



The Scianta Adaptive Intelligence Platform

An Overview

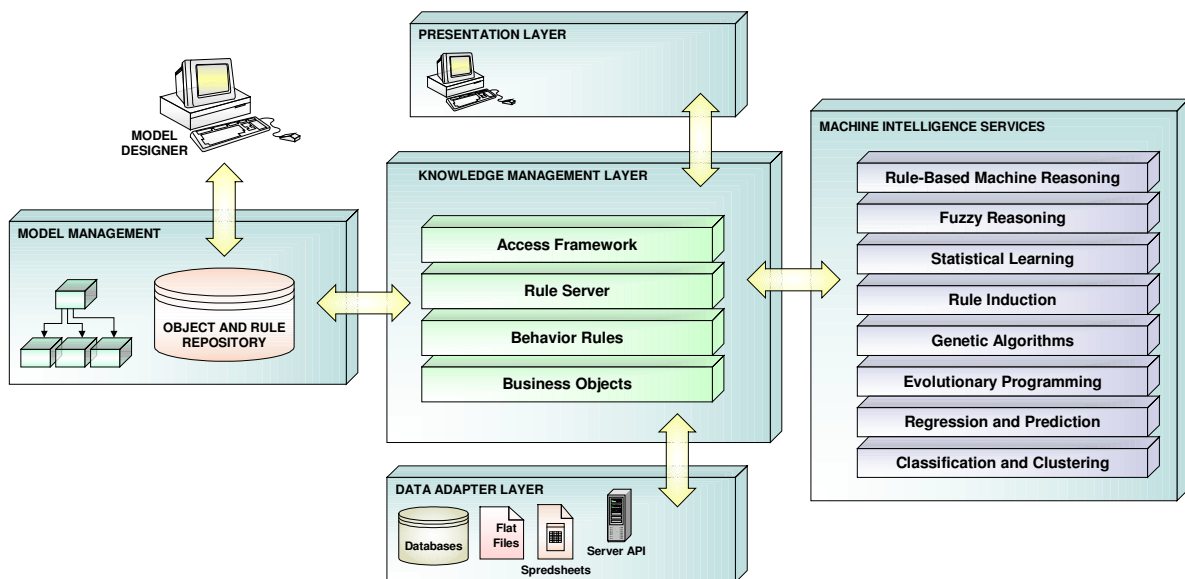


1289 North Fordham Blvd. Suite A312
Chapel Hill, NC 27517

(919) 678-0477
www.scianta.com

The Scianta Adaptive Intelligence Platform

The *Adaptive Intelligence Platform* is a comprehensive environment for designing, testing, and deploying intelligent software applications. *The Intelligence Platform* includes a wide spectrum of facilities for representing diverse types of crisp, fuzzy, and uncertain knowledge, incorporating access to corporate and private data, processing and transforming information, and building core applications that can address a broad area of complex, often nonlinear problems. *The Intelligence Platform* functions are both tightly and loosely connected (depending on a choice of architecture). Thus, rule compilers and execution functions can easily handle rules retrieved from a dialog, stored in a file, maintained in a Policy dictionary, stored in the object repository, or kept in an external database. The elements in a business model are logically collected and organized in the form of a model. Models can be embedded in applications or they can be self-contained agents that are simply connected to applications (models can also be connected to themselves, thus providing a way of building complex systems through an easy method of structural decomposition.)



Technology

- Internal database management,
- Conventional and Fuzzy if-then-else rule reasoning,
- Blackboard facilities for inter-model communication
- Knowledge discovery and rule induction
- Statistical Learning and Time Series analysis
- Knowledge and Model optimization through genetic algorithms
- Model architecture configuration
- Data Structure management
- Procedural scripting.

The Scianta Adaptive Intelligence Platform

Modeling and Analysis

- Acquire and represent knowledge
- Build, organize, and maintain rule-based business models
- Deploy business models in a highly distributed environment
- Synchronize and coordinate knowledge
- Learn the intrinsic behavior of logically connected business models
- Reveal deep and meaningful patterns in data and processes
- Derive and optimize new business rules
- Create and evolve new models by learning business patterns
- Predict the short and long-term behavior of distributed business systems
- Uncover strengths and weaknesses in complex systems
- Track system performance in terms of operational goals

For more information or to schedule a presentation call (919) 678-0477 or visit www.scianta.com

The Scianta Adaptive Intelligence Platform



©2004 Scianta Intelligence, LLC
TB-IP-001