The Rule Interchange Format and Its Dialects

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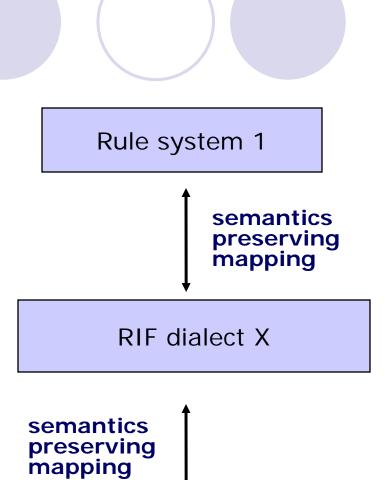


- What is Rule Interchange Format (RIF)?
- RIF Framework

- Current Logic Dialects
- Status/Conclusion

What is RIF?

- A collection of dialects (rigorously defined rule languages)
- Intended to facilitate rule sharing and exchange
- Dialect consistencySharing of RIF machinery:
 - XML syntax
 - Presentation syntax
 - Semantics



Rule system 2

Why Rule *Exchange*? (and not The One True Rule Language)

- Many different paradigms for rule languages
 - Pure first-order
 - Logic programming/deductive databases
 - Production rules
 - Reactive rules
- Many different features and syntaxes
- Different commercial interests
- Different preferences, aesthetics

Why RIF *Dialects*? (and not just *one* dialect)

- Again: many paradigms for rule languages
 - First-order rules
 - Logic programming/deductive databases
 - Reactive rules
 - Production rules
- Many different semantics
 - Classical first-order
 - Stable-model semantics for negation
 - Well-founded semantics for negation
 - O
- A carefully chosen set of interrelated dialects can serve the purpose of sharing and exchanging rules over the Web

RuleML, not **Current State of RIF Dialects** sanctioned by W3C LP under LP under stable models well-founded models RIF-PRD (Production Rules Dialect) RIF-BLD (Basic Logic Dialect) - ready to go - under development - future plans RIF-Core

Why Is RIF Important?

- A strong chance to bring rule languages into mainstream
- Could make Web programming truly cool!
- For academic types:
 - A treasure-trove of interesting problems
- For industrial types:
 - A vast field for entrepreneurship
 - A great potential for new products

Technical Part

- W3C didn't allow the development of useful logic dialects beyond the basics
- But it did allow to develop RIF-FLD, a framework for future such dialects
- RIF-FLD: The RIF Framework
 - What?
 - Why?
 - O How?

What Is The RIF Framework?

- Formal guidelines for constructing RIF dialects in a consistent manner
- Includes:
 - Syntactic framework
 - Semantic framework
 - XML framework

Why Create a RIF Framework?

- Too hard to define a dialect from scratch
 - RIF-BLD is just a tad more complex than Horn rules, but requires more than 30 pages of dense text
- Instead: define dialects by specializing from RIF-FLD
 - RIF-BLD can be specified in < 3 pages in this way
- RIF-FLD is a "super-dialect" that ensures that all dialects use the same set of concepts and constructs

RIF-FLD (cont'd)

- RIF-FLD is not a fully specified dialect ...
 ... but a framework for dialects
- Very general syntax, but several parameters are not specified – left to the actual dialects
- Very general semantics, but several aspects are under-specified – left to the actual dialects
- General XML syntax the actual dialects can specialize

RIF-FLD's Syntactic Framework

- Presentation syntax
 - Human-oriented
 - Designed for
 - Precise specification of syntax and semantics
 - Examples
 - Perhaps even for rule authoring
 - Maps to XML syntax
- XML syntax
 - For exchange through the wire
 - Machine consumption

RIF-FLD Syntactic Framework (cont'd)

- General (and extensible) so other dialects' syntaxes can be expressed by specializing the syntax of FLD
- Interpretable in model-theoretic terms
 - because FLD is intended as a framework for <u>logic-based</u> dialects with model-theoretic semantics

Examples of Syntactic Forms Supported in RIF-FLD

- Function/predicate application Point(?X abc)?X(Amount(20) ?Y(cde fgh))
- Functions/predicates with named arguments

```
?F(name->Bob age->15)
```

HiLog-y variables are allowed

Examples of Syntactic Forms (cont'd)

- Frame (object-oriented F-logic notation)
 Obj[Prop₁->Val₁ ... Prop_n->Val_n]
- Member/Subclass (: and :: in F-logic)
 Member#Class
 SubCl##SupCl
- Higher-order functions

```
?F(a)(b c)
f(?X(a b)(c)(d ?E) ?X ?Y(ab)(?Z))
```

Examples of Syntactic Forms (cont'd)

