Agents and Artifacts: The A&A Meta-model for Multiagent Systems

Multiagent Systems LS Sistemi Multiagente LS

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Ingegneria Due Alma Mater Studiorum—Università di Bologna a Cesena

Academic Year 2007/2008





- Epistemological Premises
 - How Much Science in Computer Science & MAS?
 - On the Notion of Definition

- 2 Agents & Artifacts: Definitions & Conceptual Framework
 - On the Notion of Agent in the A&A Meta-model
 - On the Notion of Artifact in the A&A Meta-model
 - MAS Engineering with A&A Artifacts
 - A&A Artifacts for Cognitive Agents
 - On the Notion of MAS in the A&A Meta-model





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Many different & diverging definition for the notion of agent around

- Typically, a list of not well-defined properties
- "Definitory" properties are often indistinguishable from desirable ones
- Orthogonality between defining features is not even considered

- We should first make clear what are the required / desirable properties of a definition
- Only after, try to define our entities





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From Wikipedia

- A definition is a form of words (definiens) which states the meaning of a term





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- A definition is a form of words (definiens) which states the meaning of a term (definiendum)
- Definition by genus and differential
 - differentia the features that distinguish the defined thing from other thing of the same family

- A definition must set out the essential attributes of the thing defined
- Definitions should avoid circularity
- The definition must not be too wide or too narrow.
- The definition must not be obscure
- A definition should not be negative where it can be positive





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Occam's Razor

- The explanation of any phenomenon should make as few assumptions as
- In short, when given two equally valid explanations for a phenomenon, one





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- When multiple competing theories have equal predictive powers, one should select the one introducing the fewest assumptions and postulating the fewest hypothetical entities

Lex Parsimoniae

Entia non sunt multiplicanda praeter necessitatem (entities should not be multiplied beyond necessity)





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- In the sciences of nature, *phenomena* are just to be observed,
- In the sciences of artificial, noumena are to be created





- In the sciences of nature, phenomena are just to be observed, described, and possibly predicted, and noumena to be possibly understood
 - definition is just a premise to theory and explanation, to build up
- In the sciences of artificial, noumena are to be created





Explanation vs. definition

- In the sciences of nature, phenomena are just to be observed, described, and possibly predicted, and noumena to be possibly understood
 - definition is just a premise to theory and explanation, to build up models for natural systems
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- In the sciences of artificial, noumena are to be created
 - definition is the foundation for systems, and gives structure to artificial worlds
 - there, Occam's Razor and the Lex Parsimonia may apply to definition instead of theory and explanation





Lessons Learned: Definition by Genus and Differentia

Some rules of thumb

genus A definition should clearly delimit the domain of discourse

differentia A definition should allow what is in and what is out to be clearly determined

rules A definition should follow the rules for definition by genus and differentia

 essentiality, no circularity, neither wide nor narrow, no obscurity, no unneeded negativity





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Lex Parsimoniae: Autonomy

- Let us see whether other typical agent features follow / descend from this





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Lex Parsimoniae: Autonomy

- Autonomy as the only fundamental and definitory feature of agents
- Let us see whether other typical agent features follow / descend from this somehow

Computational Autonomy

- Agents are autonomous as they encapsulate (the thread of) control
- Control does not pass through agent boundaries
 only data (knowledge, information) crosses agent bour
- Agents have no interface, cannot be controlled, nor can they be invoked
- Looking at agents, MAS can be conceived as an aggregation of multiple distinct loci of control interacting with each other by exchanging information



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Action as the essence of agency

- The etimology of the word *agent* is from the Latin agens
- So, agent means "the one who acts"
- Any coherent notion of agency should naturally come equipped with a





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- Agents are literally active
- Autonomous agents encapsulate control, and the rule to govern it
- ightarrow Autonomous agents are pro-active by definition





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- → Autonomous agents are pro-active by definition
 - where pro-activity means "making something happen", rather than waiting for something to happen



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- Any "ground" model of action is strictly coupled with the context where the action takes place
- An agent comes with its own model of action
- Any agent is then strictly coupled with the environment where it lives and (inter)acts
- Agents are in this sense are situated





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Are Agents Reactive?

