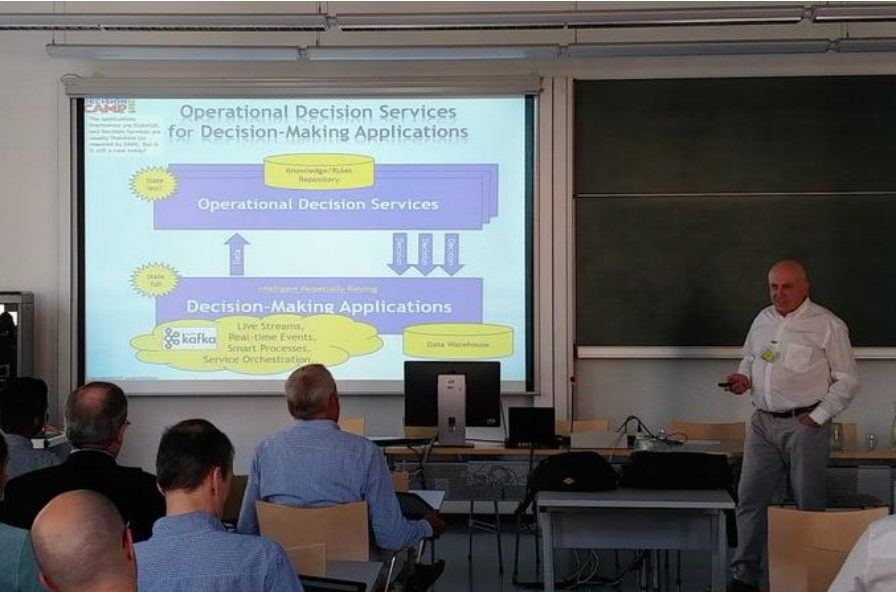


Decision Camps Memories

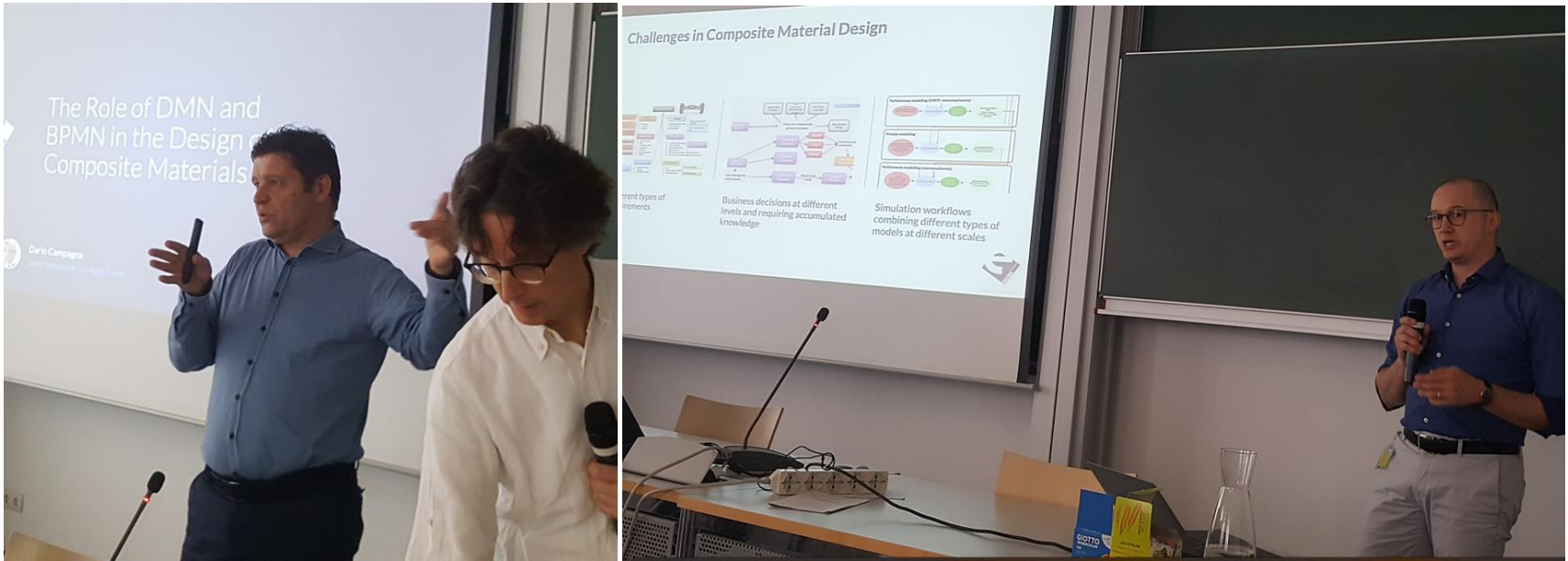
2019 Bolzano









