java, UML
  – Develop open source knowledge bases (e.g., MIT Open Process Handbook Initiative)

  Also:
  – Rules query web services (e.g., in RuleML Situated feature)
  – Rules trigger actions that use web services (e.g., alerts)
  – Event triggering of rules (e.g., capture ECA rules in RuleML)
  – Rules in process models, e.g., cf. OWL-S PSL

ADDITIONAL REFERENCES & RESOURCES

FOLLOW

N.B.: some references & resources were given on various earlier slides
References & Resources I: Standards on Rules and Ontologies

- [http://www.ruleml.org](http://www.ruleml.org) RuleML. Includes links to some tools and examples.
- [https://www.w3.org/Submission/2004/SUBM-SWRL-20010521](https://www.w3.org/Submission/2004/SUBM-SWRL-20010521). SWRL: Semantic Web Rule Language (FOL rule language). This includes:
  - [http://www.daml.org/fol/fdl/RuleML](http://www.daml.org/fol/fdl/RuleML) also see RuleML above.
- [http://www.swre.org](http://www.swre.org) Semantic Web Services Initiative. Especially:
  - SWRL
  - DAML Rules
- [http://www.w3.org](http://www.w3.org) Semantic Web Services Language (SWSDL), incl. SWL-Rules and SWSL-FOL and overall requirements/tasks addressed.
- [http://el.tamu.edu](http://el.tamu.edu) Common Logic (successor to Knowledge Interchange Format)
- Also: Object Management Group (OMG) has efforts on rules and ontologies (cooperating with RuleML and W3C).
- Also: J. Warren and R. Fikes. XSB Prolog. See papers by D. Warren
- Also: Semantic Web Services discussion mailing list
- Also: World Wide Web Consortium, esp.:
  - Joint Committee.  Besides SWRL (above)
  - SWRL inferencing.

References & Resources II: Standards on Rules and Ontologies

- [http://www.w3.org](http://www.w3.org) World Wide Web Consortium, esp.:
  - 2005 rules Rule Interchange Format
  - 2001 sec Semantic Web Activity, incl. OWL and RDF
  - 2002 sec Web Services Activity, incl. SOAP and WSDL
- [www.w3.org/2003/03/OWL](http://www.w3.org/2003/03/OWL) Rules discussion mailing list
- [www.w3.org/2003/03/OWL](http://www.w3.org/2003/03/OWL) Semantic Web Services discussion mailing list
- http://www.xbase.org/xbase XSB Prolog. See papers by D. Warren et al. for theory, algorithms, citations to standard Prolog literature (also via http://www.sics.se/ab/ab.html)
Resources VII: Web Services Applications


Resources IX: Papers (cont’d)

- RuleML website, especially design documents and list of tools. Ed. by H. Bolsey, B. Grosof, and S. Tabet, 2001-present.

Resources VIII: Papers

The following papers, available on the web, cover major portions of the tutorial’s content (altogether roughly half):


Upcoming Conference:

RuleML-2006

- Particularly relevant conference is:
- 2nd International Conference on Rules and Rule Markup Languages for the Semantic Web
  - Actually 5th in series, in 2002-2004 it was a Workshop
  - Nov. 10-11 2006, incl. workshop and tutorials
  - In Athens, Georgia, USA
  - Co-located with ISWC-2006 (International Semantic Web Conference)
  - Co-located events ever since ISWC began in 2002
- For more info: http://2006.ruleml.org