

# Automating Law in the Small: Contracts, Regulations, and Prioritized Argumentation

*Invited Talk for the  
International Conference on Artificial Intelligence and Law (ICAIL-2001)  
held at Washington University, St. Louis, MO, USA, May 21-25, 2001*

Prof. Benjamin Grosof

Information Technology group,  
MIT Sloan School of Management  
[bgrososf@mit.edu](mailto:bgrososf@mit.edu) <http://www.mit.edu/~bgrososf/>

# Overview

- *Aiming to be provocative*
- What is Law in the Small
  - example: e-signatures: issues & opportunities
- 1st Steps: Automating Agent Contracting
  - Approach: Inter-operable XML Rules represent parts of Contract Content
  - knowledge representation: declarative rules in XML
    - specify, infer/act, assemble, evaluate, modify
  - value of prioritized default reasoning/argumentation
    - pragmatics, modularity ; via Courteous Logic Programs
- Discussion: Directions for the Glorious Future
  - regulations, bureaucratic policies & processes

# What is “Law in the Small”

- “Hum-drum”: agreements, ‘rules & regulations’
- contracts; e-signatures; authorizations
- regulations; bureaucratic forms, processes
- routine, but lots of details to be worked out & dealt with
  - what we deal with every day
  - not intrinsically controversial, usually doesn’t → court
  - no TV channels or shows, lacks glamour
- goal: minimize run-time human lawyer labor
- represent **business policies and processes**, many of which have legal aspects or legal weight

# Law in the Small (continued)

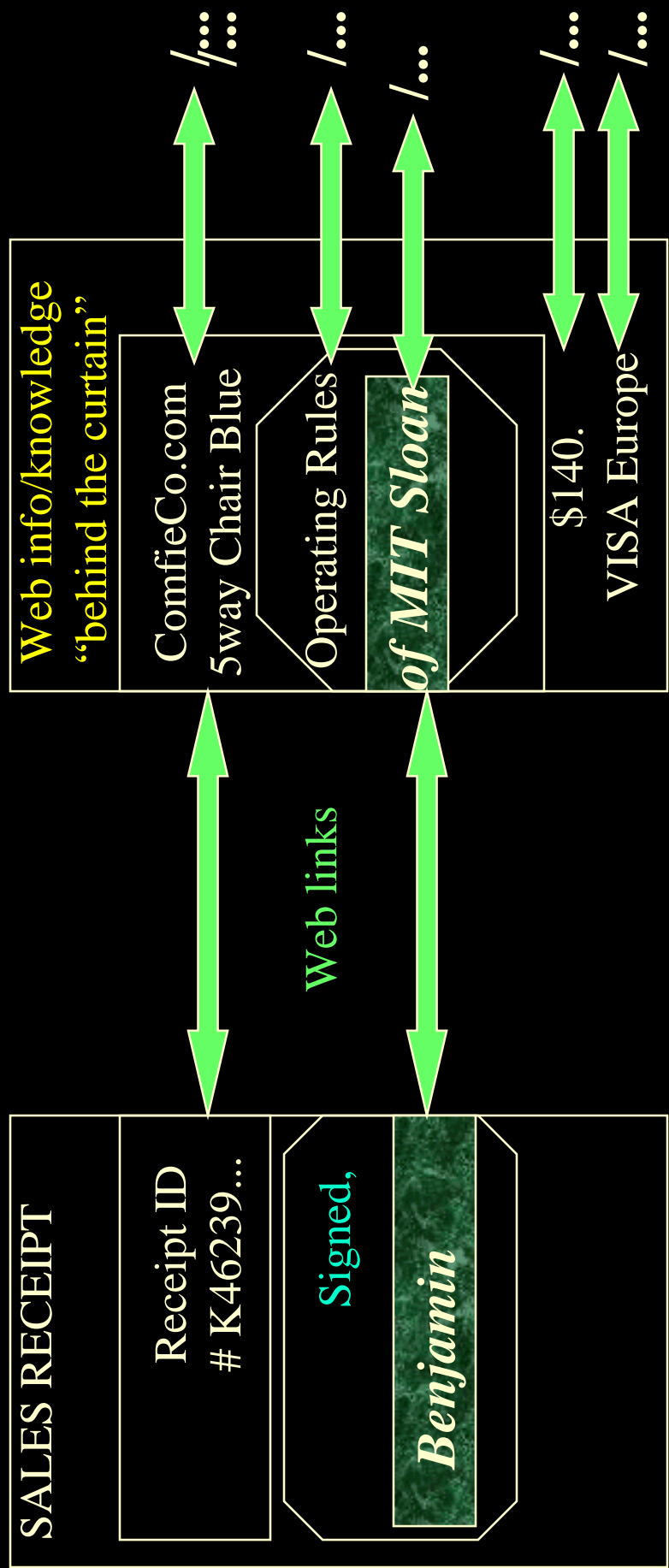
- *Dream: Automate it*
  - specify
    - modify
  - infer
    - act, decide
  - communicate
    - find relevant

# *Deeper Issues of E-Signatures*

- WHAT'S THE DEAL ? ... !!
- SIGN AS WHAT ?? ... !!
- *Vision/Approach:* A net of documents combined by links, on the Web

# *Looks Simple To Start... then Gets Interestingly Precise*

## *A Vision/Approach of what Web & Agents enable*



# *Intelligent Agents in Web E-Commerce*

- *Today:* especially in the discovery phase of shopping
  - sales agents: recommend products, target ads
  - buyer agents: find vendors; compare offers on price, delivery, and availability
- *Coming soon to a world near you:...*
  - billions/trillions of agents
  - ...with smarts: knowledge gathering, reasoning, economic optimization
  - ...**doing our bidding**
    - but with some autonomy

# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *Automating Contracting*

- “Contract” in broad sense: = offering or agreement.
- “Automate” in deep sense: =
  - 1. Communicatable automatically.
  - 2. Executable within appropriate context of contracting parties’ business processes.
  - 3. Evaluable automatically by contracting parties.
    - ‘reason about it’.
  - 4. Modifiable automatically by contracting parties.
    - negotiation, auctions.