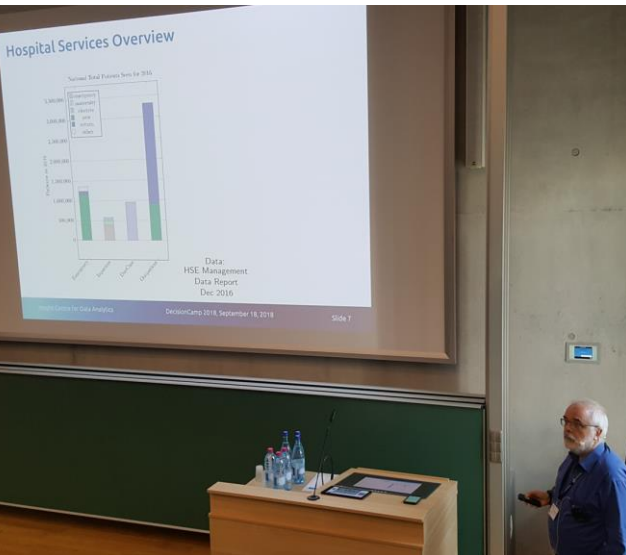
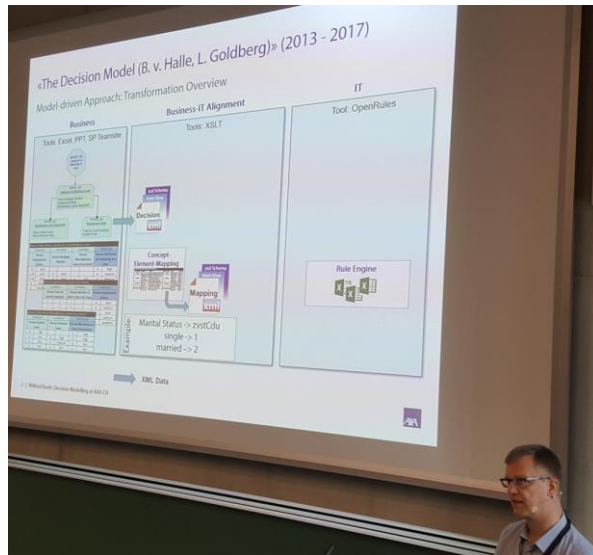




2018 Luxembourg

Countries:

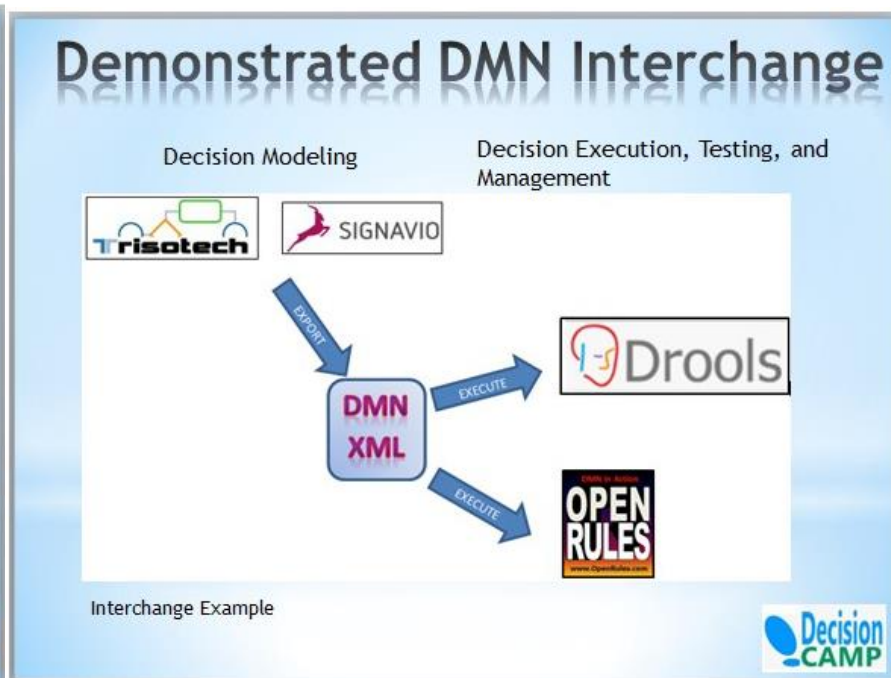
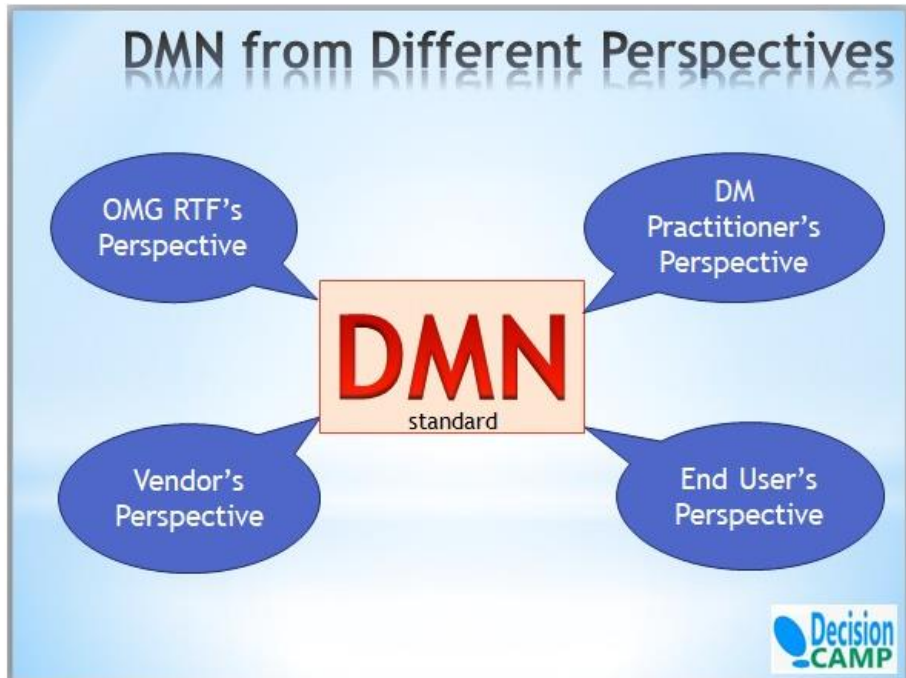








