Realizing Tangible Business Value from the Fusion of Autonomous and Autonomic Technologies

Dominic Greenwood
Head of Innovation
The Theme

Autonomous and Autonomic Computing

- Intrinsically linked concepts, with a long history
- Core aspects of contemporary distributed computing models
- Highly viable technologies for today’s software engineering and business problems
- And they’re pretty cool technology (IMHO)
Definitions

Autonomous Technology

- Self-contained systems that can function independently of other components or systems by acquiring, processing and acting on environmental information

Autonomic Technology

- Computing systems capable of managing themselves using closed control loops without the need for any direct intervention

- Both draw on biological inspiration
Autonomous Technologies

Computational Mind

Photo: Credo Chronicler
Autonomous Technologies

TerraMax T2

Photo: VisLab
Autonomous Technologies

ABE

ULTra PRT

X-37B

CVG-A
Autonomous Technologies

Global Hawk

Robocup

Planetary Rovers
Autonomous Controllers

The Common Factor

- A brain, or in other words...
- A logic controller capable of sensing its environment and operating alone without persistent human intervention

⇒ Local control leads to global coordination

The brain

[An organ that] integrates sensory information from inside and outside the body in controlling autonom function (such as heartbeat and respiration), both in coordinating and directing correlated motor responses and in the process of learning

- Merriam-Webster
Autonomous Controllers

Is this the same as a Software Agent?

- In short, yes ...
  - Non-dependent operation
  - Loosely-coupled interaction
  - Multiple forms of logic control
  - Ability to make a decision without intervention

- Except perhaps ...
  - Agents are often considered to be specialized semantic communicators
    - See FIPA ACL, SL/KIF, OWL, etc.

- In reality the two are effectively synonymous
Computational Mind

Photo: Credo Chronicler
Computational Nervous System
Autonomic Technologies

Data Centers
Autonomic Technologies

Network Management

Grid Systems

NASA New Millennium Program

Power Management
Autonomic Control Loop

The Common Factor

- Feedback loop between an autonomic manager and a collection of managed elements

![Diagram of Autonomic Control Loop](image)
Autonomous and Autonomic

A² Computing (A²C)

- A natural harmony of concepts
  - Two related aspects of the same biological model

- An Autonomic Manager *must* be autonomous
  - Otherwise *self-* cannot be created

Proposition

- A²C principles are central to much of future computing for business applications

- Goal-oriented software engineering, based on BDI concepts, is an ideal solution technology for A²C
A²C Relevance to Business

Complexity and Change is a Significant Concern

- The increasing complexity and dynamics of business, technical, and human cooperation networks demand computer systems and software that exhibit:
  - The capacity for adapting to business growth and change
  - Cooperating autonomous, self-organizing software components, instead of stovepipe centralized approaches
  - Continuous real-time *plan-and-execute* rather than static *plan-then-execute*

- Major push for technology to be unseen - *seamlessly embedded into business operations*
  - Coordination between systems is essential
  - Ontology based semantics are becoming important
A²C in Business Today

From Laboratory to Commercial Reality

- Telecommunications
- Logistics
- Automotive
- Aerospace
- Financial Systems
- Military
- Manufacturing Plant Control and Automation
- Power Management and Distribution
- IT Systems and Services
- Grid Computing

And the list goes on...
Whitestein Technologies AG

A world leader in the provision of innovative products, solutions, and services based on autonomous software agent technologies, autonomic computing, and autonomic communications.
Whitestein Technologies

Key Facts

- Privately owned
- 7 years old
- 70 People
- 3 European Locations – Switzerland, Germany, Slovakia
- 3 Major Sectors – Telecommunications, Logistics/Control, BPM

Whitestein Technologies

Business Approach

- To identify and relieve real business pain points
  - Industry-specific solutions
  - Value proposition first, specific technological solution afterward

Key Technical Approach

- Goal-Oriented Autonomous Software Agent Technology
  - Visual GO Model creation and execution
  - Goals are accomplished or maintained with autonomous behaviors
  - Autonomic feedback control loops used to control operation

⇒ Dynamic, real-time resource planning and optimization
Goal-Oriented Software Engineering

Towards Implicit Programming with Goals
Goal-Oriented Software Engineering

The BDI Goal-Oriented Behaviour Engine

- A declarative programming methodology
- Beliefs – the current world state
- Desires – the desired world state (i.e., goals)
- Intentions – adopted desires
- Plans – the means to achieve intentions
- Tasks – the steps in a plan
A Goal is a desired state of the world