## *Approach:*

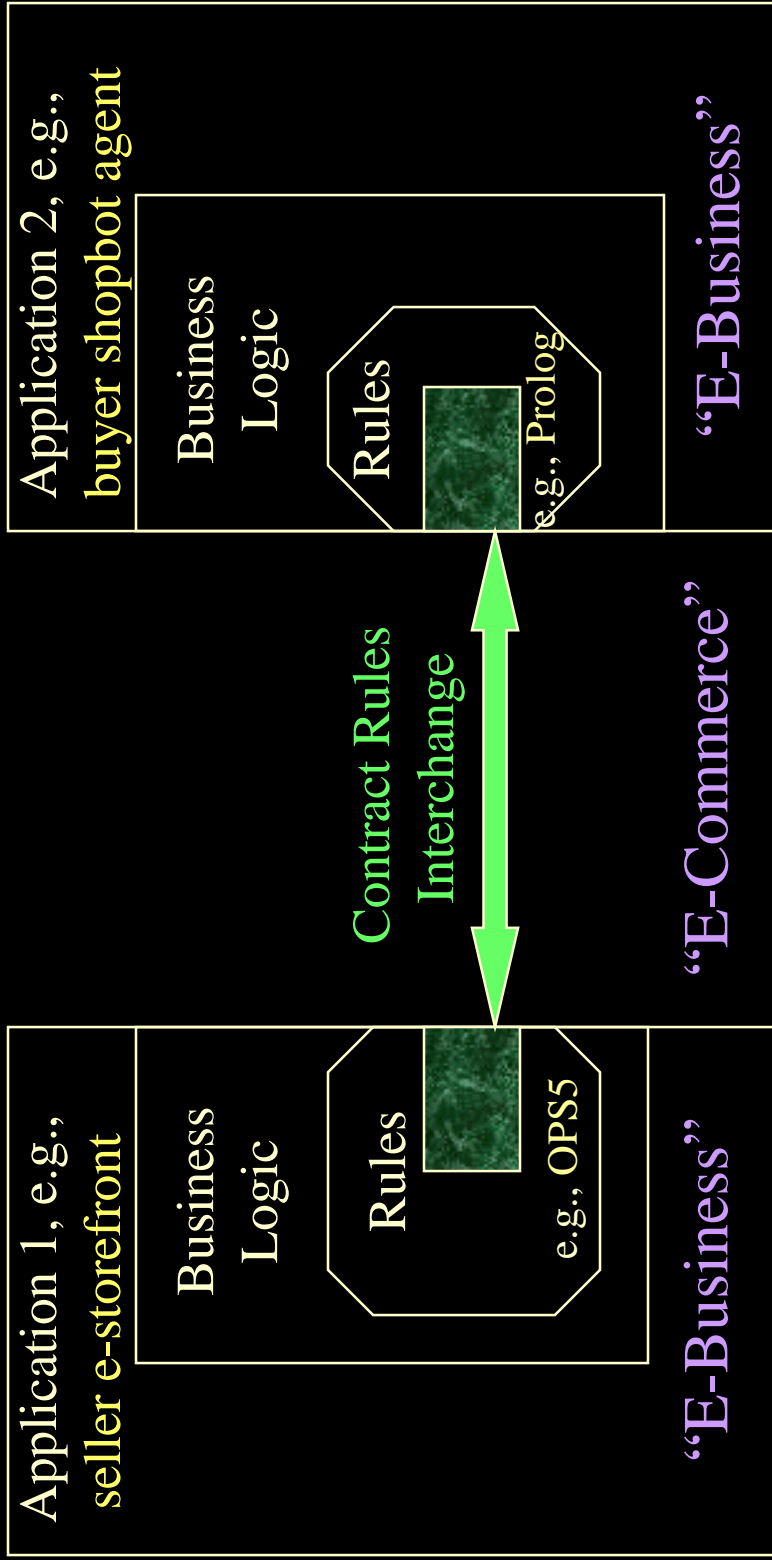
### *Rule-based Contracts for E-commerce*

- 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.

# *Examples of Rules in Agent Contracts & Deal Making*

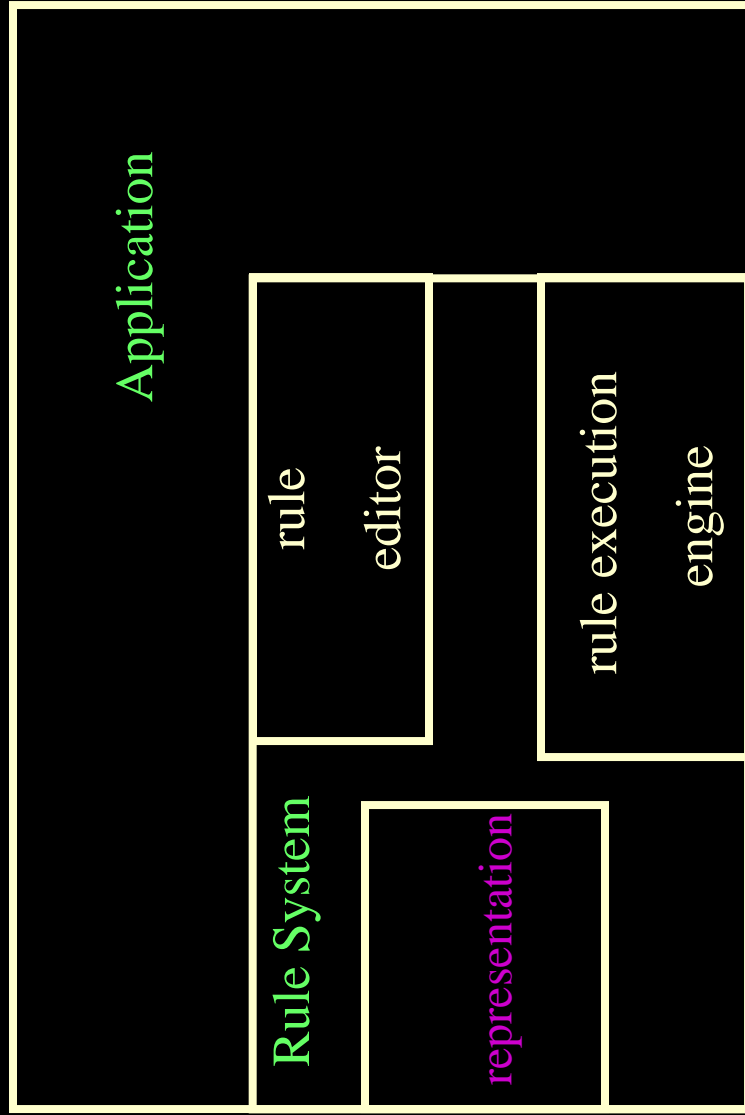
- Product descriptions
  - Product catalogs: properties, conditional on other properties.
- Price vs. quantity vs. delivery date.
  - Discounting, incl. for groups.
- Terms & conditions
  - Service provisions
  - Refunds, cancellations.
  - Surrounding business processes, e.g., lead time to order.
- Trust
  - Creditworthiness, authorization, required signatures
- Buyer Requirements (RFQ, RFP) wrt the above
- Seller Capabilities (Sourcing, Qualification) wrt the above

# *Contract Rules across Applications / Enterprises*



*Contracting parties integrate e-businesses via shared rules.*

# *Application Using Rules*



.

# ZOOM-OUT:

## *larger Vision: rules in e-business overall*

- 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.