Situatedness and reactivity come hand in hand

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 - however, any non-trivial action model requires some form of perception of the environment—so as to check action pre-conditions, or to verify the effects of actions on the environment
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Reactivity as a (deliberate) reduction of proactivity

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Reactivity as a (deliberate) reduction of proactivity

- An autonomous agent could be built / choose to merely react to external events
- It may just wait for something to happen, either as a permanent attitude, or as a temporary opportunistic choice
- In this sense, autonomous agents may also be reactive

- Reactivity to (environment) change is a different notion.
- This mainly comes from early Al failures, and from robotics
- It stems from agency, rather than from autonomy—as discussed in the previous slide
- However, this issue will be even clearer when facing the issue of artifacts and environment design





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Action, change & environment

- Whatever the model, any model for action brings along the notion of change
 an agent acts to change something around in the MAS
- Two admissible targets for change by agent action
 agent an agent could act to change the state of another agent





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which could be either physical or virtual depending on the nature
 of the environment.





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From autonomy to society

- From a philosophical viewpoint, autonomy only makes sense when an individual is immersed in a society
 - autonomy does not make sense for an individual in isolation
 no individual alone could be properly said to be autonomous
- This also straightforwardly explain why any program in any sequential programming language is not an autonomous agent per se [Graesser, 1996, Odell, 2002]

- Single-agent systems do not exist in principle
- ullet Autonomous agents live and interact within agent societies & MAS
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 - "internal unit invocation" [Odell, 2002]
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Example: finite-state automaton with encapsulated control

- An agent might be a finite-state automaton
- Encapsulating control as an independent thread
- Equipped with state transition rules
- The criteria for the govern of control would there be embodied in terms of (finite) states and state transition rules

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Outline

- - How Much Science in Computer Science & MAS?
 - On the Notion of Definition
- Agents & Artifacts: Definitions & Conceptual Framework
 - On the Notion of Agent in the A&A Meta-model
 - On the Notion of Artifact in the A&A Meta-model
 - MAS Engineering with A&A Artifacts
 - A&A Artifacts for Cognitive Agents





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Artifacts are designed for use





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- Being aimed at the agent's use, artifacts are designed to serve some purpose
 and built as such
- When designed, they are then associated by design to their function
- Artifact function does not necessarily determine the actual use of the artifact by an agent
 - however, it incorporates the aim of the artifact designer, envisioning the artifact as potentially serving agent's purposes

Artifacts are transparent & predictable

- transparency In order to be used by agents, artifact function should be available to / understood by agents
- In order to promote agent's use, artifact behaviour should be predictable





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- An artifact has an embodied function, made repeatedly and
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 - or, to behave as it were
- What about reaction to change?
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- In order to be used, artifacts should make operations available to agents
- Operations change an artifact's state, make it behave and produce the desired effects on the environment
- Either explicitly or implicitly, an artifact exhibits its *interface* to agents, as the collection of the operations made available





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Artifacts are Situated

Artifacts & Agent Actions

- Being used, artifacts are the primary target / means of agent's action
 action is what makes agents strictly coupled with the environment
- Artifact's function is expressed in terms of change to the environment
 what the artifact actually does when used
- Artifact's model, structure & behaviour are expressed in terms of agent's actions and environment
 - artifacts are situated

Artifacts are reactive to change

- Along the same line used for agents, artifacts are then supposedly reactive to change
 - since they are structurally reactive in computational terms, this comes for free—unlike (proactive) agents





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- Agents are autonomous, artifacts are not
- Agents encapsulate control, artifacts do not
- Agents are proactive, artifacts are not
- Agents are opaque, artifacts are transparent
- Artifacts are predictable, agents are not
- Agents may have a goal / task, artifacts do not
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- Agents use artifacts, but cannot use agents
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Artifacts in the A&A Meta-model

Definition (A&A Artifact)

An A&A artifact is a *computational entity* aimed at the *use* by A&A agents genus artifacts are computational entities

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Artifacts as mediators

- Artifacts mediate between agents and the environment
- Artifacts embody the portion of the environment that can be designed and controlled to support MAS activities

Artifacts as representatives of MAS environment

- As an observable & controllable part of the environment, artifacts can be monitored along with the development of MAS activities
 - to evaluate overall MAS performance
 - to keep track of MAS history
 - to influence MAS behaviour and evolution

