

# API4KB

## Proposals and Challenges

Daive Sottara

davide.sottara@asu.edu

**Biomedical Informatics Department  
Arizona State University  
Scottsdale (AZ)**

# Acknowledgments

- API4KB Initiative early participants:
  - Roy Bell
  - Roger Burkhart
  - Harold Boley
  - Adrian Giurca
  - Elisa Kendall
  - James Odell
  - Adrian Paschke
  - Harold Solbrig

So far, 50+ people have shown interest and provided feedback

- .... **You ?**

# Part I

## Hybrid Knowledge Bases

# Hybrid Knowledge Bases

”Knowledge” in a broad sense

- Declarative ~~vs~~ *plus* Operational
- Qualitative ~~vs~~ *plus* Quantitative

- Knowledge

- Concepts/Relations
- Rules
- Processes
- Predictive Models
- ...

- Data

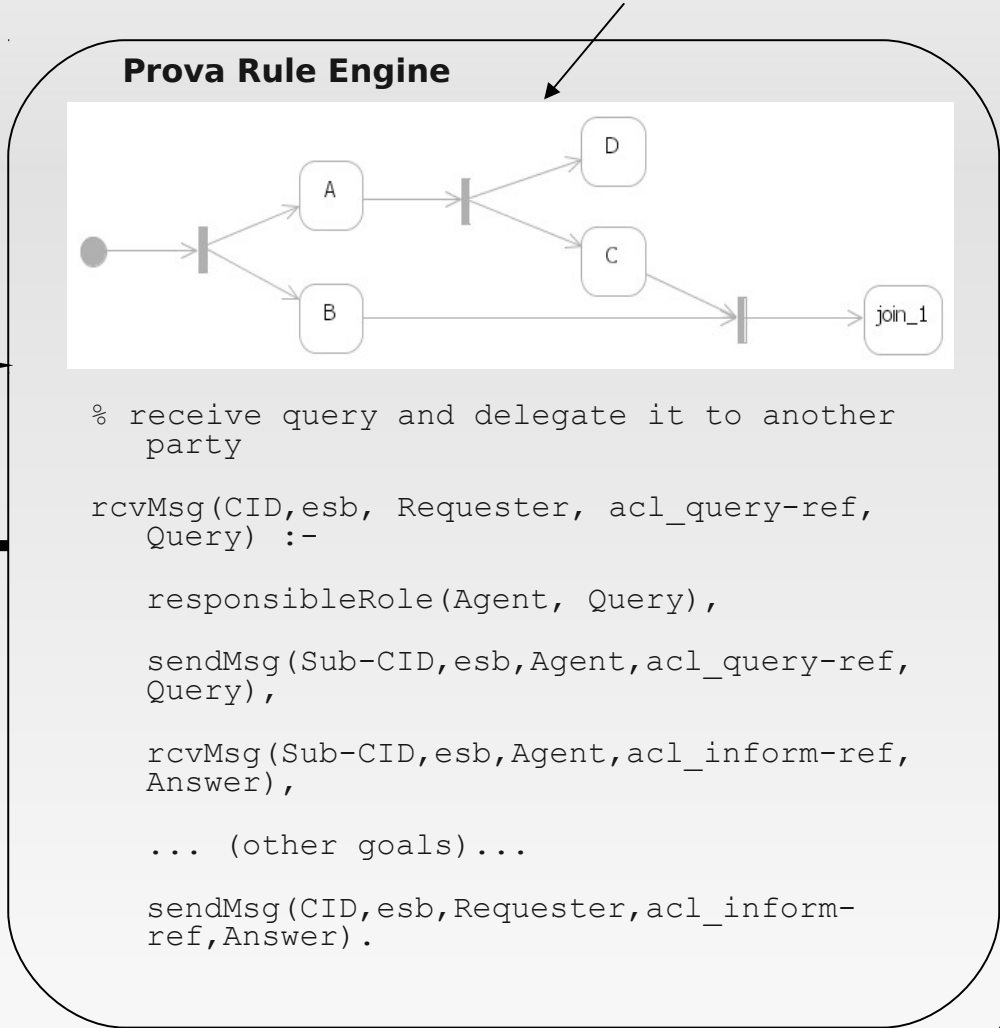
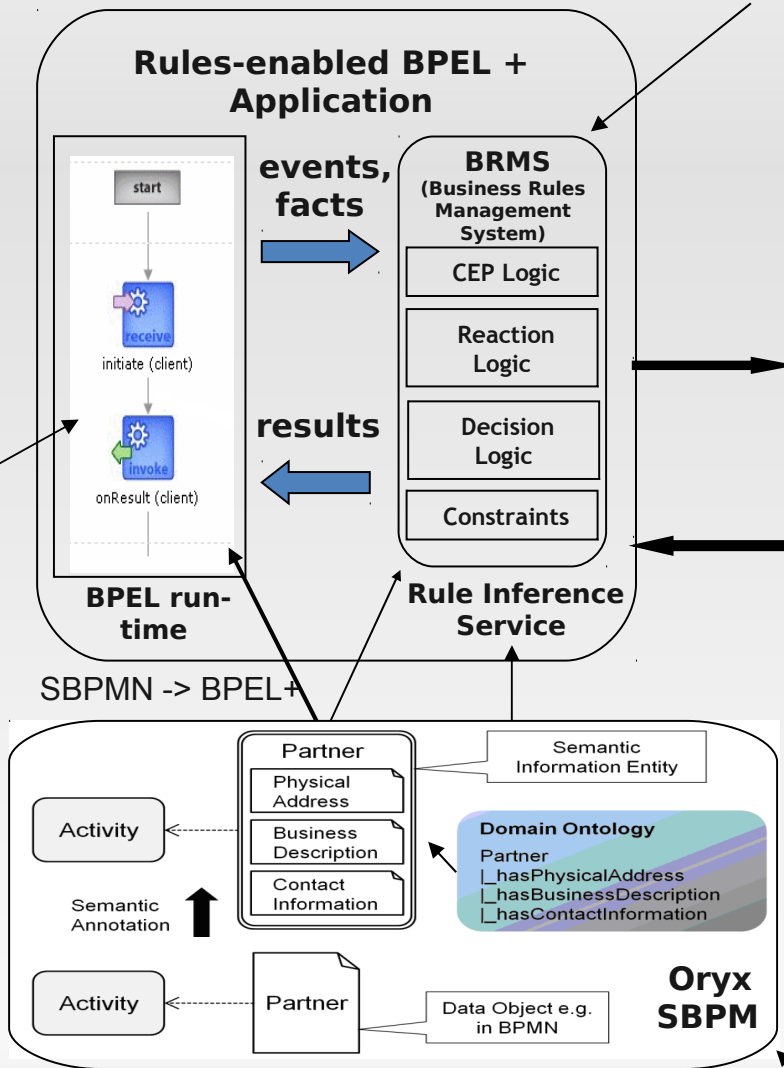
- Individuals (A-box)
- Facts
- Traces
- Data Sets
- ...