# Outline

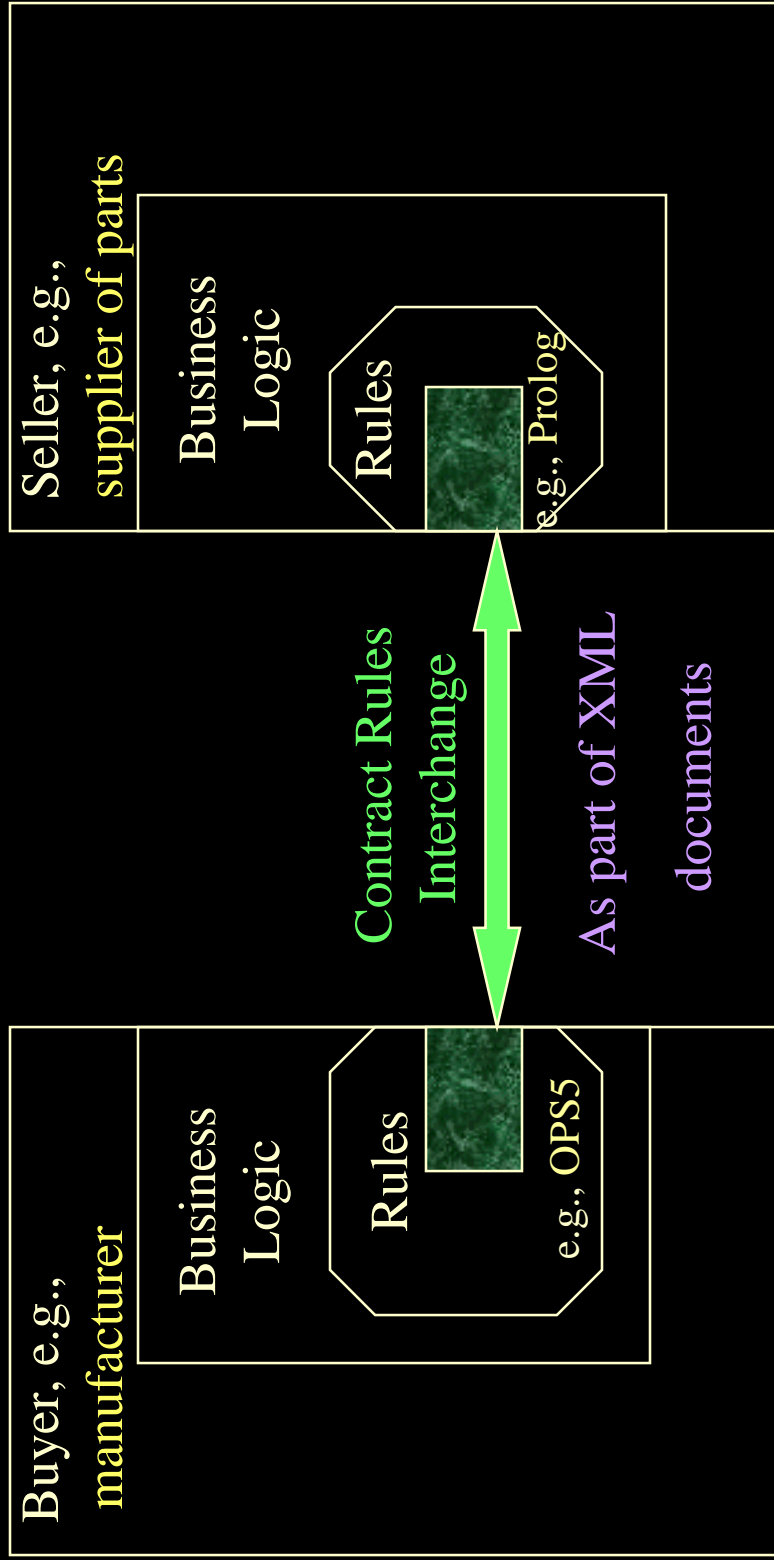
- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# Bidding in Negotiation

(e.g., in manufacturing supply chain)

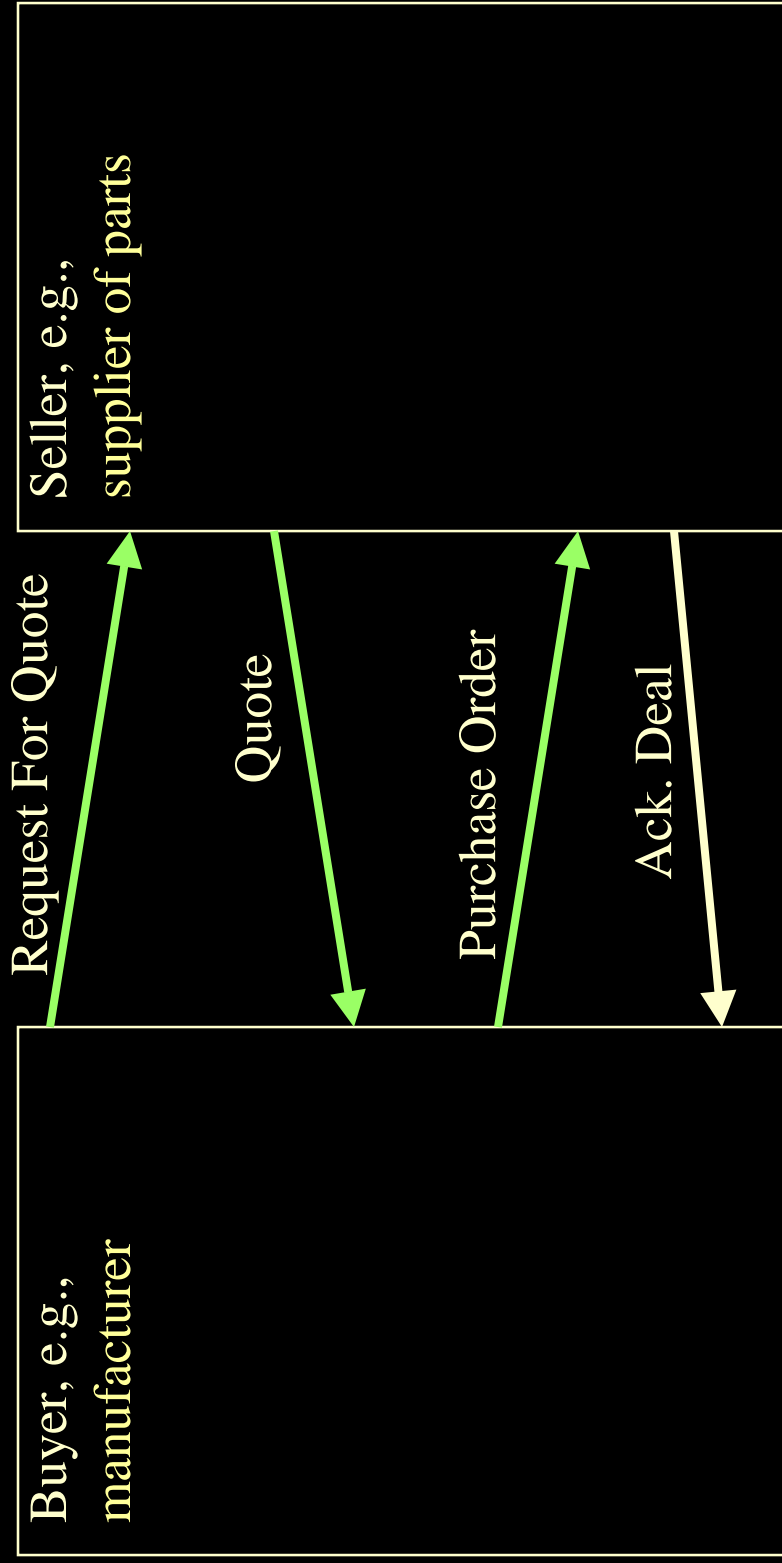
- Use Interlingua to represent contents of:
  - Requests For Quotation or Proposal, i.e., statements of buyer interests, that initiate negotiation, esp. inter-enterprise in B2B.
  - responses to such RFQ's / RFP's by seller: bids, proposals, quotes, ....
  - proposals and counter-proposals and “side information” exchanged during back-and-forth negotiation / bargaining between buyer and seller.
  - *In short: content of bids and requests for bids:*
    - partial then complete.
  - statements of seller/supplier capabilities/interests, e.g., important for source selection as well as bargaining.