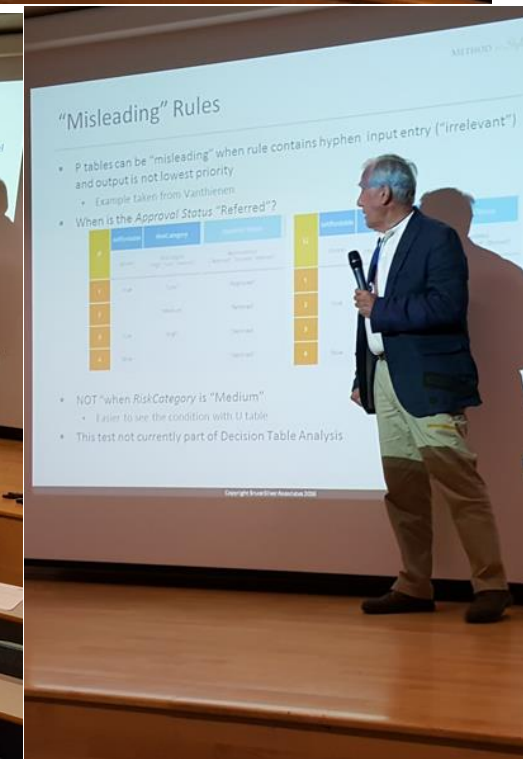
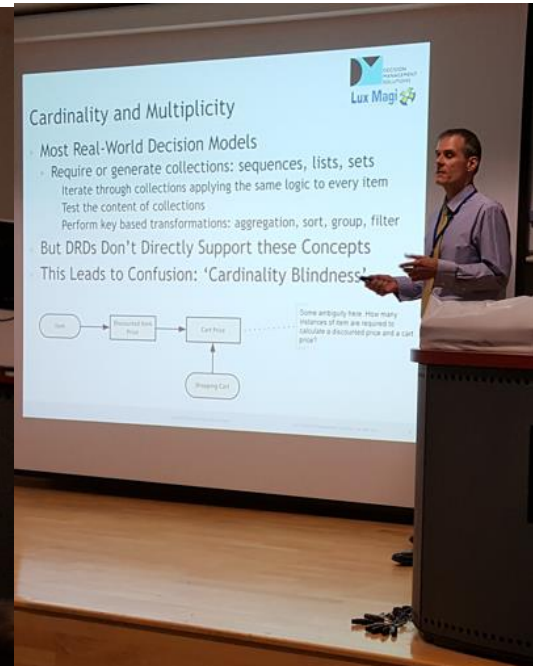
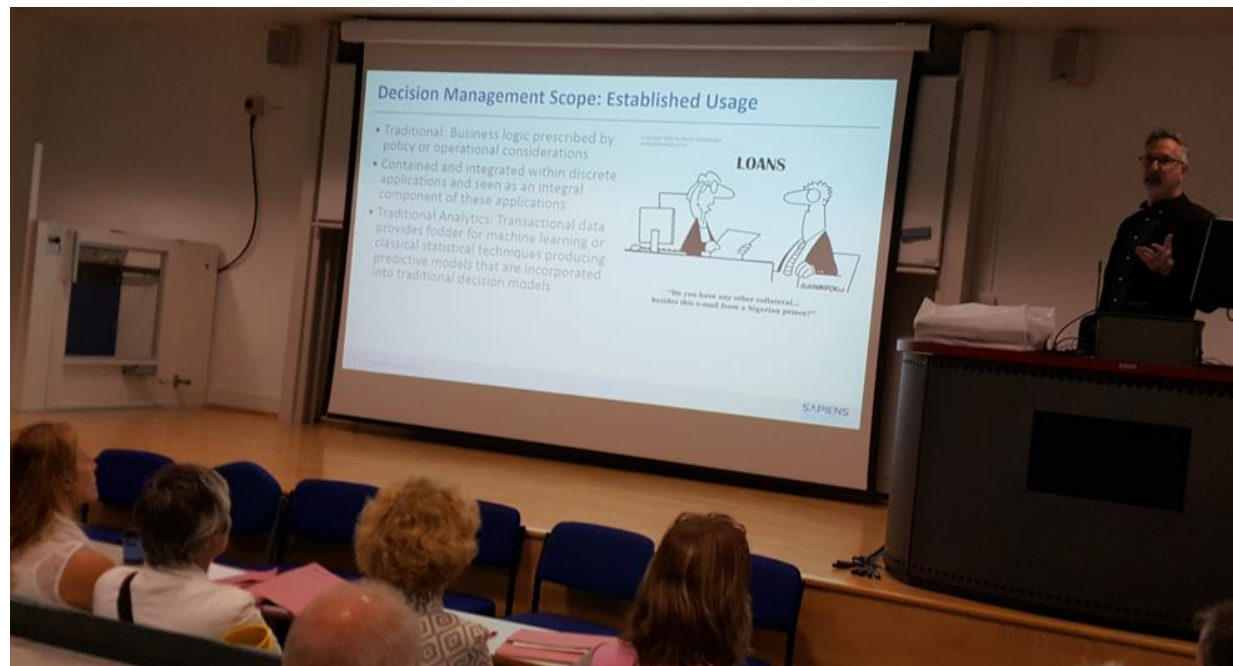






