

DAML Rules Update and Issues

Expressive Features and Abstract Syntax;
Use Cases & Scenarios, Requirements, and Tools;
RuleML & relationships to RDF, OWL, Query, and Services;
Description Logic Programs, Procedural Attachments, and Negation

*Presentation for Rules Breakout sessions of DAML PI Meeting,
Apr. 8-10, 2003, Miami, FL, USA. <http://www.daml.org>*

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Thanks to Mike Dean* and Stefan Decker for agenda suggestions.

* co-leads of DAML Rules effort

OUTLINE OF SLIDES

- Primer Presentation (15min), from Apr. 8, 2003
 - Introduction
 - Background on Description Logic Programs
- Main Breakout's Presentations (totaling 1 hour), from April 9, 2003
 - except for part by Stefan Decker on Use Cases, and some other skimmed documents – RuleML Working Note outline and RuleML abstract syntax excerpts by B. Grosf
- Outbrief Presentation (20min), from April 10, 2003
- Optional Slides
 - SweetDeal
 - Semantic Web Services
 - DLP Background

Primer: Intro

4/14/2003

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What is “DAML Rules”?

- **Generally:** new rules stuff specifically related to DAML program
 - e.g., OWL, DAML-Services, and their application scenarios
- **Focus:** RuleML (esp. since Oct '02 PI Meeting)
 - Horn Logic Programs + extensions/restrictions = sub-languages
 - Webizing: URI's for predicates etc., facilitate modules
 - Negation as failure, prioritized conflict handling, strong negation
 - “Reactivity”: Procedural attachments for actions, queries; events
- **Language Expressive Features, Syntax; Tools; Use Cases, Scenarios**
- **Relationships to OWL and RDF and Query:**
 - OWL/RDFS **ontologies used or defined** by Rules
 - Description Logic Programs semantics for \leftrightarrow OWL
 - RDF, OWL syntaxes for RuleML; unordered abstract syntax to bridge
 - Relationships to DQL, RDF Query approaches; expressiveness needed
- **Use in Services, security**
- **Coordination with:**
 - Joint Committee, RuleML Initiative, W3C, SWS Coalition, Oasis
 - *(These are locus of most technical discussions on Rules, to date.)*

Top-Level Goals -- for overall Breakout

- Update all on latest relevant progress and news
 - e.g., there's lots on relationships to RDF, OWL, Query, W3C
- Share news generally from folks -- e.g., what tools using / making
- Discuss technical issues, e.g., relationships to RDF, OWL, Query, Services
- Set some near-term focus and plans for DAML Rules effort

Focus Areas -- for overall Breakout

- requirements, use cases, and language features
 - negation & defaults? procedural attachments? Major commercial systems all have them!
 - more use cases needed – where?
- relationship to RDF, OWL, Query
 - Syntax directions?: abstract syntax approach; “object-oriented” argument collections; RDF, OWL encodings; queries incl. path / graph expressions
 - Expressive focus?: Description LP for OWL; ~ Horn for RDF Query
 - Concepts of combinations?: E.g., also: pile of $DL \cup LP$ axioms.
- relationship to Services and security
 - procedural attachments/“reactivity” – how critical?

Breakout Agenda -- Schedule

- *1. 13:00-13:25 Overall Update on DAML Rules and RuleML*
- *2. 13:25-13:50 Rules Use Cases and Requirements effort*
- *3. 13:50-14:50 RuleML in relation to RDF, OWL, and Query*
- *10-min BREAK*
- *4. 15:00-15:30 Rules and Services*
- *5. 15:30-16:00 Setting Focus and Plans*