- A *utility function*
- Achievable by one or more plans
- Plans match goals with constraints
- Plan bodies consist of task actions

**Goals can be**

- Executed concurrently
- Hierarchically subsumed
- Either (for example):
  - Achievement goals
  - Maintenance goals
Goal-Oriented Software Engineering

Autonomous

☐ The ability to independently perform some processing toward achieving or maintaining one or more goal - *is the very definition of an autonomous system*

Autonomic

☐ The ability to self-regulate a goal/plan hierarchy to make automatic adjustments in real-time in accordance with changing environment and requirements - *is the very definition of an autonomic system*

A²C

☐ Goal-oriented software engineering is thus an ideal tool for meeting the needs of contemporary business systems
Whitestein’s Software Agent Platform

The Living Systems Technology Suite (LS/TS)

- An industry-grade, Java-based foundation for the professional development and operations of products and solutions based on software agent technology and autonomic computing
- AML Agent Modeling Language
- ADEM engineering methodology

- Eclipse tools
- J2SE and J2EE Runtimes
- Robust and scalable
- Standards compliant
The Agent Modeling Language (AML)

- A UML Profile for specifying, modeling and documenting systems that incorporate concepts drawn from AS theory

- Autonomous systems entities
- Behavior abstraction and decomposition
- Observations and effecting interactions
- Communicative interactions
- Autonomic Control
- Mental and Social aspects
- Ontologies
- Deployment and Migration
Semantics

Semantic Data Engineering

Linguistic Tier: domain-independent message types
- request – command invocation: “open red door”
- notify – information passing: “red door is open now”
- ask-if – closed queries: “does green key open red door?”
- ask-which – open queries: “which key opens red door?”
(subset of FIPA ACL – sufficient to cover all practical cases)

Domain Tier: application-specific knowledge
- “what the application does”
- result of OO or AO analysis
- LS/TS-independent domain knowledge
- OWL – Web Ontology Language based

generate plain Java interfaces

Message Structure
- Interaction Tier: basic messaging with rendez-vous policies
- Linguistic Tier: classification of message-types (speech acts)
- Domain Tier: representation of the message’s topic
- Social Tier: representation of the conversation’s structure (roles, protocols, ...)

FIPA or other standard (contract net, auctions,...)

initiation

messages

reaction

A1

A2

message

type

content
Governance via Policies

Use of Policies

- Provide an upper layer of governance
- Separation of strategy from tactical concerns
- An engine is required for processing policy expressions

Ponder\textsuperscript{2} engine and PonderTalk

- An emerging technology from Imperial College London
  - Provides a common architectural pattern for policy application
  - Smalltalk-like policy expression language (PonderTalk)
  - Allows dynamic association of an event with a policy
  - Supports deontic obligations and authorizations
Whitestein’s A&A Business Applications

- Business Process Management -

Autonomic Business Process Management

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LS Autonomic Business Process Management (LS/ABPM)

- Convention is toward inflexible, hard-coded processes
- ABPM approach allows agile, context-sensitive *process navigation* by using Goals and Plans
  - Goals identify targets for a process, or portion of a process
  - Plans are selected dynamically to achieve goals

- Each business process has its own *autonomic controller*
  - Each autonomic controller executes its own goal-oriented business process model instance

- Processes modeled with executable GO-BPMN
Business Process Navigation (BPN)

Process Navigation with Goal-Oriented Process Models (GO-BPMN)

goals = stable
plans = changing
conditions

context-sensitive process composition at run-time

(business) goals = stable over time
actions (plans) to achieve goals change and are easily modified

process done

supervision

process efficient

time OK
cost OK
quality OK

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Business Process Navigation (BPN)

Process Modeling

**Process Engineering**
- Business Process Modeling Notation
- Business Process Execution Language
- conventional BPM
- goal-driven BPM

**Software Engineering**
- Unified Modeling Language
- Java Run-time Environment

**GO-BPMN**
- derive/generate enhance

**BPMN**
- activity diagram

**BPEL**
- BP engine

**UML 2.0**
- Java progr.
- JRE

**AML**
- derive/generate enhance

**agents**
- LS/TS RTS

**GO-BPMN**
- derive/generate enhance

**“BP agents”**
- LS/TS RTS

**AML**
- goals, plans, ...

**Java progr.**
- LS/TS Run-time Suite

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Autonomic Business Process Management