# Example : Semantic BPM in Prova

## 3. RuleML Rule Responder (PIM)

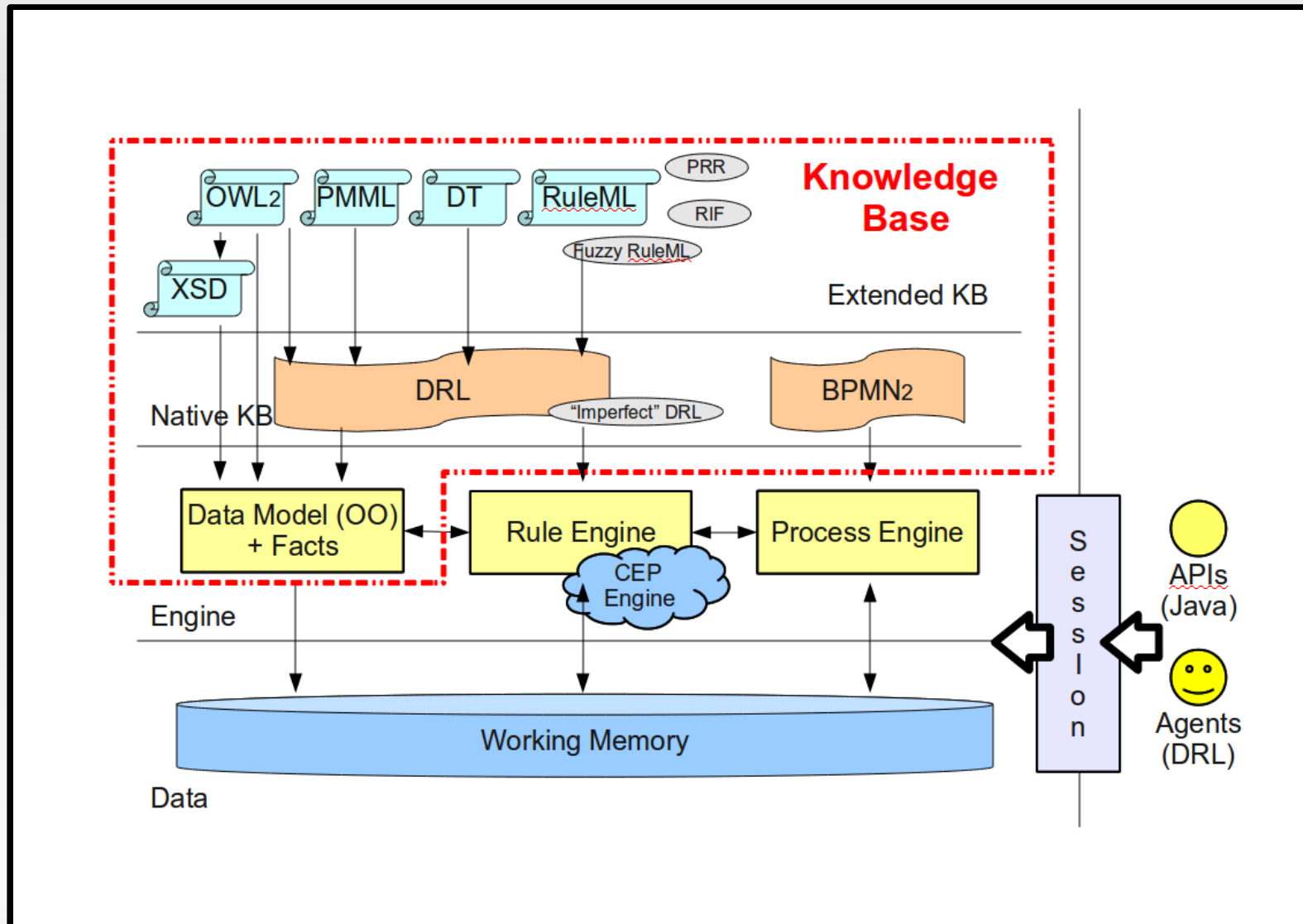