# *Contract Rules during Negotiation*

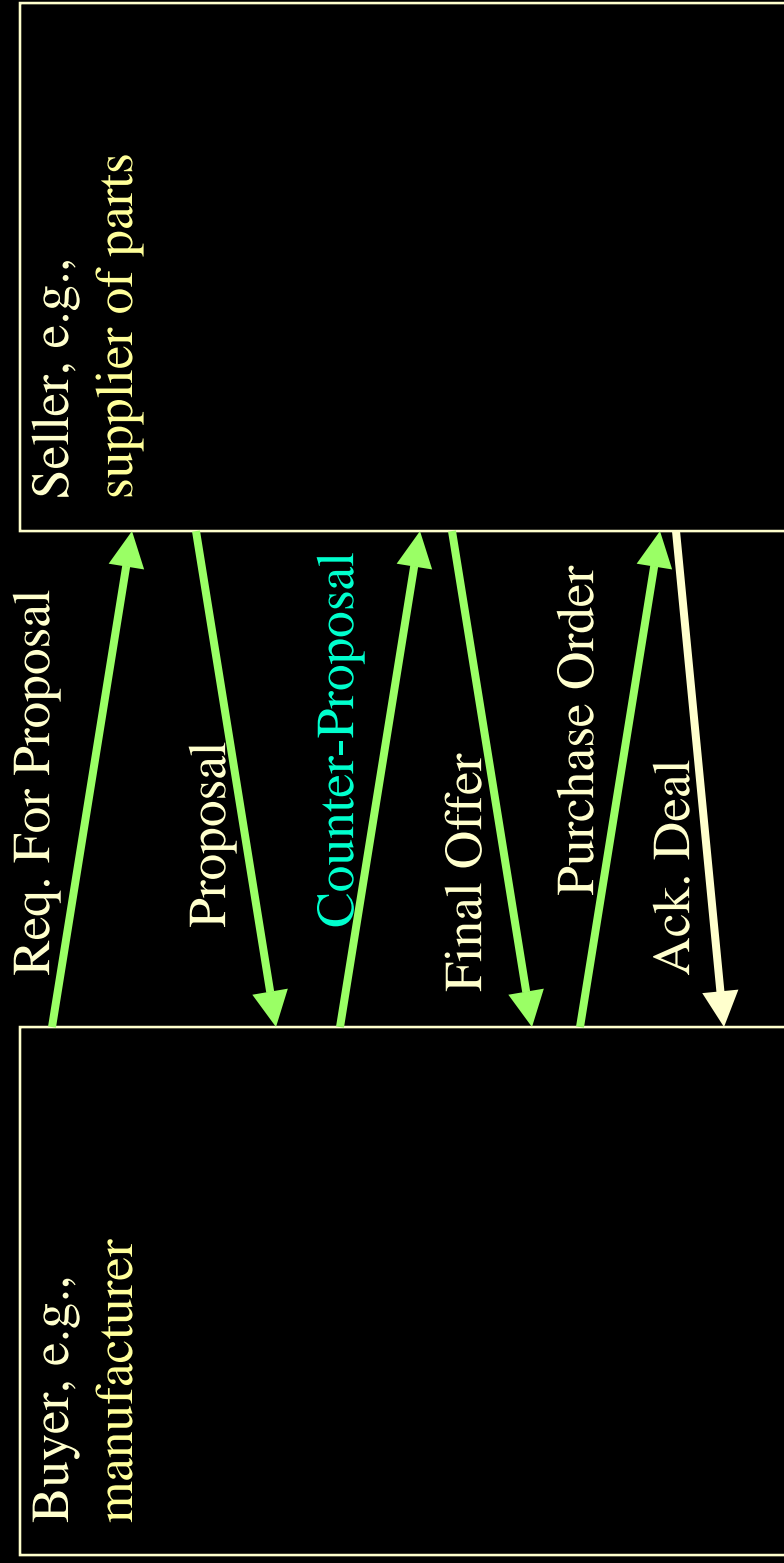


*Contracting parties NEGOTIATE via shared rules.*

# *Exchange of Rules Content during Negotiation: example*



# *Exchange of Rules Content during Negotiation: example*



# *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).

# Negotiation Ex. Doc. Rules: Proposal from supplierCo to manufCo

- ...
- <usualPrice> price(per\_unit, ?PO, \$60) ←
  - purchaseOrder(?PO, supplierCo, ?AnyBuyer) ∧
  - quantity\_ordered( ?PO, ?Q) ∧ (?Q ≥ 5) ∧ (?Q ≤ 1000) ∧
  - shipping\_date(?PO, ?D) ∧ (?D ≥ 24Apr00) ∧ (?D ≤ 12May00).
- <volumeDiscount> price(per\_unit, ?PO, \$51) ←
  - purchaseOrder(?PO, supplierCo, ?AnyBuyer) ∧
  - quantity\_ordered( ?PO, ?Q) ∧ (?Q ≥ 100) ∧ (?Q ≤ 1000) ∧
  - shipping\_date(?PO, ?D) ∧ (?D ≥ 28Apr00) ∧ (?D ≤ 12May00) .
- overrides(volumeDiscount, usualPrice).
- ⊥ ← price(per\_unit, ?PO, ?X) ∧ price(per\_unit, ?PO, ?Y)    GIVEN (?X ≠ ?Y).
- ...

# *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) .
- ⊥ ← price(per\_unit, ?PO, ?X) ∧ price(per\_unit, ?PO, ?Y) GIVEN (?X ≠ ?Y).
- <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!

# In XML: Business Rules Markup Language

- <clp>
- <erule rulelabel="usualPrice">
- <head>
- <cliteral>
- • <predicate name="price" arity="3"/>
- <lfunction name="per\_unit"/>
- <variable name="PO"/>
- <function name="\$60"/>
- </larglist>
- </cliteral>
- <head>
- • <body> ... (*see next page*) </body>
- </erule>
- ...
- </clp>

# *Business Rules Markup Language for Negotiation Example (continued)*

```
• <body>
  •   <andb>
    •     <fcliteral>
      •       <predicate name="purchaseOrder" arity="3"/>
        •         <larglist>
          •           <variable name="PO"/>
            •             <function name="supplierCo"/>
              •               <variable name="AnyBuyer"/>
                •                 </larglist>
                  •                   </fcliteral>
                    •                     <fcliteral>
                      •                       ...
                        •                         </fcliteral>
                          • ...
                            •   </andb>
                              •     ...
                                •       </body>
```

# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *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 LP's: Ordering Lead Time Example

- $\langle \text{leadTimeRule1} \rangle \text{ orderModificationNotice}(\text{?Order}, 14\text{days})$ 
  - $\leftarrow \text{preferredCustomerOf}(\text{?Buyer}, \text{?Seller}) \wedge \text{purchaseOrder}(\text{?Order}, \text{?Buyer}, \text{?Seller})$ .
  - $\langle \text{leadTimeRule2} \rangle \text{ orderModificationNotice}(\text{?Order}, 30\text{days})$ 
    - $\leftarrow \text{minorPart}(\text{?Buyer}, \text{?Seller}, \text{?Order}) \wedge \text{purchaseOrder}(\text{?Order}, \text{?Buyer}, \text{?Seller})$ .
  - $\langle \text{leadTimeRule3} \rangle \text{ orderModificationNotice}(\text{?Order}, 2\text{days})$ 
    - $\leftarrow \text{preferredCustomerOf}(\text{?Buyer}, \text{?Seller}) \wedge \text{orderModificationType}(\text{?Order}, \text{reduce}) \wedge \text{orderItemIsInBacklog}(\text{?Order}) \wedge \text{purchaseOrder}(\text{?Order}, \text{?Buyer}, \text{?Seller})$ .
    - $\leftarrow \text{overrides}(\text{leadTimeRule3} , \text{ leadTimeRule1 })$ .
    - $\perp \leftarrow \text{orderModificationNotice}(\text{?Order}, \text{?X}) \wedge \text{orderModificationNotice}(\text{?Order}, \text{?Y}) ; \text{ GIVEN } \text{ ?X} \neq \text{?Y}$ .

# *EECOMS Supply Chain Project: Overview*

- EECOMS = Extended Enterprise Consortium for Integrated Collaborative Manufacturing Systems. Completed Project: 3/98 - 2/01
- Inter-enterprise supply chain integration/collaboration, in manufacturing.
- IBM-led consortium includes Baan, Boeing, TRW Consulting, smaller rules & tools co.'s, 3 universities.
- 50%-funded by US government's NIST Advanced Technology Program.  
\$29Million over 3 years (3/98 - 2/01).
- Business Focus: improve “**agility**”: late delivery, plant line breakdown, larger than expected order. React quickly, including modify plans, schedules.
- Technical Focus: **rules and conflict handling** for automated collaboration:  
**contracts, negotiation, authorization, workflow;** virtual situation room for human collaborative workflow.
- Is follow-on to CIIMPLEX (IBM-led NIST ATP \$22M) & challenges it identified. Shares: consortium, scenarios, agent-based approach.

# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *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.,
  - 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. “*logic programs*” as a full programming language.
- (*Lesser*: other knowledge-based systems.)

# *Contract Rules: Overall Approach*

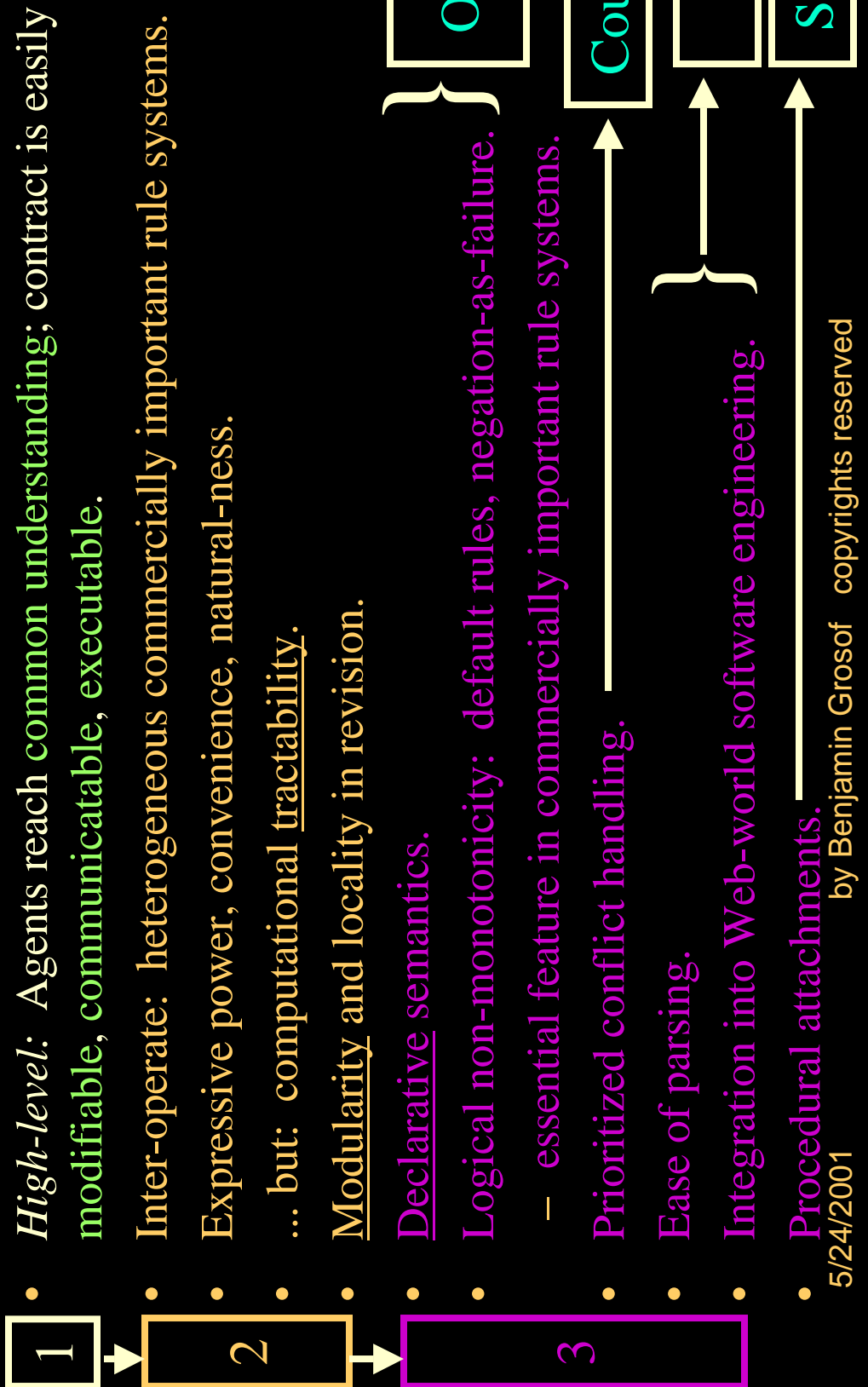
- Use Rule Interlingua to represent products (or services), related business policies and/or processes, e.g., in catalog or during negotiation.
  - E.g., conditions on how to return an item for repair, or to deliver an order.
  - Key: declarative knowledge representation:
    - begin with Ordinary Logic Programs; then extend; encode/Webize in XML.
- Executable specification; “situated” LP / procedural attachments is esp. useful.
- Partially-specified / template, esp. during process of negotiation.
- Complement XML ontologies already evolving for various domains.
  - Ontology = formally-represented vocabulary / definitions.
  - Specify negotiations including to configure auction mechanisms.
- Specify negotiations including to configure auction mechanisms.
  - content of bids and requests for bids: partial then complete.
  - which goods, which attributes (e.g., price, delivery-date) are at issue.
- Later: Specify trust/authorization, including via delegation.

# *Overview of Approach to Contract Rule Representation*

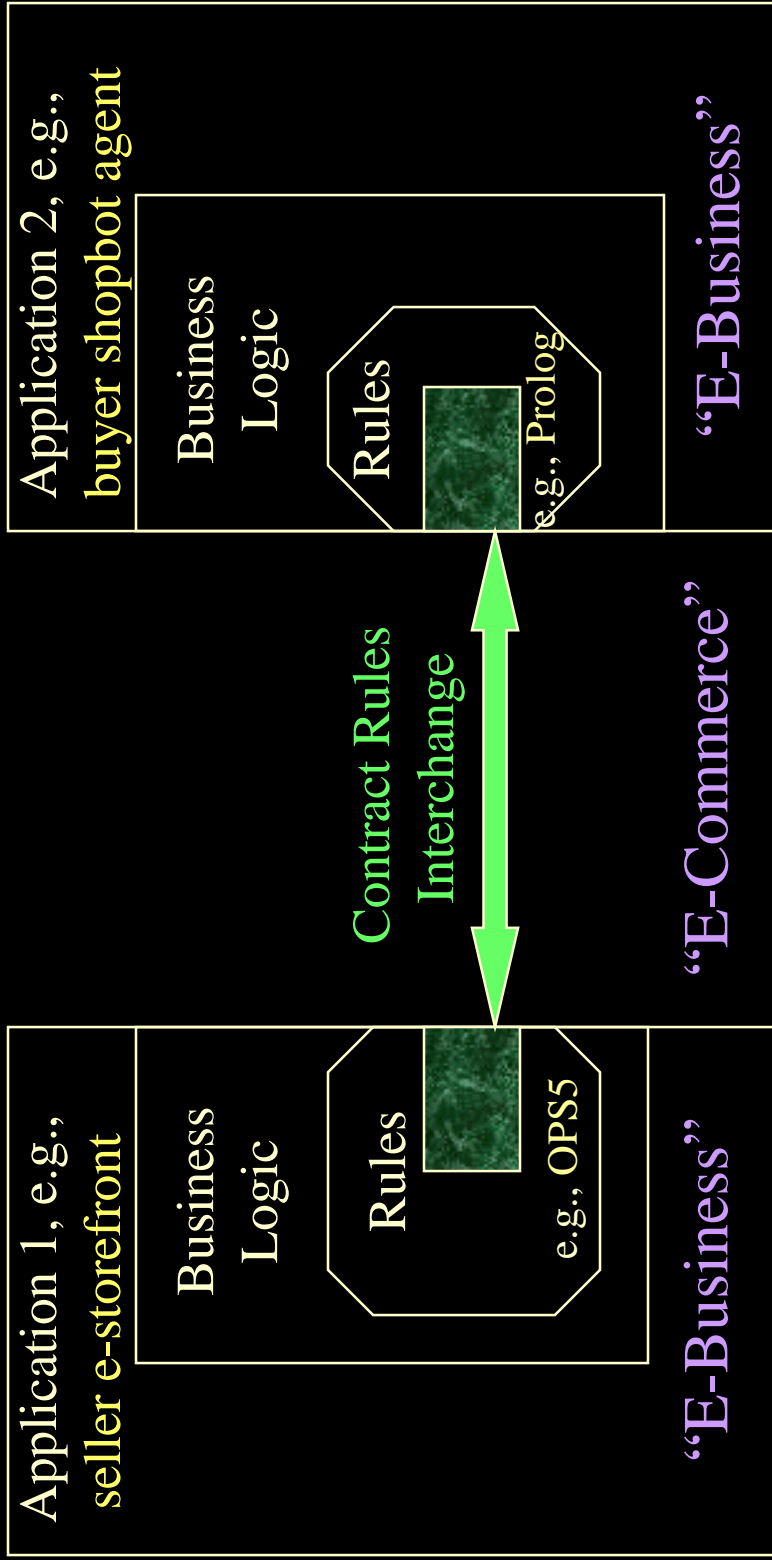
- Wanted: Interlingua between heterogeneous: SQL, Prolog, OPS5, ECA.
- 1. Choose: Ordinary Logic Programs. Forward or backward chaining.
- 2. Generalize: Courteous Logic Programs. Prioritized Conflict handling; Compiler to OLP. Modularity in specification and software engineering.
- 3. XML-ify: cf. RuleML emerging industry standard (updates BRML).
- 4. Generalize: Situated LP's. Procedural Attachments for tests, actions.
- Implementation: IBM CommonRules free on AlphaWorks:  
V1.0 7/99, V2.1 currently.