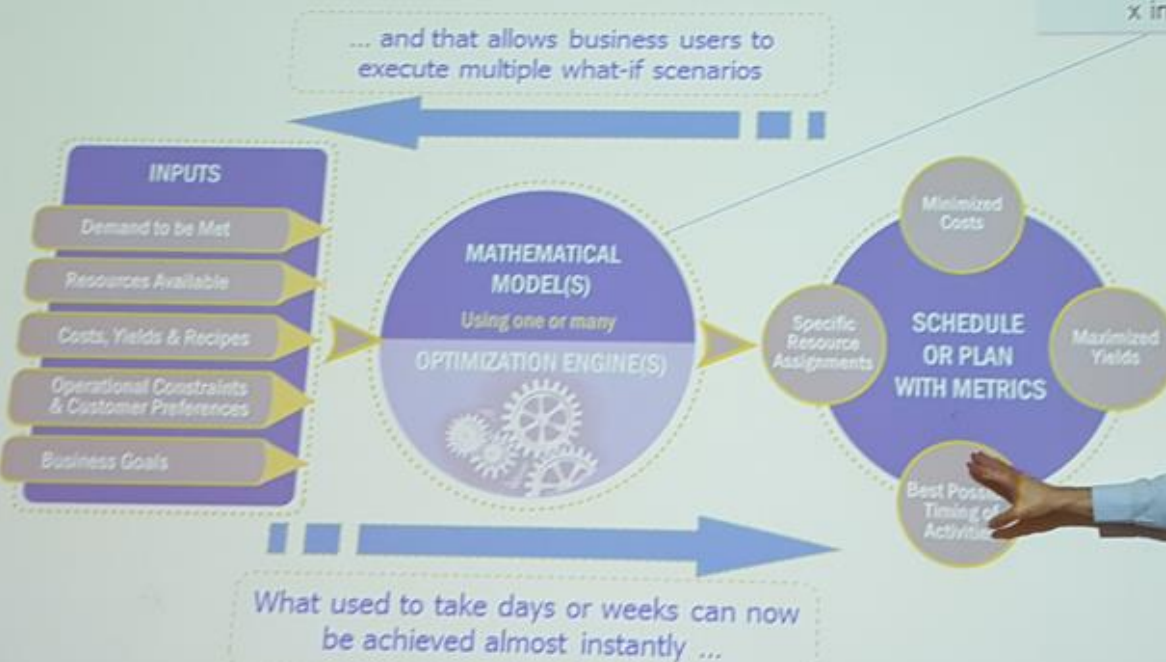






The Decision Optimization cycle

$$\begin{aligned} \min \quad & c^T x \\ \text{s.t.} \quad & Ax \leq b \\ & x \text{ integer} \end{aligned}$$

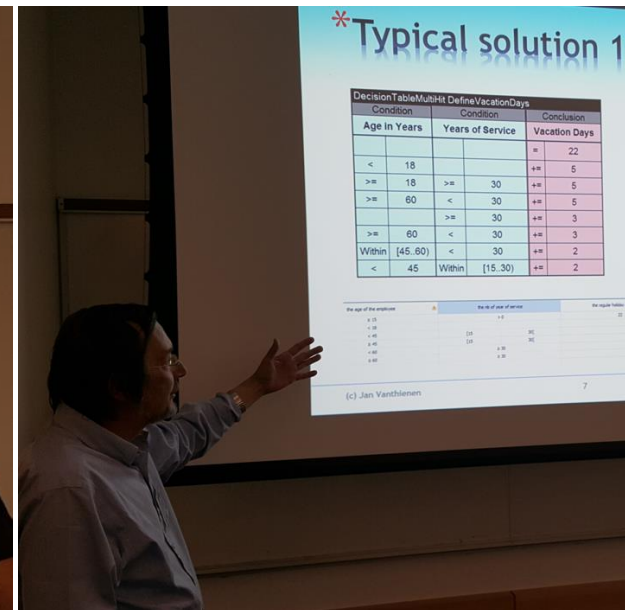
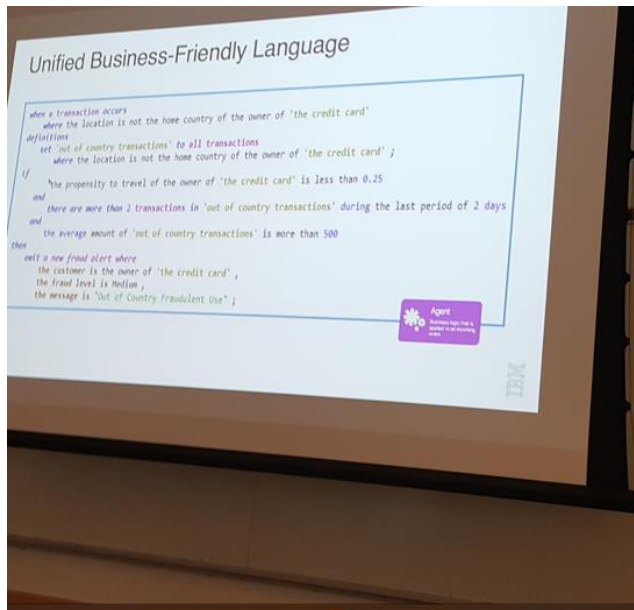