Coordination with other breakouts

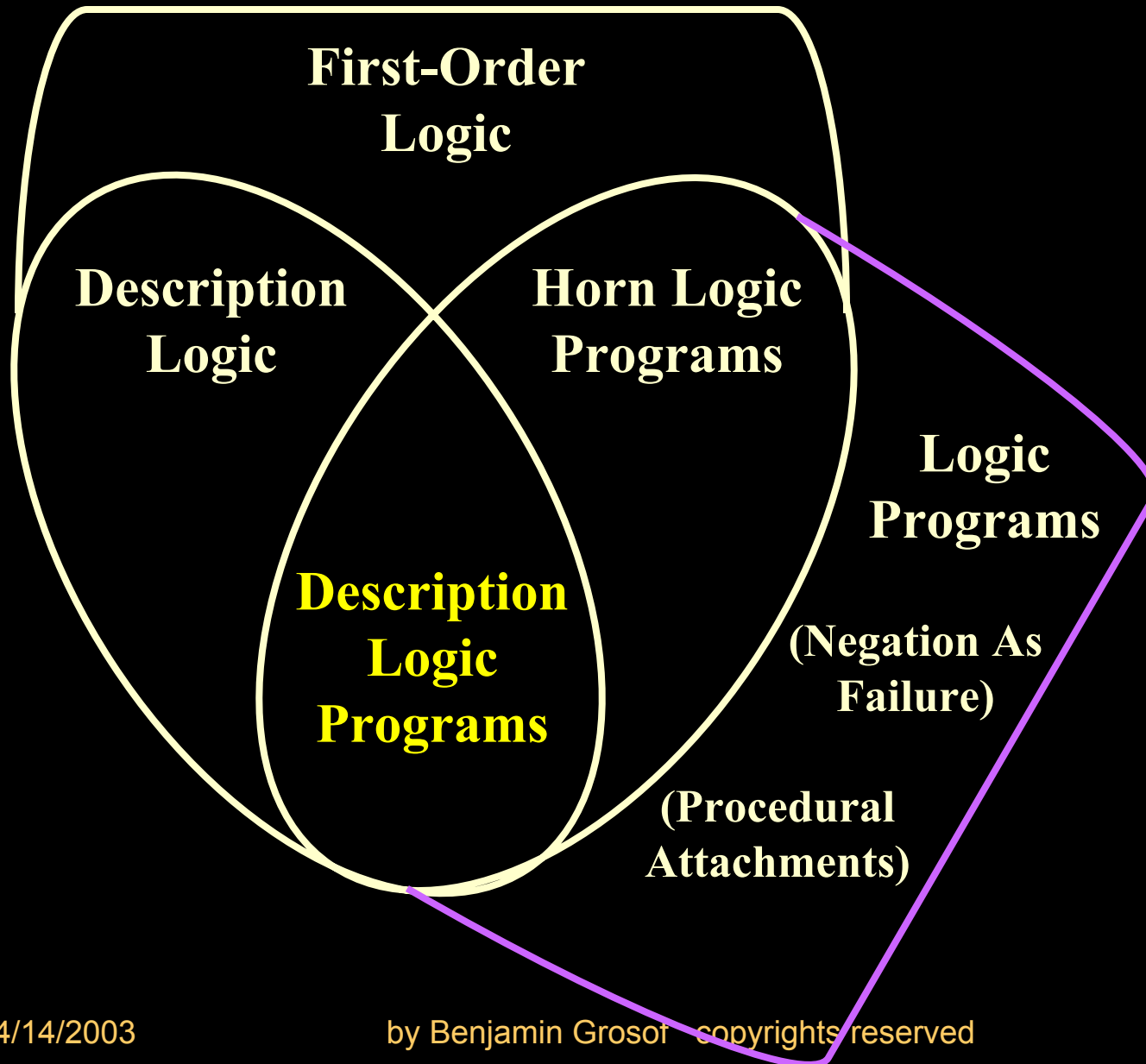
- In Services breakout:
 - Rules in use cases & scenarios (9:00-10:00)
- In Query breakout:
 - Rules relationship to RDF Query approaches incl. DQL (sometime during 10:00 - 12:00)

Primer: DLP Background

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Venn Diagram: Expressive Overlaps among KR's



updated Overview of DLP Features

- DLP captures a complete subset of DL, containing RDFS plus 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 following DL statements beyond RDFS:
 - Using the Intersection connective (conjunction) in class descriptions
 - Stating that a property (or inverse) P is Transitive or Symmetric.
 - (Some other stuff)
 - “OWL Feather”
- DLP can *largely but partially* capture: most other DL features.
 - Use skolemization, explicit equality, integrity constraints.
- Translation simpler to define from DL \Rightarrow LP than DL \Leftarrow LP.
- Bridge easily to Relational DBMS (SQL) – which is LP-based.
 - *Scalability of LP/DB engines \gg DL engines, as |instances| \uparrow .*

LP as a superset of DLP

- “Full” LP, including with non-monotonicity and procedural attachments, can thus be viewed as including an “ontology sub-language”, namely the DLP subset of DL.