Agile Change Management

- Incorporating business processes such as
  - product change management (product life cycle management)
  - product design and engineering
  - procurement (purchasing), supplier integration/management

- Mastering business process uncertainty and change
  - High levels of run-time uncertainty
  - High variability needed to cope with different business situations

The “Pain Point”

- Design- and Run-time uncertainty and variability cannot be properly supported with current system
LS Autonomic Business Process Management (LS/ABPM)

- Process definitions can be changed at any time, even for already running processes
Autonomic BPM

LS Autonomic Business Process Management (LS/ABPM)

☐ Autonomous Factors

- Goal-Orientation separates the declarative statements defining required process behaviour from the various ways to achieve that behaviour
- Implicit, rather than conventional explicit, programming maps well to *business objectives*
- Mastering change and uncertainty through autonomous controllers provides process agility

☐ Autonomic Factors

- Building self-management within the business process logic
- Restructuring of goals and plans dynamically at runtime
  - Adaptation of process behavior to prevailing run-time conditions and business contexts
Whitestein’s A&A Business Applications

- Telecommunications -

Seamless Mobility

Data and Service Aggregation

Service Access & Provisioning Management
Seamless Mobility

LS Connection Agent (LS/CA)

- Policy Based Connection Manager
  - Connection establishment and management for multiple networking technologies: HSDPA-GPRS, WLAN, Ethernet; on request: POTS, ADSL
  - Seamless session handover between technologies (Mobile IP)
  - Rules-based decisions on handover (always best connected)
  - Autonomic self-configuration

- For laptops, PDAs, etc.

- Hybrid network support for disruptive environments
Seamless Mobility

LS Connection Agent (LS/CA)

☐ Autonomous Factors
  - Each deployment is managed by an embedded autonomous software agent

☐ Autonomic Factors
  - SC: Policy controlled configuration according to changing network conditions, location, session requirements, etc.
  - SO: Adjust connection type according to need, roaming, service-specific, cost, reduced bandwidth, etc.
  - SH: Detect faults (e.g., network cards, drivers) and automatically repair or transition to alternative connection
  - SP: Detect unauthorized alterations to obfuscated operator policies and securely obtain a refresh
LS Autonomic Service Access Management (LS/ASAM)

- Automatic negotiation-based QoS/QoE sensitive service provisioning in access networks
LS Autonomic Service Access Management (LS/ASAM)

- **Autonomous Factors**
  - Each client and network device has an embedded autonomous software agent
  - Can make decisions based on sensed network conditions, user preferences and provider policies

- **Autonomic Factors**
  - **SC**: Service provisioning adapted according to available connection types and QoS offers
  - **SO**: Optimize connection according to variable QoS and QoE
  - **SH**: Automatic session transfer to alternative connections
Data and Service Aggregation

LS Autonomic Service Composition and Orchestration

- Building dynamic value composites with Goal-Oriented logic
- Use Semantic descriptions to express the ontological relationships present in domain-specific data and services
  - Allows more effective discovery of, and reasoning about, according to semantic descriptions of business goals
- Adaptation of compositions according to the data/service availability and changing availability, requirements, or policies
- Consideration of multiple providers
  - Classic content and providers
  - Emerging WebV2.0 notion of Prosumers
Data and Service Aggregation

LS Autonomic Service Composition and Orchestration

☐ Autonomous Factors

- Each composition is controlled and guided by a goal-oriented autonomous software agent

☐ Autonomic Factors

- **SC**: Compositions are dynamically (re-)configured according to availabilities, changing requirements and policies
- **SO**: Compositions can be automatically optimized in terms of available sources
- **SH**: Compositions can be automatically repaired through discovery of replacement sources, or functionally degraded if not possible
Whitestein’s A&A Business Applications

- Logistics -

Adaptive Transportation Networks

Adaptive Supply Chain Networks

Adaptive Production Networks
Real-Time Optimized Planning

Inter-related via the Supply Chain

- Mesh of relationships between an Enterprise, its suppliers and customers

Agent-driven Optimized Resource Planning
Adaptive Transportation Networks

Customer: DHL
Adaptive Transportation Networks

Continuous, real-time cost-based route optimization

- DHL’s Pain point: Dynamic TSP problem
Adaptive Transportation Networks

Europe-wide network of distributed route planners

- Optimized allocation of 40,000 orders
- to 15,000 trucks
- by 300 dispatchers
- Per day
- and with each order changing at least once
Adaptive Transportation Networks