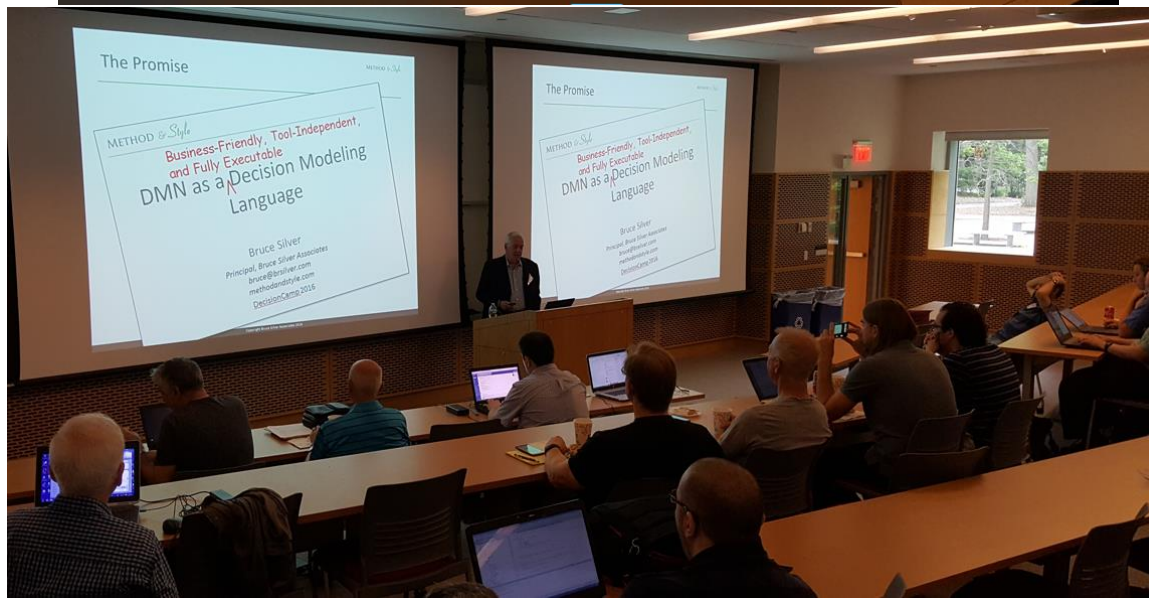


2016 New York









2014 San Jose



Kenny Shi

Engineering Manager, UBER Technologies



Dr. Charles Forgy

Inventor of the Rete algorithm



Carole-Ann Matignon

Co-Founder, Sparkling Logic



Mark Proctor



Dr. Jacob Feldman

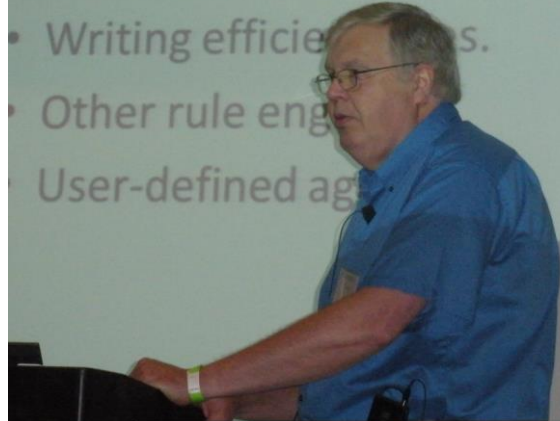


Carlos Serrano-Morales

2013

- Instance-oriented vs. set-oriented
- Iterating over objects.
- Finding extreme values.
- Writing efficient queries.
- Other rule engines.

User-defined aggregates





2012 San Diego



Dr. Douglas Lenat
of Cycorp and the
Cyc Project will be
one of the keynotes!



IntelliFest

2012 INTERNATIONAL CONFERENCE
ON REASONING TECHNOLOGIES

Theme: *Intelligence in the Cloud*

October 22 – 26 • Bahia Resort Hotel • San Diego

Healthcare Technical Day, Monday, October 22

Hands-On Boot Camps, Tuesday, October 23

Main Conference, October 24-26

2011 San Jose



Lively and candid panel discussions with attendees!

2010 San Jose

You are cordially invited to attend Rules Fest 2010: International Conference on Reasoning Technologies!

October 11-14, Dolce Hayes Mansion Resort, San Jose, CA www.rulesfest.org

Rules Fest(TM) is the world's only technical conference devoted to the practical application of all rule-based and knowledge-based reasoning, inferencing, and decisioning technologies. Rules Fest brings you the best and brightest speakers from industry, academia, and private research to share practical knowledge and techniques for creating, utilizing, and managing software that incorporates rule engines, inference engines, logical reasoners, or other rule-based and reasoning technologies.



KEYNOTE ADDRESS:

Soar Rules: The Role of Production Rules in a General Cognitive Architecture
John Laird, Ph.D., Professor of Electrical Engineering and Computer Science, University of Michigan

For the full agenda, please click here: <http://rulesfest.org/html/agenda.html>



2008 Dallas