LP Task Scenarios / Use Cases

- Key aim: **import DL ontologies into LP rulebase.**
-
- \Rightarrow Consistency of the result/merge is an issue.
- Ways to achieve robustness:
 - 1. Use DLP for ontologies, rather than full DL.
 - 2. Exploit LP's nonmonotonic expressiveness:
 - Negation as failure; or more generally:
 - Courteous LP's prioritized conflict handling

Hybrid DL+LP Task Scenarios/Use-Cases

- 1. Service descriptions combining LP rules and DL ontologies
- 2. Rules for knowledge translation: e.g.,
 - translating/merging ontologies (or rules)

MAIN SLIDES FOLLOW

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PART I. SLIDES FOLLOW

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Part I. Overall Update -- Outline

- *Intro: Goals, Focus, Agenda*
- **Description Logic Programs:** expressiveness ↑ ; papers ; tool
- **RuleML language features;** Working Note outline (Boley, Grosf, & Tabet)
- **Rules Uses Cases & Requirements draft** (Decker, Dean, & McGuinness)
- **relationship to Query in RDF, incl. DQL**
 - survey draft (Prud'hommeaux & Grosf)
 - use cases drafts (Miller, Reggiori & Seaborne)
- **RDF/OWL syntax for RuleML:**
 - abstract syntax, object-oriented argument collections, minimizing order
- **W3C News:** on Query & Rules, e.g. Plenary Mar '03, www-rdf-rules
- **News:** RuleML tools, scenarios
- **Upcoming:** ISWC Rules Workshop (deadline 6/15)

More: updated Overview of DLP Features

- DLP captures a complete subset of DL, containing RDFS plus 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 following DL statements beyond RDFS:
 - Using the Intersection connective (conjunction) in class descriptions
 - Stating that a property (or inverse) P is Transitive or Symmetric.
 - (Some other stuff:) disjunction or existential in subclass expression, universal in superclass expression.
 - “OWL Feather” – subset of OWL Lite
- DLP can *largely but partially* capture: most other DL features:
 - Cardinality, existential in superclass, universal in subclass, functionality of property (or inverse).
 - **But NOT:** (general) negation, disjunction in superclass
 - Use skolemization, explicit equality, integrity constraints.
- Translation simpler to define from DL \Rightarrow LP than DL \Leftarrow LP.
- Bridge easily to Relational DBMS (SQL) – which is LP-based.

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Scaleability of LP/DB engines >> DL engines, as |instances| ↑.

more details on Overall Update

- Description Logic Programs:
 - WWW-2003 paper [Grosf, Horrocks, Volz, & Decker]
 - Follow-on working paper [Volz, Motik, Horrocks, & Grosf] on more expressiveness, SweetOnto translator tool for OWL to RuleML and DB
 - SweetOnto tool to be available publicly in ?May
- relationship to Query in RDF, incl. DQL
 - survey draft (Prud'hommeaux & Grosf)
 - Horn fundamental expressiveness seems to suffice ?
 - Path/graph expressions required in syntax?
 - use cases drafts (Miller, Reggiori & Seaborne)
 - Lessons?

more details on Overall Update, continued

- RuleML language features; Working Note outline (Boley, Grosf, & Tabet)
- (see file ruleml-working-note-summary-040803.txt)

more details on Overall Update, continued

- W3C News: lot of interest in Query & Rules, e.g.
 - W3C Plenary Mar '03 discussions at Semantic Web Architecture sessions
 - Many different systems already
 - www-rdf-rules as interest group that combines
 - Joint Committee archives public
 - RuleML / DAML Rules technical discussion mainly on Joint Committee and/or www-rdf-rules mailing lists
 - Issue: focus of potential new Working Group
 - Plan: RuleML Working Note, Rules Use Cases, WG Charter

more details on Overall Update, continued

- News: RuleML tools, implemented scenarios
 - Several new tools available now or soon
 - Editors, translators, inference engines
 - XSB, Jess, OWL, SQL, KIF
 - New implemented application scenarios:
 - financial knowledge integration (ECOIN)
 - See www.ruleml.org and www.daml.org/rules and ebusiness.mit.edu/bgrosf