Detailed in this talk: (1.)--(3.).

# *Criteria for Contract Rule Representation*



# *Contract Rules across Applications / Enterprises*



*Contracting parties integrate e-businesses via shared rules.*

# *Ordinary Logic Programs as basic representation: Advantages*

- Declarative: semantics is independent of inferencing procedure implementation, e.g., forward vs. backward chaining, sequencing of executing rules or conditions within rules.
- Expressive: relational expressions cf. SQL, large fragment of first-order logic, chaining, basic logical non-monotonicity (unlike first-order logic / ANSI-draft Knowledge Interchange Format).
- Efficient: computationally tractable given two reasonable restrictions:
  - 1. Datalog = no logical functions of non-zero arity.
  - 2. Bounded number  $v$  of logical variables per rule.
- $m = O(n^{v+1})$ , where  $n = \|LP\|$ ,  $m = \|\text{ground-instantiated } LP\|$ .
- Inferencing time is  $O(m)$  for broad case (stratified),  $O(m^2)$  generally (for well-founded semantics).
- By contrast, first-order-logic inferencing is NP-hard.

# *Ordinary Logic Programs: Advantages (continued)*

- Widely deployed and familiar:
  - relational DB's, SQL
  - Prolog
  - knowledge-based systems and intelligent agents
    - (e.g., IBM's Agent Building Environment)
- Common core shared semantically by many rule systems: e.g.,
  - relational DB's, SQL
  - Prolog
  - production rules (OPS5 heritage)
  - Event-Condition-Action rules
  - first-order-logic

# *Courteous LP's: 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.,  $\perp \leftarrow \text{discount}(\text{?product}, 5\%) \wedge \text{discount}(\text{?product}, 10\%)$ .
  - E.g.,  $\perp \leftarrow \text{loyalCustomer}(\text{?c}, \text{?s}) \wedge \text{premiereCustomer}(\text{?c}, \text{?s})$ .
  - Permit classical-negation of atoms:  $\neg p$  means p has truth value *false*
    - implicitly,  $\perp \leftarrow p \wedge \neg p$  for every atom p.
- **Priorities** between rules: partially-ordered.
  - Represent priorities via reserved predicate that compares 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.

# *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 subsumes this as special case (totally-ordered priorities), plus enables: merging, more flexible & principled treatment.

## Prioritized argumentation in an opposition-locale.

Conclusions from opposition-locales previous to this opposition-locale {p1,...,pk}  
(Each  $p_i$  is a ground classical literal.  $k \geq 2$ )



Run Rules for 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



Skepticism



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

by Benjamin Grosot copyrights reserved

# *Courteous LP's: 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 both  $p$  &  $\neg p$ .
- Efficient: low computational overhead beyond ordinary LP's.
  - **Tractable** given reasonable restrictions (Datalog, bound  $v$  on #var's/rule):
    - extra cost is equivalent to increasing  $v$  to  $(v+2)$  in ordinary LP's.
  - By contrast, more expressive prioritized rule representations (e.g., Prioritized Default Logic) add NP-hard overhead.
- Modular software engineering: via **courteous compiler**: CLP  $\rightarrow$  OLP.
  - A radical innovation. Add-on to variety of OLP rule systems.  $O(n^3)$ .

# *Courteous LP's: Keys to Tractability*

- Overall: mutex's & conflict locales → keep tractability.
- LP's: disallow disjunctive conclusions, essentially. Classical allows  $\Rightarrow$  NP-hard.
- LP's: disallow contraposition ( $= \{\neg a \leftarrow ., a \leftarrow b \wedge c.\} \Rightarrow (\neg b \vee \neg c)\}$ ) which requires disjunctive conclusions. “Directional”. Classical allows  $\Rightarrow$  NP-hard.
- Highly expressive prioritized rule representations (e.g., Prioritized Default Logic, Prioritized Circumscription) allow minimal conflict sets of arbitrary size  $\Rightarrow$  NP-hard overhead for conflict handling.
- Courteous conflict handling involves essentially only pairwise conflicts, i.e., minimal conflict sets of size 2. (Current work: possibly generalize to size k.)
  - Novelty: generalize to pairwise mutex's beyond  $\perp \leftarrow p \wedge \neg p$ , e.g., partial-functional, thus **avoid need** for contraposition and larger conflict sets.
- Courteous conflict handling is local within an opposition locale: a set of rules whose heads oppose each other through mutex's. Refutation and Skepticism are applied within each locale.

# *Summary: Courteous LP's in XML as Core KR*

- Key Observations about Declarative OLP:
  - captures common core among commercially important rule systems.
  - is expressive, tractable, familiar.
  - advantages compared to classical logic / ANSI-draft KIF:
    - + + logical non-monotonicity, negation-as-failure.
    - – – **disjunctive conclusions.**
    - + + tractable.
- + + procedural attachments: situated LP's.
- Cleverness of Courteous extension to the OLP representation:
  - prioritized conflict handling → modularity in specification.
  - courteous compiler → modularity in software engineering.
  - mutex's & conflict locales → keep tractability. (Compiler is  $O(n^3)$ .)
- Novelty: do it in XML → ease of parsing, integration in Web engineering.

# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *Situated LP's: Motivation from Contracts*

- For executable contract specification:
  - **procedural attachments** is esp. useful
  - ... thus situated logic programs is esp. useful
    - a new abstraction, highly declarative
- introduced in: IBM Agent Building Environment '96.

# *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 loading and remote 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.

