Outline

Multi-Agent Oriented Programming – Environment Oriented Programming – The CArtAgO Platform

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Origins and Fundamentals

- 2 Environment Oriented Programming
- Agent & Artifact Model
- CArtAgO
- Programming Artifacts
- Programming Jason Agents & Artifacts

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Notion of Environment in MAS

- The notion of environment is intrinsically related to the notion of agent and multi-agent system
 - "An agent is a computer system that is situated in some environment and that is capable of autonomous action in this environment in order to meet its design objective" [Wooldrige and Jennings, 1995]
 - "An agent is anything that can be viewed as perceiving its environment through sensors and acting upon the environment through effectors." [Russell and Norvig, 2003]
- This notion includes both physical and software environments

Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts Classic Properties of Environment in MAS

- Basic classification [Russell and Norvig, 2003]
 - Accessible versus inaccessible: indicates whether the agents have access to the complete state of the environment or not
 - Deterministic versus non deterministic: indicates whether a stage change of the environment is uniquely determined by its current state and the actions selected by the agents or not
 - *Static* versus *Dynamic*: indicates whether the environment can change while an agent deliberates or not
 - Discrete versus Continuous: indicates whether the number or percepts and actions are limited or not
- Further classification [Ferber, 1999]
 - Centralized versus Distributed: indicates whether the environment is a single monolithic system or a set of cells or places assembled in a network
 - *Generalized* versus *Specialized*: indicates whether the environment is independent of the kind of actions that can be performed by agents or not.

Action Models

Example of "Agents in Environment" Approach

- Action defined as a transition of the environment state:
 - from an observational point of view, the result of the behavior of an agent -its action- is directly modelled by modifying the environmental state variables
 - → not fully adequate for modelling Multi-Agent Systems: several agents are acting concurrently on a shared environment (concurrent actions)
- Influence & reactions [Ferber and Muller, 1996]: clear distinction between the products of the agents' behavior and the reaction of the environment
 - influences come from inside the agents and are attempts to modify the course of events in the world
 - *reactions* are produced by the environment by combining influences of all agents, given the local state of the environment and the laws of the world
- → handling simultaneous activity in the MAS

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Example of "Environment in Agents" Approach

MOVINGBEHAVIOR METHODSFOR: PRIVATE-PRIMITIVES
PRIMCHOOSEARANDOMPLACE
PLACES <collection> P <agentsplace> NOPLACES </agentsplace></collection>
P:=SELF PLACE.
P ISNIL IFTRUE: [^NIL].
NOPLACES:=P NONOBSTACLENEIGHBOURS.
PLACES:=NOPLACES SELECT: [:PP SELF CANHEADTO: PP].
PLACES ISEMPTY IFTRUE: [PLACES := NOPLACES].
^PLACES AT: ((RND NEXT) * (PLACES SIZE - 1)) ROUNDED + 1

Example of MANTA Programming [Drogoul, 2003]

inputs:	state, the initial state of the environment
	UPDATE-FN, function to modify the environment
	agents, a set of agents
	<i>termination</i> , a predicate to test when we are done
repeat	
for	each agent in agents do
	$PERCEPT[agent] \leftarrow GET-PERCEPT(agent, state)$
end	
for	each agent in agents do
	ACTION[agent] \leftarrow PROGRAM[agent](PERCEPT[agent])
end	
stat	$e \leftarrow \text{UPDATE-FN}(actions, agents, state)$
	rmination(state)

[Russell and Norvig, 2003]

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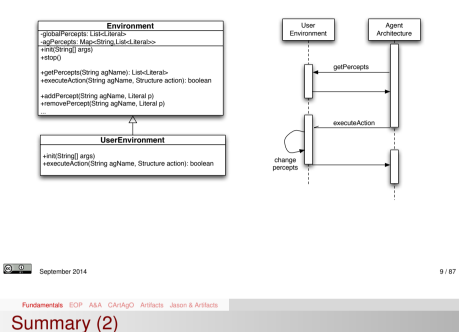
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- Agent-Oriented Programming perspective
 - languages / platforms for programming agents and MAS
 - Agent-0, Placa, April, Concurrent Metatem, ConGolog / IndiGolog, AgentSpeak, AgentSpeak(L) / Jason, 3APL, IMPACT, Claim/Sympa, 2APL, GOAL, Dribble, etc
 - Jack, JADE, JADEX, AgentFactory, Brahms, JIAC, etc
- Environment support
 - typically minimal: most of the focus is on agent architecture & agent communication
 - in some cases: basic environment API: for "customising" the MAS with a specific kind of environment