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PART I. DISCUSSION

- all share their news
 - how DAML'ers are using rules now
- agenda refinement

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.
 - SQL99 even has recursive rules.
- Production rules (OPS5 heritage): e.g.,
 - Jess, Blaze, ILOG, Haley: rule-based Java/C++ objects.
- Event-Condition-Action rules (loose family), cf.:
 - business process automation / workflow tools.
 - active databases; publish-subscribe.
- Prolog, e.g., XSB: “*logic programs*” as a full programming language.
- (*Lesser: other knowledge-based systems.*)

PART II. SLIDES

- Presentation by Stefan Decker on Use Cases effort by him and collaborators
- See separate file(s)

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PART III.

Suggested Discussion Focus

- Relationships to OWL and RDF and Query:
 - OWL/RDFS **ontologies used or defined** by Rules
 - Description Logic Programs semantics for \leftrightarrow OWL
 - RDF, OWL syntaxes for RuleML
 - **unordered abstract syntax** to bridge
 - Relationships to DQL, **RDF Query** approaches;
expressiveness needed:
 - Horn enough for RDF Query?
 - Path/graph expression syntax needed for RDF Query?
 - Lessons from RDF Query use cases?

PART III. Agenda

- 1350-1415 background presentation
 - *proposed **ABSTRACT SYNTAX** for RuleML: approach, examples
 - encoding RuleML syntax in RDF or OWL
 - unorderedness in RDF/OWL vs. orderedness in XML-S, commercial systems
 - object-oriented argument collections in RuleML
 - List of other topics, in prep for discussion
 - rules on top of ontologies, e.g., in SweetDeal
 - Description Logic Programs
 - RDF triples as facts in rules
 - relationship to RDF Query Systems and to DQL
 - querying remote systems via procedural attachments
 - mixing of RuleML encoded in RDF/OWL with use by rules of OWL ontologies
 - Rules expressive features: which and where are useful
 - scenarios of usage of rules together with RDF Query, DQL
- 1415-1450 discussion

PART III. Intro to Abstract Syntax for RuleML, continued

- Address need for syntax specification to interoperate between current XML-Schema/DTD spec and:
 - RDF encoding
 - OWL encoding
 - Human-oriented concise string syntax, e.g., Prolog-y or Lisp-y style
 - Alternatives within XML-S, DTD, OWLwrt “Abstract Syntax for RuleML”

PART III. Intro to GBNF

- Challenge: unordered (OWL, RDF) vs. ordered (XML-S)
- Challenge: represent contents vs. macro expansion
- New meta-syntax: GBNF “Generalized BNF for XML” or “Grosf BNF”
 - Unordered concatenation AND ordered concat.
 - Containment statements AND macro statements
 - Spirit of semi-structured databases, plus schema info
 - Treat attributes as elements; treat their defaults as pre-processing macro

PART III. Intro to Abstract Syntax for RuleML, continued

- Various Expressive Features
- Object-oriented style
 - Unordered yet unambiguous children as contents
 - “roled lists”: Argument collections for a predicate/atom or function/term
 - with named user-defined “roles”, similar to columns of a DB relation
 - AND tuples
 - Nestably
- Quite concise.