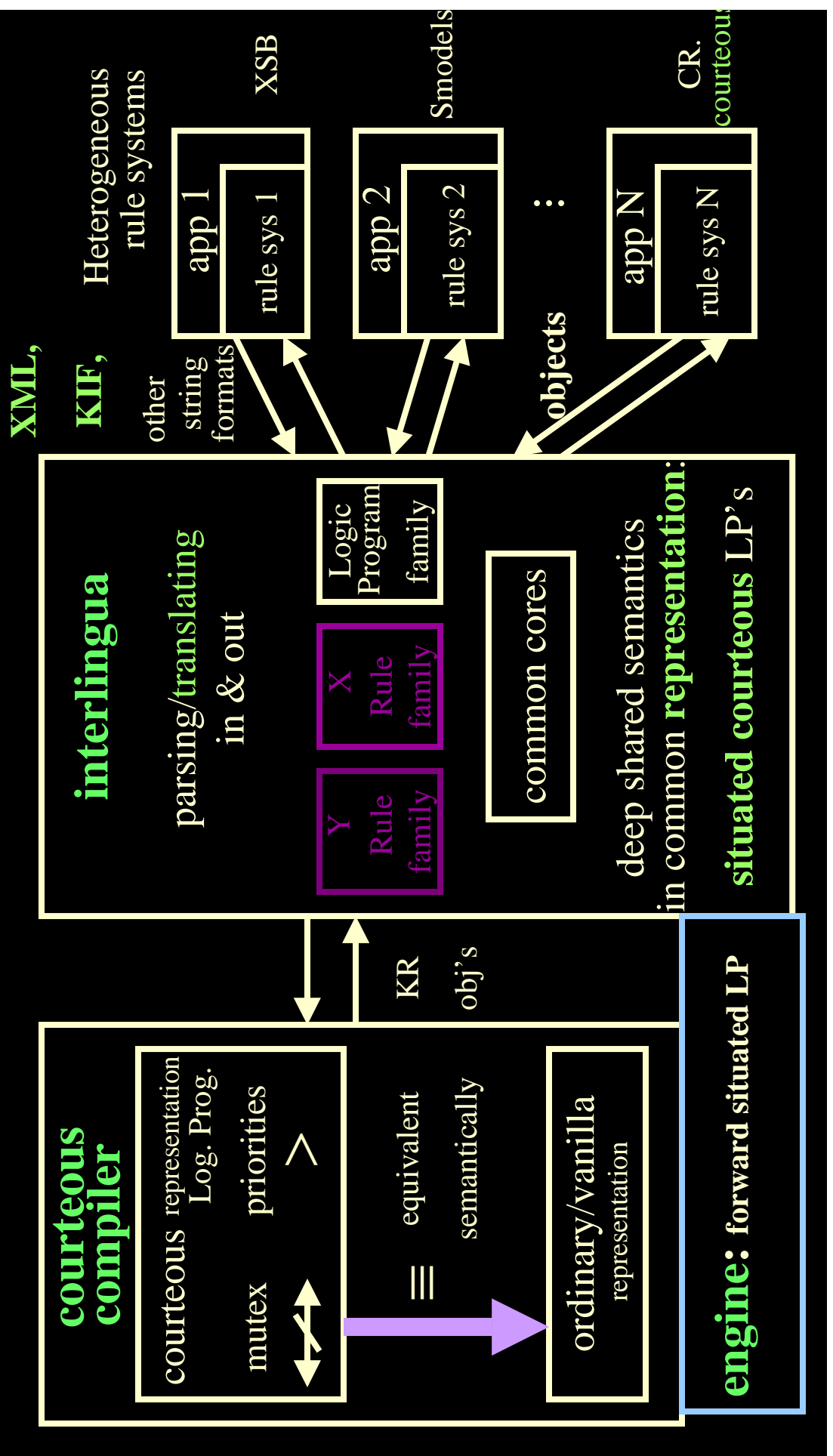
# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *Commercial Implementation & Piloting*

- IBM CommonRules: AlphaWorks Java library
  - implements rule-based capabilities:
    - XML inter-operability; prioritized conflict handling
- Rule Markup Language: nascent industry standards effort
  - XML Knowledge Representation (KR) → make the Web be “Semantic”
  - KR: **Situated Courteous Logic Programs in XML**
- EECOMS industry consortium including Boeing, Baan, TRW, Vitria, IBM, universities, small companies
  - \$29Million 1998-2000; 50% funded by NIST ATP
  - application piloted
    - contracting & negotiation; authorization & trust

# *Current-version IBM CommonRules*



# *What's Doable Today in rule-based agent contracting, based on our approach*

- Communicate:
  - XML, interoperable
  - $\Leftrightarrow$  heterogeneous rule systems / rule-based agents
- Execute contract provisions:
  - infer; ebiz actions; authorize; ...
- Modify easily: contingent provisions
  - default rules; modularity
- Reason about the contract/proposal
  - hypotheticals, test, evaluate

# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *Related Work on Prioritized Rule KR*

- Other approaches to prioritized logic programs
  - **close: Defeasible Logic:** Nute, Maher, Antoniou, *et al*
  - Prakken, Sartor
- Less close, less tractable: very-expressive prioritized logics
  - Prioritized Default Logic (Brewka),
  - Prioritized Circumscription (McCarthy, Lifschitz, Grossof)

# *Examples of Rules in Regulations & Bureaucratic Policies/Processes*

- Taxes and Tariffs
  - rules from a variety of sources, e.g., jurisdictions
- Social Services: e.g., qualifying for benefits
- Notifications
- Penalties, Liabilities
- Authorizations, Permissions
  - e.g., access to medical records
- ...

# *Overview of Approach to: Policies for Trust and Security Authorization*

- Use rule-based executable specification of security authorization policies, a.k.a. trust management: including delegation, certificates.
  - Straightforwardly generalizes Role-Based Access Control (RBAC).
  - We have the first step of an expressive extension of courteous LP's to handle delegation and certificates: Delegation Logic.
- Often, authorization/trust policy is really a part of overall contract or business policy, at application-level. This contrasts with authentication.
- Advantages of rule-based approach, esp. from declarative semantics:
  - easier integration with general business policy.
  - easier to understand and modify by humans.
  - provable guarantees of behavior of implementation.
  - principled handling of negation and conflict.

# *Delegation Logic (DILP) Example: accessing medical records*

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

# *More Legal Applications: Visions*

- regulations
- Alternative Dispute Resolution
- adjudication, legal decision-making
  - ...  
?pointers?

# *Also Currently Being Developed in the world today*

- Delegations between agents
- XML Ontologies (Vocabularies )
  - knowledge representation: infer with definitional knowledge
  - specific domain/industry vocabularies
- DARPA Agent Markup Language: ontologies, rules
- Industry Standards:
  - Web
  - Agents, Business Processes, Workflow
  - E-Commerce
  - Industry-Specific
  - Legal XML
- Law: Electronic Signatures, ...