## 4. Prova Rule Engine (PSM)

## 2. BPEL (PIM)



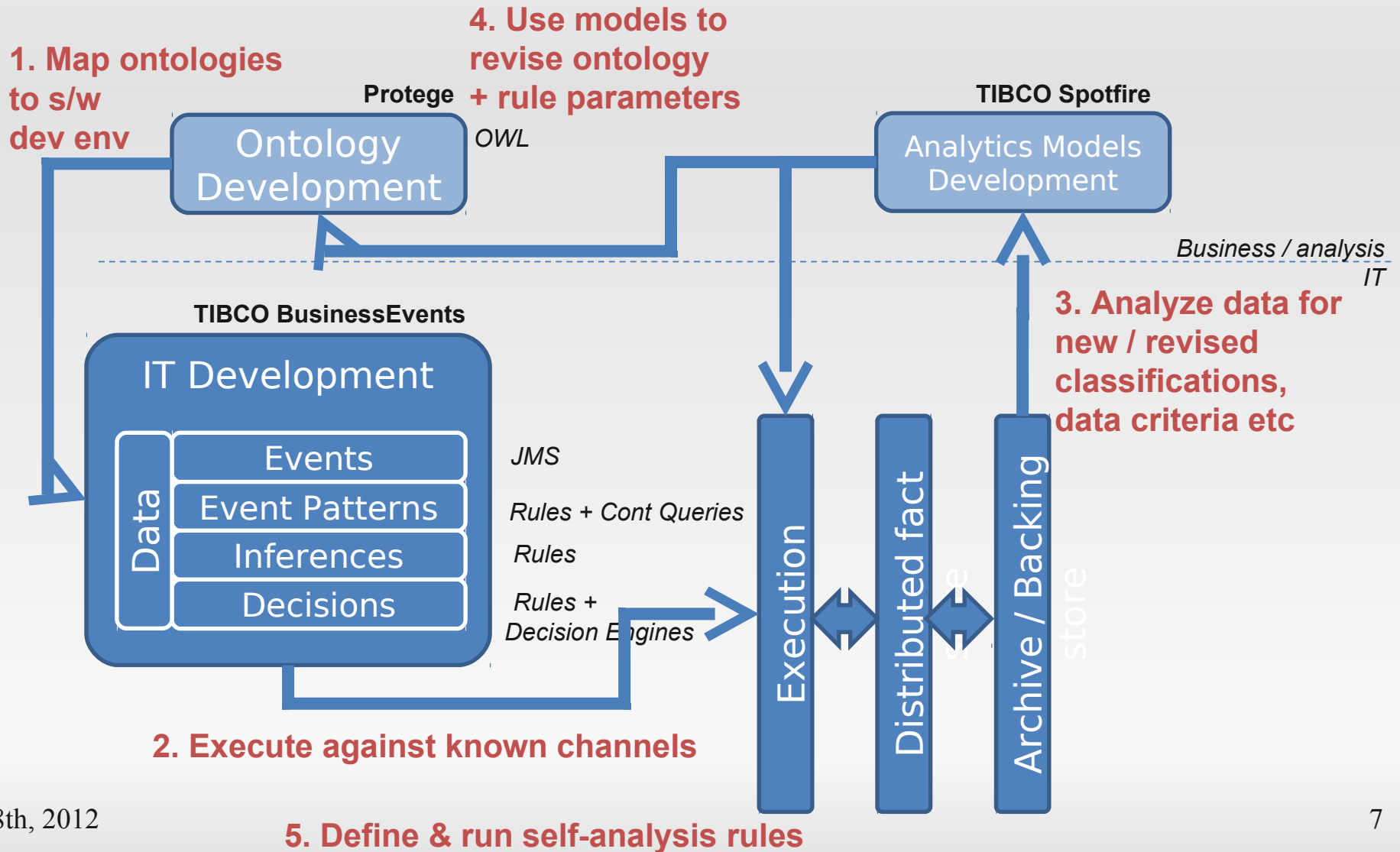
## 1. OMG BPMN (+ Semantics) (CIM)