PART III. Presentation on Abstract Syntax for RuleML

- wrt “Abstract Syntax for RuleML”:
 - see file of working draft by B. Grosf:
 - ruleml-abstract-syntax-032803-excerpts.txt

PART III. Presentation on OWL Syntax for RuleML

- DAML+OIL syntax for RuleML (“DamlRuleML”) since Apr ‘02 exists already
- DamlRuleML draft was specified and translator was implemented to (XML-DTD) RuleML and to Jess, as part of SweetJess work
- See paper “SweetJess: Translating DamlRuleML to Jess”
 - by [Grosf, Gandhe, & Finin], Proc. Rules Workshop at ISWC 2002.
Also available at <http://ebusiness.mit.edu/bgrosf>

Translating a Rule from (Daml)RuleML to Jess

```
<damlRuleML:imp>
  <damlRuleML:_rlab>
    <damlRuleML:ind>steadySpender</damlRuleML:ind>
  </damlRuleML:_rlab>
  <damlRuleML:_body>
    <damlRuleML:andb>
      <damlRuleML:atom>
        <damlRuleML:_opr>
          <damlRuleML:rel>shopper<damlRuleML:rel>
        </damlRuleML:_opr>
        <damlRuleML:var>Cust</damlRuleML:var>
      </damlRuleML:atom>
      <damlRuleML:atom>
        <damlRuleML:_opr>
          <damlRuleML:rel>spendingHistory<damlRuleML:rel>
        </damlRuleML:_opr>
        <damlRuleML:tup>
          <damlRuleML:var>Cust</damlRuleML:var>
          <damlRuleML:ind>loyal</damlRuleML:ind>
        </damlRuleML:tup>
      </damlRuleML:atom>
    </damlRuleML:andb>
  </damlRuleML:_body>
```

Continued: Translating a Rule from (Daml)RuleML to Jess

```
<damlRuleML:_head>
  <damlRuleML:atom>
    <damlRuleML:_opr>
      <damlRuleML:rel>giveDiscount</damlRuleML:rel>
    </damlRuleML:_opr>
    <damlRuleML:tup>
      <damlRuleML:ind>percent5</damlRuleML:ind>
      <damlRuleML:var>Cust</damlRuleML:var>
    </damlRuleML:tup>
  </damlRuleML:atom>
</damlRuleML:_head>
</damlRuleML:imp>
```

Equivalent in JESS:

```
(defrule steadySpender
  (shopper ?Cust)
  (spendingHistory ?Cust loyal)
  =>
  (assert (giveDiscount percent5 ?Cust) ) )
```

PART III. More Topics

- rules on top of ontologies, e.g., in SweetDeal
- Description Logic Programs
- RDF triples as facts in rules
- relationship to RDF Query Systems and to DQL
- querying remote systems via procedural attachments
- mixing of RuleML encoded in RDF/OWL with use by rules of OWL ontologies
- rules expressive features: which and where are useful
- scenarios of usage of rules together with RDF Query, DQL

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PART IV. Background – Outline

- Rule-based Semantic Web Services
 - Motivate procedural attachments, e.g., for actions in business processes
- Situated Logic Programs, as declarative abstraction of usual kinds of procedural attachments

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 deals 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

Application Scenarios for Rule-based Semantic Web Services

- SweetDeal [Grosf & 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, Grosf, & Feigenbaum 2000]
 - Financial knowledge integration (ECOIN) [Firat, Madnick, & Grosf 2002]
 - Privacy policies (P3P APPEL)
 - Business policies, more generally

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.
 - SQL99 even has recursive rules.
- Production rules (OPS5 heritage): e.g.,
 - Jess, Blaze, ILOG, Haley: rule-based Java/C++ objects.
- Event-Condition-Action rules (loose family), cf.:
 - business process automation / workflow tools.
 - active databases; publish-subscribe.
- Prolog, e.g., XSB: “*logic programs*” as a full programming language.
- (*Lesser: other knowledge-based systems.*)

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's: Overview

- 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 **link** statement specifies an association from a predicate to a procedural call pattern, e.g., a method. A link is specified as part of the representation. I.e., a SLP is a conduct set that includes links as well as rules.

Situated LP's: Overview (cont. 'd)

- `phoneNumberOfPredicate ::s:: BoeingBluePagesClass.getPhoneMethod .`
ex. sensor link
- `shouldSendPagePredicate ::e:: ATTPagerClass.goPageMethod .` *ex.*
effector link
- Sensor procedure may require some arguments to be ground, i.e., bound; in general it has a specified binding-signature.
- Enable dynamic or remote invocation/loading of the attached procedures (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.