- Artifacts are the essential tools
 - for modelling MAS environment
 - to shape MAS environment so as to make it favourable to the development of MAS social activities

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- As mediating tools, artifacts have both an enabling and a constraining function
- enablers artifacts expand out agent's ability to manipulate and transform different objects
- constrainers the environment is perceived and manipulated by agents through the artifact not 'as such' but within the limitations set by the artifact itself
 - A simple example: an agent-oriented printer driver
 enabler enables agents to use a printer, along with a number of its options
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 - inspectability
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 - predictability
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A&A Artifacts: Inspectability

- The state of an artifact, its content (whatever this means in a specific artifact), its operations, interface and function might be all or partially available to agents through *inspectability*
- Whereas in closed MASs this information could be hard-coded in the agent—the artifact engineer develops the agents as well—, in open MASs third-party agents should be able to dynamically join a society and get aware at run-time of the necessary information about the available artifacts
- Also, artifacts are often in charge of critical MAS behaviour [Omicini et al., 2004a]: being able to inspect a part or the whole of an artifact features and state is likely to be a fundamental capability in order to understand and govern the dynamics and behaviour of a MAS





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- Controllability is an obvious extension of the inspectability property
- The operational behaviour of an artifact should then not be merely inspectable, but also controllable so as to allow MAS engineers (or even intelligent agents) to monitor its proper functioning
 - it should be possible to stop and restart an artifact working cycle, to trace its inner activity, and to observe and control a step-by-step execution
- In principle, this would largely improve the ability of monitoring, analysing and debugging the operational behaviour of an artifact at execution time, and of the associated MAS social activities as well





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A&A Artifacts: Malleability

- Also related to inspectability, malleability (also called forgeability) is a key-feature in dynamic MAS scenarios, when the behaviour of artifacts could require to be modified dynamically in order to adapt to the changing needs or mutable external conditions of a MAS
- Malleability, as the ability to change the artifact behaviour at execution time, is seemingly a crucial aspect in on-line engineering for MASs, and also a perspective key-issue for self-organising MASs



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- Differently from agents—which as autonomous entities have the freedom of behaving erratically, e.g. neglecting messages—, artifact operations, interface and function description can be used as the stable basis for a contract between an artifact and an agent
- In particular, the description of the artifact function could provide
 precise details of the outcomes of exploiting the artifact, while
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- Due to the precise characterisation that can be given to an artifact behaviour, until reaching e.g. a full operational semantics model—for instance, as developed for coordination artifacts in [Omicini et al., 2004b]—it might be feasible to automatically verify the properties and behaviour of the services provided by artifacts, for this is intrinsically easier than services provided by autonomous agents





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A&A Artifacts: Linkability

- Artifacts can be used encapsulate and model reusable services in a MAS
- To scale up with complexity of an environment, it might be interesting to compose artifacts, e.g. to build a service incrementally on top of another, by making a new artifact realising its service by interacting with an existing artifact
- To this end, artifacts should be able to invoke the operation of another artifact: the reply to that invocation will be transmitted by the receiver through the invocation of another operation upon the caller





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- Differently from an agent, which is typically seen as a point-like abstraction conceptually located to a single node of the newtwork, artifacts can also be distributed
- In particular, a single artifact can in principle be used to model a distributed service, accessible from more nodes of the net
- Using linkability, a distributed artifact can then be conceived and implemented as a composition of linked, possibly non-distributed artifacts—or viceversa, a number of linked artifacts, scattered through a number of different physical locations could be altogether seen as a single distributed artifact
- Altogether, distribution and linkability promote the *layering* of artifact engineering—as sketched in [Molesini et al., 2006]





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Levels of Use of Artifacts

Co-ordination: both intelligent and non-intelligent agents could coordinate

Any agent (either intelligent or not) could simply exploit artifacts to achieve its own goals by simply taking artifacts as they are, and use them

Co-operation: intelligent agents could change artifacts to change MAS

Intelligent agents could possibly reason about the nature of the artifacts as well as on the level of achievement of their goals, and take the chance to change or adapt the artifacts, or even to create new ones whenever useful and possible as the result of either an individual or a social activity