# Example : Hybrid Knowledge Bases in Jboss Drools



# Example : Semantic Event Processing in Government

Courtesy of Paul Vincent ( Tibco )



## Part II

# Use Cases



# API4KB Use Cases / 1

## ■ Clinical Decision Support Systems

- Inspired by Health e-Decision Standardization Initiative  
<http://wiki.siframework.org/Health+eDecisions+Homepage>
- The National Health Coordinator expects a **uniform application of clinical guidelines** to be applied by the different, local healthcare providers running Clinical Decision Support Systems
- Clinical guidelines might be expressed as **rules, processes, or a combination** thereof
  - Usually include **predictive models** and/or **semantic** classifications
- Local knowledge bases will need to be **updated**
  - The new artifact will integrate with existing rules/processes
- The data, kept by the local providers, may be using different formats
- Many actors would **query/invoke** the (updated) knowledge base

# API4KB Use Cases / 2

## ■ Environmental Decision Support Systems

- Inspired by a project from the Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA)
- Similar initiatives in Spain (<http://www.novedar.com>) and USA (<http://www.ifossf.org>)
- Water Treatment Plants require continuous **monitoring** and **control**. They are being equipped with sensors, generating data which must be processed in (soft) real time for decision support
  - The automation modules installed on the plants submit data to a remote, loosely coupled knowledge-based service to be analysed
  - The remote EDSS can generate commands and send them back to the plant
  - The data must also be delivered to a (decoupled) monitoring system which verifies the legal aspects

# API4KB Use Cases / 3

- **Legal Decision Support Systems**
  - Inspired by the LegalRuleML initiative
- The norms and principles that regulates many contexts (from Web applications to daily life) derive from legal texts, whose interpretation is often discretionary
  - Judgments provide information about arguments and interpretations in concrete, reference cases...
  - ... but they are subject to variations in time and context
- Legal "reasoning" requires **non-monotonic** (defeasible and deontic) **temporal inference**, over concepts defined in appropriate **ontologies**, with argumentation and metadata reference to external knowledge sources.

## Part III

# **API4KB**

- Knowledge **Artifacts** are becoming more easily available
- Hybrid **Knowledge Bases** allow to combine them
- Hybrid **Engines** make use of that Knowledge
  - Provide distributed reasoning capabilities
  - World-wide infrastructure for intelligent agents

## Problem:

- How can a “third party” make use of this?
  - Without making assumptions on the content of the KB !
  - Without making assumptions on the inference processes !