SweetJess: Translating an Effector Statement

```
<damlRuleML:effe>
  <damlRuleML:_opr>
    <damlRuleML:rel>giveDiscount</damlRuleML:rel>
  </damlRuleML:_opr>
  <damlRuleML:_aproc>
    <damlRuleML:jproc>
      <damlRuleML:meth>setCustomerDiscount</damlRuleML:meth>
      <damlRuleML:clas>orderMgmt.dynamicPricing</damlRuleML:clas>
      <damlRuleML:path>com.widgetsRUs.orderMgmt
        </damlRuleML:path>
    </damlRuleML:jproc>
  </damlRuleML:_aproc>
</damlRuleML:effe>
```

Associates with predicate P : an attached procedure A that is side-effectful.

- Drawing a conclusion about P triggers an action performed by A.

jproc = Java attached procedure.
meth, *clas*, *path* = its methodname,
classname, pathname.

Equivalent in JESS: key portion is:

```
(defrule effect_giveDiscount_1
  (giveDiscount ?percentage ?customer)
  =>
  (effector setCustomerDiscount orderMgmt.dynamicPricing
    (create$ ?percentage ?customer) ) )
```

Overview: Semantics of Situated Logic Programs

- 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.**
 - But often intuitively less appropriate if only doing backward inferencing.
 - Separates pure-belief conclusion from action.

Overview: Semantics of Situated LP, continued

- 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”.

Overview of Semantics of Situated LP, continued

- Conditions:
 - Effectors have only *side* effects: they do not affect operation of the (episode's) inferencing+action engine itself, nor change the (episode's) knowledge base.
 - Sensors are purely informational: they do not have side effects (i.e., any such can be ignored).
 - Timelessness of sensor and effector calls: their results are not dependent on when they are invoked, during a given inferencing episode.
 - “Sensor-safeness”: Each rule ensures sufficient (variable) bindings are available to satisfy the binding signature of each sensor associated with any of its body literals – such bindings come from the other, non-sensor literals in the rule body. During overall “testing” of a rule body, sensors needing such bindings can be viewed as invoked after the other literals have been “tested”.

Overview: Semantics of Situated LP, Continued

- Generalizations possible:
 - permit multiple sensors or effectors per predicate.
 - sense functions (or terms) not just predicates.
 - permit sensor priority – i.e, specify the prioritization of the facts that result from a particular sensor .
 - associate sensing with atoms/literals (or terms), but this is reducible to sensing predicates (or functions) – by rewriting of the rules.
- Challenge: error handling info returned from attached procedures

Example: Notifying a Customer when their Order is Modified

- See extended version of B. Grosf WITS-2001 conference paper
 - “Representing E-Business Rules on the Semantic Web: Situated Courteous Logic Programs in RuleML”
 - Available at <http://ebusiness.mit.edu/bgrosf>

PART V. Agenda Topics for Discussion

- Is LP Rules + Common Logic the right focus for “Rules” for
 - DAML?
 - Semantic Web?
 - Semantic Web Services?
- Layering:
 - What focus nearer-term
 - Can view Common Logic / FOL as point in RuleML’s expressiveness lattice (hierarchy) of sub-languages?
- Combining rules with OWL:
 - RuleML (or CommonLogic) on top of OWL ontologies
 - Description LP
 - Object-oriented syntax
 - Abstract syntax
- Use Cases and Application Scenarios

PART V. Agenda Topics for Discussion

- Situated LP notion – useful?
- “Anarchic” scalability – challenge for non-monotonicity? For monotonicity?
 - Examples: view definitions in SQL, travel agent rulebase that you hand a set of sources
- Pairwise agent exchange vs. publishing
 - Message passing vs. Webpage-posting
- Implicit, vs. explicit persistently named, specification of rest of KB; explicit assumptions about use of nonmon rulebases
- Overall monotonicity of $\{\text{KB entails } p\}$ relation.