- Equality
 - Including in rule conclusions
- Negation
 - Symmetric (classical, explicit): Neg
 - Default (various

 stable/ASP, well-founded): Naf
- Connectives, quantifiers

```
Or (And(?X And p(?X ?Y)) ?Z(p))
Forall ?X ?Y (Exists ?Z

(f(?X(a b)(c)(d ?E) ?X ?Y(ab)(?Z))))
```

New connectives/quantifiers can be added

Syntactic Forms (Cont'd)

- Some dialects may allow/disallow some syntactic forms
 - For instance, no frames
- Some may restrict certain symbols to only certain contexts
 - For instance, no variables over functions, no higher-order functions
- A syntactic form can occur
 - as a term (i.e., in an object position)
 - or as a formula, or both (reification)
- How can all this be specified without repeating the definitions?

Signatures

- Every symbol is given a signature
 - Specifies the contexts where the symbol is allowed to occur
 - Symbols can be polymorphic (can take different kinds of arguments)
 - And polyadic (can occur with different numbers of arguments)
- Each dialect defines:
 - Which signatures are to be given to which symbols
 - How this assignment is specified

Is the syntactic framework too fancy?

- Cannot be rich enough!
- Cf. languages like
 - o Flora-2
 - Rulelog

RIF-FLD Semantic Framework

- Defines semantic structures (a.k.a. interpretations)
 - Structures that determine if a formula is true
 - Very general. Gives semantics to:
 - Frame syntax, predicate syntax, predicates with named arguments
 - Higher-order features
 - Reification
 - Supports multivalued logics
 - For uncertainty, inconsistency

Semantic Framework (cont'd)

- Logical entailment
 - Central to any logic
 - Determines which formulas entail which other formulas
- Unlikely to find one notion of entailment for all logic dialects because

Semantic Framework (cont'd)

- Thus, RIF-FLD under-specifies the semantics
 - Defines entailment parametrically, leaves parameters to the actual dialects
 - Parameters: intended models, sets of truth values, etc.
 - Entailment between sets of formulas:
 - P = Q iff

every intended model I of P is also a model of Q

Other Issues: Link to the Web World

- Symbol spaces
 - Partitions all constants into subsets; each subset have different semantics
 - rif:iri these constants denote objects that are universally known on the Web (as in RDF)
 - rif:local constants that denote objects local to specific documents
 - Data types: symbol spaces with fixed interpretation (includes most of the XML data types + more)
- Document formulas, meta-annotations, ...

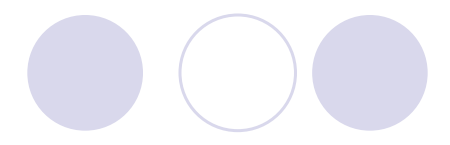
Logic Dialects

- RIF-BLD, the basic logic dialect (a W3C recommendation)
 - Horn rules, no negation
 - Frames, predicates/functions with named arguments
 - Equality both in rule premises and conclusions
- Also a subset called RIF-CORE
- RIF dialects defined under the RuleML umbrella
 - RIF-CASPD, the core answer set programming dialect
 - Extends BLD with negation based on stable models
 - RIF-CLPWD, the core logic programming dialect based on the well-founded semantics
 - Extends BLD with negation based on the well-founded models
 - RIF-URD, the uncertainty rules dialect
 - Extends BLD with uncertain rules

Current Status

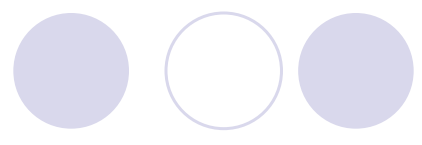
- RIF is good for academia and industry, but
 - Few tools
 - Slow uptake
 - Partly because W3C made it hard to develop something useful for rule systems other than production rules
 - The only thing we could push through was the RIF-FLD framework for defining future RIF dialects.
 - Some useful RIF dialects were defined under RuleML

Implementations



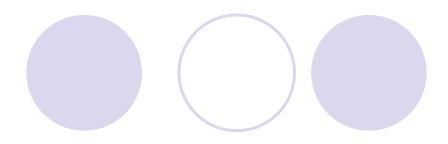
- http://www.w3.org/2005/rules/wiki/Implementations
- Ontobroker
- SILK
- RIF4J
- RIFTR
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RIF Links



- □ FLD: http://www.w3.org/TR/rif-bld/
- □ BLD: http://www.w3.org/TR/rif-bld/
- □ CASPD: http://ruleml.org/rif/RIF-CASPD.html
- □ CLPWD: http://ruleml.org/rif/RIF-CLPWD.html
- □ URD: http://ruleml.org/rif/URSW2008_F9_ZhaoBoley.pdf

Thank You!



Questions?