# API4KB : Related Initiatives

## ■ Rules and Queries

- RuleML
- SparQL
- RIF
- SWRL
- ...

## ■ Graph Queries

- Graph Query Lang
- Linked Data API
- ...

## ■ Ontologies

- ODM
- RDF API
- OWL API
- OntoCat
- OWLIM
- ...

## ■ Terminologies

- CTS2
- IEPV
- ...

## ■ Agents

- FIPA
- ...

# API4KB Initiative Roadmap

- Publish RfP (✓)
- Collect a Use Case Library (🕒)
  - Define the scope for the standard
- Design the specification (🕒)
- Provide Reference Implementations (✗)

# API4KB Principles / 1

## API4KB vision:

- Adaptive Services
  - Client's request may be specific
    - e.g. a SPARQL query
  - The service provider will try to approximate (best effort) the request
  - Even if the KB/reasoner does not support it natively
    - → Semantics
    - → Metamodels
    - → Translations
    - ...



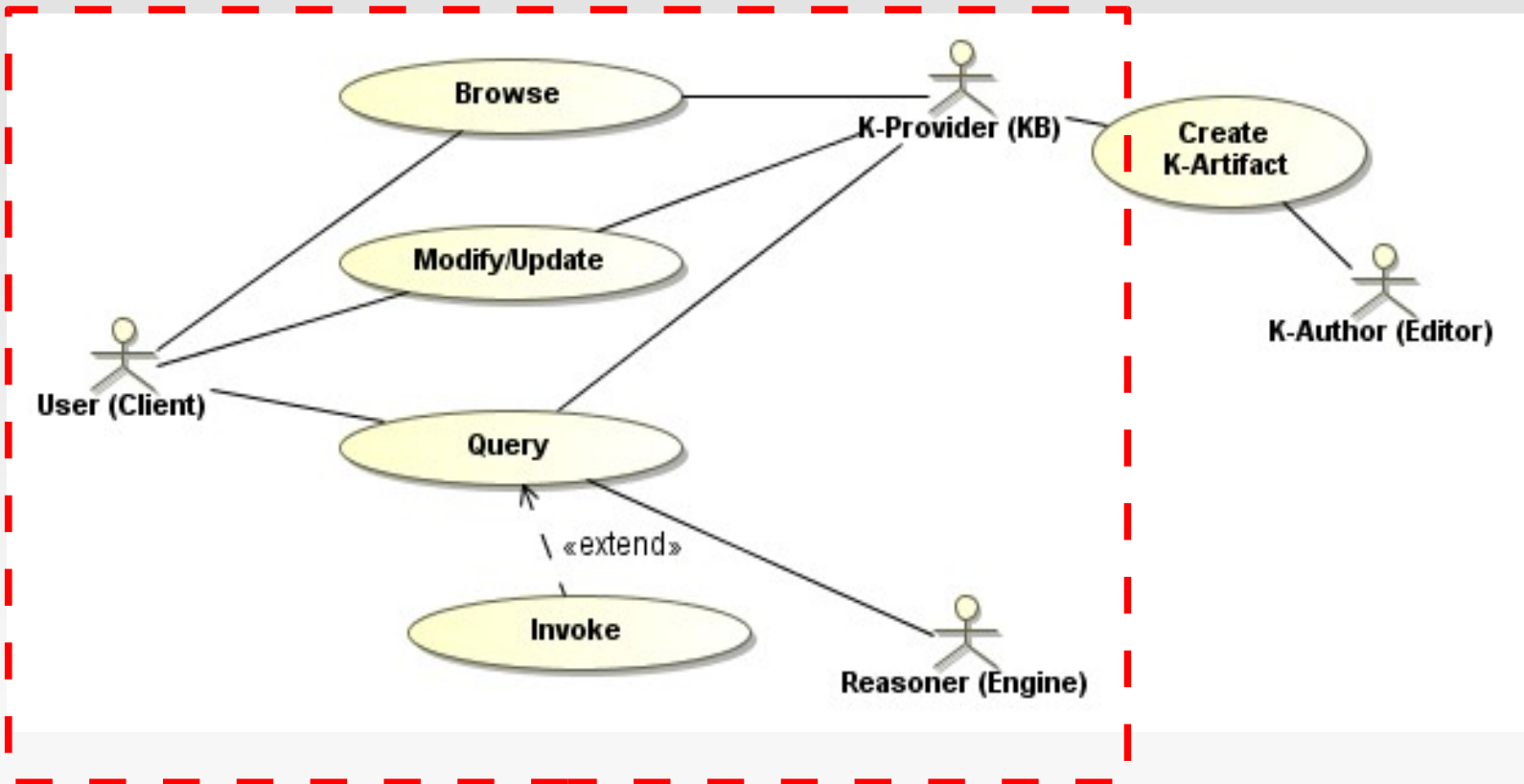
# API4KB Principles / 2

## API4KB vision:

- Transparency w.r.t **provider**
  - Abstract Knowledge Content
  - Abstract Reasoner Capabilities
  - The Client should be unaware of the service provider's nature
    - (Unless they explicitly want to)
- Transparency w.r.t **coupling**
  - Strongly Coupled ( library )
  - Loosely Coupled
  - Decoupled

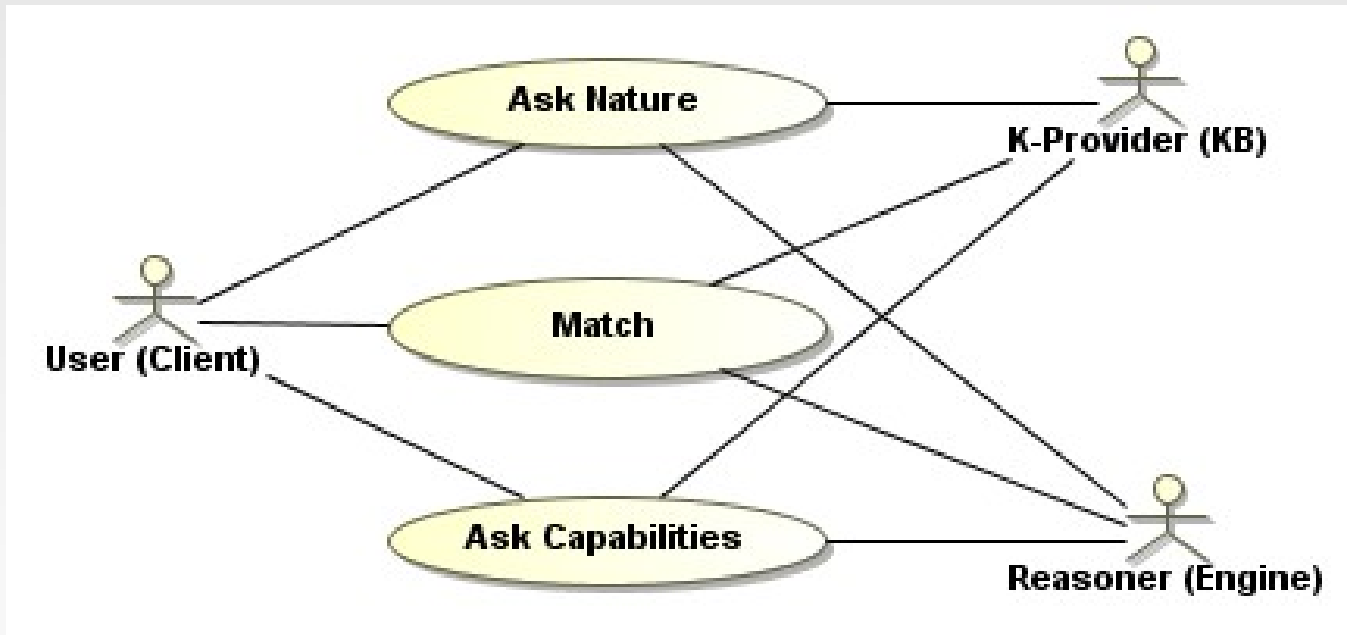
# API4KB Actors / 1

- APIs expose common services



# API4KB Actors / 2

- Universal Meta-API
  - expose **metadata**
  - expose configuration **options**