Continuous, real-time cost-based route optimization

- Distributed coordination

- Multiple Pick up and Delivery Problem with Time Windows (mPDPTW)
  - Continuously produce feasible schedules in real-time

- Order exchange via combinatorial goal-directed auctions

- Real-time data feeds
Adaptive Transportation Networks

LS Adaptive Transportation Networks (LS/ATN)

- **Autonomous Factors**
  - Optimization problem space is automatically partitioned, distributed across a population of goal-directed autonomous agents and solved concurrently
  - Collaboration allows sub-solutions to be consolidated

- **Autonomic Factors**
  - **SC**: Automatic adjustment of deployment according to geographics
  - **SO**: Real-time data-feeds from vehicles assist route-plan optimization
  - **SH**: Concurrent simulations *validate* route plans with feedback to tune the optimizer
Adaptive Production Networks

LS Adaptive Production Networks (LS/APN)

- Optimization of production machinery scheduling
- Replacement of conventional static planning tools with real-time dynamic scheduling
  - Managing incoming orders vs. available production capacity
- Ability to identify and resolve bottlenecks continuously and preemptively
  - Reduce set-up and waiting times, and inventory levels
  - Increase throughput and performance
- Automatic generation of solution alternatives
  - Real-time, tactical and strategic planned through forward simulation planning
Adaptive Production Networks

Market-based control

- Orders are represented as agents
- Machines are represented as agents
- Agents negotiate directly with one another with different goals
- Orders: Minimize turn-around time
- Machines: Maximize extent of utilization & throughput
Adaptive Production Networks

Identify alternative processes

- Continuous situation simulation allows immediate decisions from identified alternative scenarios

Original Plan

Alternative 1

Alternative 2

Alternative 3

Urgent Order

Rejected due to failure to meet schedule

Optimal solution when concerned with utilization capacity and adherence to schedule

Optimal solution when concerned primarily with adherence to reprioritized schedule
Adaptive Production Networks

LS Adaptive Production Networks (LS/APN)

- Autonomous Factors
  - Each order and each machine is represented by an autonomous agent.
  - Inter-agent collaboration used to (re-)negotiate schedule solutions in accordance with changing orders, usage constraints, production scheduling and operator availability

- Autonomic Factors
  - **SC**: Automatic adjustment of deployment as production site grows (or shrinks)
  - **SO**: Continuous optimization of schedules
  - **SH**: If machinery breaks down the production schedule will automatically re-plan to compensate
Whitestein’s A&A Business Applications

- Control -

Autonomic Machine Control

Autonomic Traffic Control
Embedded Machine Control

LS Autonomic Machine Control (LS/AMC)
- Embedded autonomous control elements
- Local control and distributed coordination

Production Example
- Modular soldering machine
- Modules are autonomous and coordinate dynamically
Embedded Machine Control

LS Autonomic Machine Control (LS/AMC)

☐ Autonomous Factors

- Each module in a deployment is managed by an embedded autonomous software agent
- Each agent uses goals to perform its local operations in coordination with others

☐ Autonomic Factors

- **SC**: Each agent adapts the operation of the module it is responsible for
- **SO**: Optimization is achieved through overall distributed coordination to maximize performance
- **SH**: Not available due to limitations imposed by scarce resources
Distributed Machine Control

LS Autonomic Traffic Control (LS/ATC)

- Controller per intersection
- Distributed coordination
- Predictive estimations

⇒ Reduced waiting times
⇒ Reduced pollution
Distributed Machine Control

LS Autonomic Machine Control (LS/AMC)

- Autonomous Factors
  - Each intersection installation has an embedded autonomous controller
  - Acts only in coordination with other controllers
  - Performs local queuing analysis (imaging) and shares findings

- Autonomic Factors
  - SC: System is configured dynamically via cooperation
  - SO: Continuous optimization to find best sequence solution
  - SH: Failure of one intersection can result in others adapting to compensate for (and/or control) changes in traffic flow
  - SP: Constraints ensure sequences are safe
A²C systems are spreading rapidly

(and have been for some time)

- Autonomous and Autonomic are two aspects of the same ideological and technological stance

- They are intuitively understandable concepts for business, in part because of their biological foundation

- They are increasingly finding their way into many aspects of software engineering and multiple business sectors
Gartner Hype Curve

We are (arguably) somewhere here
Thank you.