Co-operation: MAS engineers could embody social intelligence in artifacts

In the same way, MAS engineers can use artifacts to embody the "social intelligence" that actually characterises the systemic/synergistic (as opposed to compositional) vision of MAS, but also to observe, control, and possibly change MAS social behaviour [Ciancarini et al., 2000]





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Agents & Artifacts Interacting

Aspects of agent-artifact relationship





Agents & Artifacts Interacting

Aspects of agent-artifact relationship

use An agent can use an artifact, according to its use goal, associating it with a destination

aware use because the agent is aware of the artifact's function unaware use because the artifact's use is encoded in the agent by the programmer / designer

selection An agent can select an artifact for future use, according to its use-value goal, reasoning about its possible future destinations and use goals construction / manipulation An agent can modify an artifact to adapt its function to some required use-value goals and to its possible future destinations

 or, an agent can create ex-novo a new artifact with an agent-designed function according to some required use-value goals and to its possible future destinations





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Aspects of agent-artifact relationship

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Agents, artifacts & operations

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Artifact's manuals for intelligent agents

- Operations cannot be invoked in any order
- Artifact's state & behaviour, along with the effects of agent's actions on the environment via the artifact, depend on the execution order of operations
- operating instructions *Operating instructions* are a description of the procedure an agent has to follow to meaningfully interact with an artifact over time
 - which should of course be coupled with usage interface
 - Operating instructions are a description of the possible usage protocols, i.e. sequences of operations that can be invoked on the artifact, in order to exploit its function
 - Besides a syntactic information, they can also embed some sort of semantic information for rational agents
 - rational agents can use such information for their practical reasoning
 - Artifacts are conceptually similar to devices used by human
 - operation instructions play for agents a role similar to a manual for a human—which a human
 reads to know how to use the device on a step-by-step basis, and depending on the expected
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A&A: Definitions & Conceptual Framework

A&A Artifacts: Operating Instructions

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Agents, artifacts & function

- Agents should be provided with a description of the functionality provided by the artifact
 - which agents essentially use for artifact selection

function description Artifacts could then be equipped with a *function description*(or, a *service description*), (formally) describing the function / service that the artifact is designed to provide agents with

 differently from operating instructions, which describes how to exploit an artifact, function description describes what to obtain from an artifact

An example

When modelling a sensor wrapper as an artifact, we may easily think of the operations for sensor activation and inspection as described via usage interface and operations instructions, while the information about the sensory function itself being conveyed through function description of the sensor wrapper

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Outline

- - How Much Science in Computer Science & MAS?
 - On the Notion of Definition
- Agents & Artifacts: Definitions & Conceptual Framework
 - On the Notion of Agent in the A&A Meta-model
 - On the Notion of Artifact in the A&A Meta-model
 - MAS Engineering with A&A Artifacts
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MAS in the A&A Meta-model

Definition (A&A MAS)

An A&A MAS is a *computational systems* made of agents and artifacts genus MAS is computational system

A constructive definition

- Based on the previous definitions
- Also based on on the (primitive) notion of system as well





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- MAS are made of agents & artifacts
- Both agents & artifacts are situated computational entities
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- A MAS is always immersed within an environment
- A MAS cannot be conceived / modelled / designed in a separate way with respect to its environment





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- Agents are pro-active, artifacts are reactive
- Agents are autonomous entities, artifacts have functions





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Admissible interactions within a MAS

- MAS are made of agents & artifacts
- Two fundamental entities give raise to four different sorts of admissible interactions communication agents *speak* with agents
 - operation agents *use* artifacts
 - composition artifacts *link* with artifacts
 - presentation artifacts manifest to agents

- Defining a system is to define a boundary—the same holds for a MAS, of course
- Interactions occur within and without the boundarie
- MAS interaction with the environment
- Depending on the desired level of abstraction, we may attribute environment interactions to either individual agents & artifacts, or to the MAS as a whole





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What is an open system?

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- To define one single MAS, we need a characterising criterion
- The very notion of system means there is a coherent way to interpret
 the overall set of components as a whole, and to determine whether a
 given component belongs to a given MAS
- Characterising a single MAS then means firstly to define a criterion according to which an agent / an artifact could be said either to belong or not to a given MAS
 - hopefully in a univocal way
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Multiagent Systems LS Sistemi Multiagente LS

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Academic Year 2007/2008