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OUTBRIEF SLIDES FOLLOW

4/14/2003

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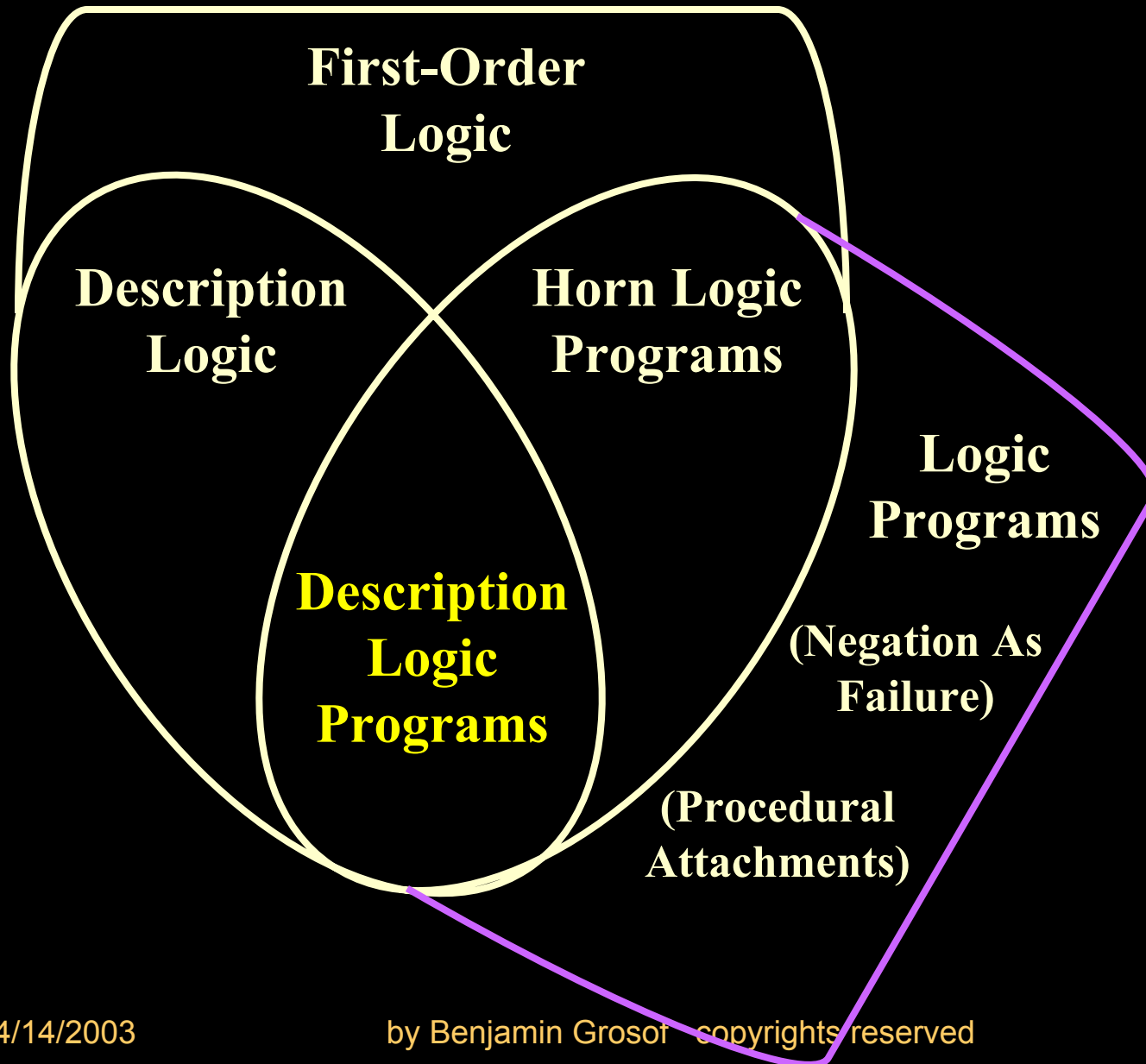
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 - Concepts of combinations?: E.g., also: pile of $DL \cup LP$ axioms.
- relationship to Services and security
 - procedural attachments/“reactivity” – how critical?