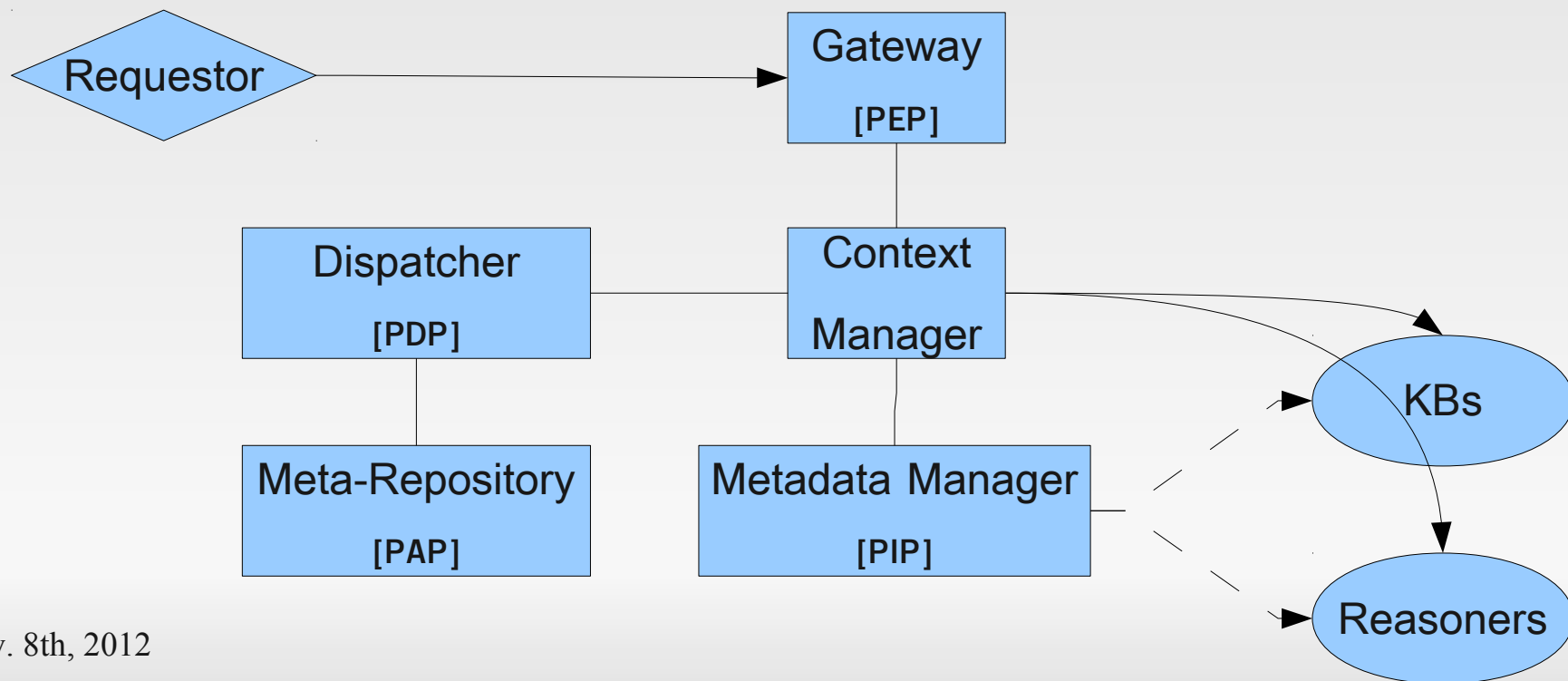


# API4KB Requirements

- Parsing and Storing
  - Knowledge “Content” vs Knowledge ”Format”
  - Import
  - Export
  
- Reasoning
  - Check : Consistency and Validation
  - Infer : Ontology- vs Rule- based
  - Report : Metrics
  - Explain : Truth maintenance and Justification
  - Reconcile : Input Data *vs* Knowledge Base(s) *vs* Reasoner(s)

# API4KB Meta-API architecture

- XACML-inspired
  - Internal access control
  - Dispatch



# API4KB API architecture

- Current topic for discussion
- "Knowledge-managing" agents
  - Protocols
    - Negotiation
    - Access

# API4KB : Next Steps

- Create a significant, public, Use Case Library
  - → Contributions from the community and interested parties are welcome
- Design the core APIs
  - → Bring together experts from different fields: ontologies, rules, etc.. to harmonize the existing, base standards
- Select the appropriate binding(s) for implementation
  - → Evaluate interface meta-models

# References and Contacts

- **API4KB Wiki:**
  - <http://www.omgwiki.org/API4KB/doku.php>
- For more information:
  - Elisa Kendall  
[ekendall@thematix.com](mailto:ekendall@thematix.com)
  - Roy Bell  
[Roy\\_M\\_Bell@raytheon.com](mailto:Roy_M_Bell@raytheon.com)
  - (myself)  
[davide.sottara@asu.edu](mailto:davide.sottara@asu.edu)



Questions ?

**Thank you for your attention!**