# *Current Work: Knowledge Representation on the Web*

- Apply KR viewpoint and techniques to Web info
- ‘‘Web-ize’’ the KR’s
  - exploit Web/XML hyper-links, interfaces, tools
  - think global, act global : as part of whole Web
- Radically raise the level of shared meaning
  - level = conceptual/abstraction level
  - meaning = sanctioned inferences / vocabularies
  - shared = tight correspondence
- ‘‘The Semantic Web’’, ‘‘The Web of Trust’’ [Tim B-L]
- Build: The Web Mark II

# *Current Work in KR on the Web: Challenges & Opportunities; Issues*

- exploit emerging Web standards in XML suite
  - XML data, XML-ified APIs generally
  - beginning Rule Markup Language industry standards effort
    - related: Java Rule Engines standards effort
  - RDF, DAML+OIL Description Logic, Topic Maps, XML Query, P3P
  - XML-EDI, EDIFAC, EBXML, UDDI, ...
  - Industry verticals ontologies, IEEE Upper Ontologies, ...
  - Legal XML, ...
- exploit other emerging agent-communication standards:
  - FIPA, OMG, ANSI Knowledge Interchange Format (**KIF**)
- inter-source context, conflicts, trust

- Thanks!
- Questions?
- Comments? Pointers?
- For More Info:
  - <http://www.mit.edu/~bgrososf/>
    - links to <http://www.research.ibm.com/rules/>

# Outline

- Intro; Law in the Small
- Automating Agent Contracting
  - intro
  - examples, illustrating approach
  - approach details: KR, design rationale
  - Courteous Logic Programs in XML
    - value of prioritized default reasoning/argumentation
      - pragmatics, modularity
    - Commercial Implementation and Piloting
- Current Work; Related Work; the Glorious Future
  - regulations, bureaucratic policies & processes
  - XML standards, the Semantic Web

# *OPTIONAL SLIDES FOLLOW*

5/24/2001

by Benjamin Grosot copyrights reserved

# *Launch Vector: My Background E-Commerce Agents, Rules: Techno + Biz*

- Harvard BA math econ & mgm sci startups
  - Stanford CS (Computer Science) PhD in AI
  - IBM Watson Research: IA for EC
    - Led Intelligent Agents, Business Rules for E-Commerce
  - MIT Sloan: Information Technology group
  - Technology end of B-school IT world
  - CS + Business Perspective (cf. Industry, cf. B-school):
    - how/where the technology is useful, important
    - business value; implications for processes & strategies
    - market evolutions; innovation paths; organizational changes
- 
- The diagram consists of two adjacent boxes. The left box contains the word 'theory' in a serif font. An arrow points from this box to the right box. The right box contains the words 'practical theory + pilot app's' in a sans-serif font.

# *Background in Law-related Research*

- Overall: formally represent policies and info as rules
- Evidential Reasoning: probabilistic, fuzzy, ...
- Bureaucratic Processes as domain
  - pioneer within AI knowledge representation community
- Argumentation with rule-based beliefs:
  - efficient algorithms
  - theory
  - bridge to commercially practical rule-based/database systems
- Contracting & Negotiation, Authorization & Trust
- *Invited Speaker at 2001 ABA Spring Meeting > Business Law > Cyberlaw > Internet Law > E-Agents Task Force*
- *Invited Speaker at 2001 International Conference on AI & Law:*
  - “Automating Law in the Small: Contracts, Regulations, and Prioritized Argumentation”

# *The Web is becoming XML*

- XML (vs. HTML) offers much greater capabilities for structured detailed descriptions that can be processed automatically.
  - Eases application development effort for assimilation of data in inter-enterprise interchange
  - A suite of open standards both current and emerging
- *Soon, Agents will Talk according to these standards...*
  - ∴ potential to revolutionize interactivity in Web marketplaces
    - B2B, ...

# *Declarative Semantics at Core*

- Desire: deep semantics (model-theoretic) to
  - understand and execute imported rules.
- Possible only for shared expressive subsets: “cores”.
  - Rest translated with superficial semantics.
- Approach: declarativeness of core / rep’n (in sense of knowledge representation theory).
  - A given set of premises entails a set of sanctioned conclusions.  
Independent of implementation & inferencing control (bkw vs. fwd).
- Maximizes overall advantages of rules:
  - Non-programmers understand & modify.
  - Dynamically (run-time) modify.

# *Interlingua: Need Go Beyond KIF*

- KIF has major limitations:
  - logically monotonic.
    - yet virtually all practical rule (and probability) systems are non-monotonic.
  - pure-belief, no procedural attachments.
    - yet most practical rule systems do invoke procedures external to the inference engine.
- Candidates to complement KIF exist:
  - logic programs, Bayes nets, ...

# *Ordinary Logic Programs as basic representation: Definition*

- A LP is a set of (premise) rules; semantically, it specifies a set of conclusions.
- $\text{replyInterval}(\text{?msg}, \text{CustomerRep})$
- $\leftarrow \text{from}(\text{?msg}, \text{?s}) \wedge \text{customer}(\text{?s}) \wedge \neg \text{urgency}(\text{?msg}, \text{low}).$
- 
- where the “?” prefix indicates a logical variable.
- Generally, a rule has the form of      Head    IF    Body    :  
$$H \leftarrow B_1 \wedge \dots \wedge B_j \wedge \neg B_{j+1} \wedge \dots \wedge \neg B_m.$$
- where  $m \geq 0$ ;  $\wedge$  stands for logical “AND”;  $\leftarrow$  stands for logical “IF”; and  $H, B_1, \dots, B_m$  are each an atom with form:  $\text{Predicate}(Term_1, \dots, Term_k)$ .
- A predicate = a relation. An atom semantically denotes a boolean.
- $\neg$  stands for negation-as-failure (a.k.a. weak negation, default negation).
  - The negation-as-failure construct is logically non-monotonic.
  - Intuitively,  $\neg p$  means p’s truth value is either *false* OR *unknown*.

# *Ordinary Logic Programs: Definition (continued)*

- Each argument  $\text{Term}_1, \dots, \text{Term}_k$  is a term.
- A term is either a logical constant (e.g., “Joe”) OR a logical variable (e.g., “?msg”) OR a functional expression of the form:
  - $\text{LogicalFunction}(\text{Term}_1, \dots, \text{Term}_k)$
  - A functional expression semantically essentially denotes a logical constant.
  - A term, atom, or rule is called “ground” when it has no logical variables.
- A fact is a ground rule with empty body.
- A primitive conclusion has the form of a ground atom (compound conclusions are built up from these via logical operators such as AND etc.).
- Semantically, a rule or LP stands for the set of all its ground instances.
- (Observe that a rule body can represent an expression in relational algebra cf. relational DB’s (e.g., SQL).)

# *IBM CommonRules technology*

## *Overview*

- Java library: V1.0 released 7/30/99 on IBM AlphaWorks.
  - thousands of downloads via Web.
- piloting in EECOMS \$29Million NIST ATP project (IBM, Baan, Boeing, TRW, universities, other co.'s) on agile manufacturing.
  - negotiation & trust/security in supply chain collaboration.
- Basic rule representation: Logic programs (LP's).
  - LP's in declarative sense, not Prolog. E.g., forward or backward chaining.
  - representation = syntax + deep semantics.
    - semantics of rule set = its set of valid conclusions.

# *CommonRules technology overview (continued)*

- Extends rule representation to:
  - Courteous LP's:
    - prioritized handling of **conflicts**, e.g., in updating/merging.
  - Situated (Courteous) LP's:
    - **procedural attachments** to invoke non-reasoning actions or queries, via methods external to inferencing engine.
  - Courteous Compiler from courteous LP's to ordinary LP's.
  - XML Interlingua and sample translators.
- interlingua = common rule representation for translation between heterogeneous rule systems. Suitable to become industry standard.
- Sample Inferencing/Execution Engine:
  - forward-chaining situated courteous LP's.

# *Delegation Logic: Goal and Basic Approach*

- Our goal: Develop a language that
  - can represent, with significant expressive power, **policies** and **credentials** for authorization in Internet scenarios
  - can provide mechanisms for delegation
  - has a clear declarative semantics
- Our approach: Delegation Logic (DL): multi-agent logic programs with **delegation to complex delegates**
  - D1LP: extends negation-free OLP  $\Rightarrow$  with delegation
  - D2LP: extends Courteous LP  $\Rightarrow$  with delegation
  - Tractable “Delegation compiler” similar to courteous compiler.
- Collaborators: Ninghui Li (NYU $\rightarrow$ Stanford), Joan Feigenbaum (ATT $\rightarrow$ Yale)