Breakout Discussion I: Expressiveness Requirements

- Two kinds of rules are of interest:
 - 1. LP Rules / RuleML
 - 2. First-order logic / Common Logic
 - some like to call an implication a “rule”.
 - These have substantial overlap.
 - Common Logic aims to support a RuleML subset
- Rules on top of ontologies – is a vital requirement / usage
 - Description LP a good tool for semantic aspect of this
 - Syntax: URIRef provides the basic capability
- Procedural attachments – are important
 - esp. for services, business processes, and “making the business case for rules”
 - e.g., query service calls upon another query service
 - Not well-understood how to do in First-order logic beyond LP

Venn Diagram: Expressive Overlaps among KR's



Breakout Discussion II: Situated Logic Programs

- Situated LP approach to procedural attachments in LP Rules:
 - Effectors for external side-effectful actions
 - Sensors for purely-informational external querying
 - Declarative semantics:
 - independence from inferencing control strategy
 - Much simpler than general planning or programming
 - Makes assumptions about attached procedures be more explicit
 - Interesting similarity to W3C's normative principles for GET and POST for general Web
 - Interesting approach overall
 - More feedback requested

Breakout Discussion III: Syntax

- “Object-oriented” argument collections feature in RuleML:
 - Is useful (has a long history under various names)
 - ... in Common Logic too
 - Interestingly:
 - can treat argument roles as part of ontology
 - Related also to enabling types for variables
- Abstract Syntax proposal for RuleML:
 - Terseness is appealing
 - (57 lines for nearly all current RuleML features.)
 - More feedback requested

Breakout Discussion IV: Use Cases

- Use Cases & Requirements effort is ongoing
 - Stefan Decker presented
- Kinds of uses of rules include:
 - Derivation
 - Reactive, Transformation, Integrity Constraints:
 - Build upon Derivation, may not require (much) more in terms of fundamental expressiveness
- More use cases wanted!!!!

Breakout Discussion V: Rules on the Web

- *Lots* of discussion!!
- Clarified issue of fundamental goals/uses:
 - 1. “Messaging”: Exchange of rules between a few parties or in limited/controlled context
 - Common in e-business, esp. B2B and early adopters
 - 2. *Vs.* “Posting”: Fully public / very wide
 - Cf. vision of SW ontologies
 - These have different requirements emphases
 - Driven by different aims for reuse, composition, modification
 - Many felt: (2.) motivates desire for monotonicity
 - “Anarchic” scaleability as a goal
 - “This is Useful vs. “This is True” – clash of intuitions?
 - Use cases helpful! E.g., descriptive vs. prescriptive; merging, travel agents, e-contracting, DB integration, ...

Breakout Discussion VI: Nonmonotonicity

- *Lots* of discussion!! ... Actually got somewhere!!
- Meaning of asserting defaults: believed as premises
- Defaults' usefulness often includes:
 - being prescriptive, e.g., in open-source spirit
 - facilitating reuse: simplifies modification often to be just merging/updating
- Rulebase includes facts – crisply defines scope of “world” being closed. (Non-fact) rules and facts may originate from multiple Web sources. Once provided, then semantic closure occurs.
- Nonmon with disjunction/(FOL-LP) is not well understood enough for practicality, yet.

Breakout Discussion VII: Nonmon., cont.'d

- Key requirement for reuse of defaults:
 - enough meta-knowledge about source and intended use context; e.g., reliability, reputation, etc.
- Prioritized default approach, cf. Courteous LP:
 - Many felt: is reasonable point of departure for rules on the Web, esp. when prioritized conflict handling is needed (e.g. Pat!!)
 - Can represent and infer meta-knowledge about sources, e.g.:
 - prioritization for merging/updating, based on authority, expertise, reliability, freshness, etc.
 - Paraconsistent: non-conflicting defaults go thru
 - Handles conflicts & keeps global consistency
 - Reduces tractably to normal LP (Horn + negation as failure)

Ongoing Discussion Venues

- daml-rules@daml.org DAML-Rules mailing list
- www.daml.org/rules DAML-Rules web page
- Joint Committee archives -- see www.daml.org/committee
 - public to read, but not to post
- [www-rdf-rules](mailto:www-rdf-rules@w3.org) W3C mailing list
- RuleML www.ruleml.org; & ebusiness.mit.edu/bgrosf
 - You can join as a participant, then get on its mailing list
- BOF on Query & Rules at WWW-2003 (eric@w3.org contact)

For OPTIONAL SLIDES: see separate file

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