Guide to Reasoning Applications Development and Cases

December 19, 2013

This is Session 4 of the Ontolog Miniseries:

Ontology, Rules, and Logic Programming for Reasoning and Applications (RulesReasoningLP)

Henson Graves (Algos Associates) Ken Baclawski (Northeastern University)

Mini-Series Program Sessions

S1: Mini-series Launch Event - Survey and Introduction - Co-chairs: LeoObrst & BenjaminGrosof

Opening Remarks from: MichaelGruninger, MichaelKifer, LeoraMorgenstern, VinayChaudhri, HaroldBoley, HensonGraves, JohnSowa, KenBaclawski, MikeDean & PeterYim

S2: Concepts and Foundations of Rules and Ontologies: Logic Programs, Classical Logic, and Semantic Web - I - Co-chairs: LeoObrst & HaroldBoley

Briefings: HaroldBoley, BenjaminGrosof, GeorgGottlob

S3: Concepts and Foundations of Rules and Ontologies: Logic Programs, Classical Logic, and Semantic Web - II - Co-chairs: LeoObrst & PascalHitzler

Panelists: MarkusKroetzsch, HectorPerezUrbina, HassanAitKaci, EnricoFranconi

S4: Guide to Reasoning Applications Development and Cases - Co-chairs: HensonGraves & KenBaclawski

Panelists: JansAasman, WilliamGuinn, MitchKokar

S5: Rule Standards: Common Logic, RuleML, and RIF - Co-chairs: HaroldBoley, AdrianPaschke & MikeDean

We have an interesting series with lots of distinguished participants and interesting material on the Session Web pages

Today's Agenda

Objective:

- Gain insight into the technical underpinnings of successful mainstream systems that employ reasoning and ontology, e.g.,
 - what kinds of language formalisms are being used,
 - what kinds of ontologies, where they come from,
 - how scalability they are,
 - the data volume they deal with,
 - the event frequency they deal with.

Panelists:

- Arun Majumdar (... sends his regrets)
- Jans Aasman (Franz Inc)
- William Guinn (WGSigma Systems)
- Mitch Kokar (Northeastern U)