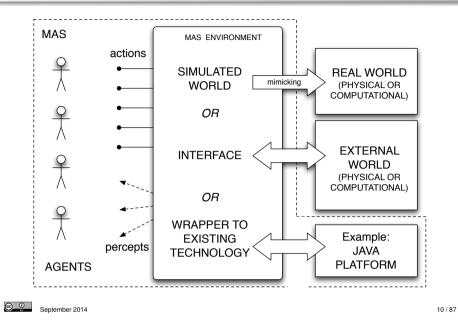
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Environment in the Jason Platform



- In most cases, no direct support.
- ✓ Indirectly supported by lower-level implementing technology (e.g. Java)
- In some cases, first environment API
- \rightsquigarrow useful to create simulated environments or to interface with external resources
 - simple model: a single / centralised object
 - defining agent (external) actions: typically a static list of actions, shared by all the agents
 - generator of percepts: establishing which percepts for which agents

Summary (1)



Origins and Fundamentals
 Environment Oriented Programming
 Agent & Artifact Model
 CArtAgO

5 Programming Artifacts

Programming Jason Agents & Artifacts

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Environment as a first-class abstraction in MAS

- Considering environment as an explicit part of the MAS
- Providing an exploitable design and programming abstraction to build MAS applications
- Outcome
 - Clear distinction between the responsibilities of the agent and those of the environment
 - Separation of concerns
- Improving the engineering practice with three support levels
 - basic interface support
 - abstraction support
 - interaction-mediation support

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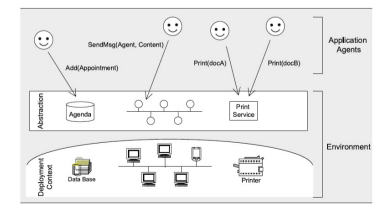
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Abstraction Support

Bridges the conceptual gap between the agent abstraction and low-level details of the deployment context

• Shields low-level details of the deployment context



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Basic Interface Support

The environment enables agents to access the deployment context

- i.e. the hardware and software and external resources with which the MAS interacts
- e.g. sensors and actuators, a printer, a network, a database, a Web service, etc.

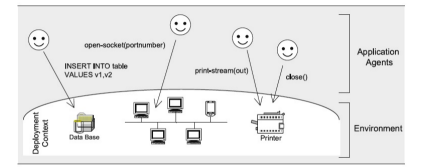


Figure from [Weyns et al., 2007] © 0

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- Regulate the access to shared resources
- Mediate interaction between agents

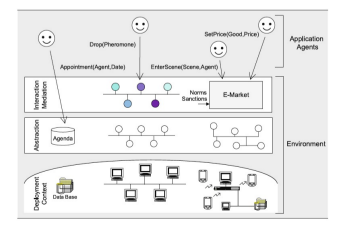


Figure from [Weyns et al., 2007]

Environment Definition Revised

Environment Definition [Weyns et al., 2007]

The environment is a first-class abstraction that provides the surrounding conditions for agents to exist and that mediates both the interaction among agents and the access to resources

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Highlights 1/2

- First-class abstraction
 - Environment as an independent building block in the MAS,
 - encapsulating its own clear-cut responsibilities, irrespective of the agents
- The environment provides the *surrounding conditions* for agents to exist
 - environment as an essential part of every MAS
 - the part of the world with which the agents interact, in which the effects of the agents will be observed and evaluated

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Highlights 2/2

- Environment as a glue
 - on their own, agents are just individual loci of control.
 - to build a useful system out of individual agents, agents must be able to interact
 - the environment provides the glue that connects agents into a working system
- The environment *mediates* both the interaction among agents and the access to resources
 - it provides a medium for sharing information and mediating coordination among agents
 - as a mediator, the environment not only *enables interaction*, it also *constrains it*
 - as such, the environment provides a design space that can be exploited by the designer

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Responsibilities 1/3

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- Structuring the MAS
 - the environment is a shared "space" for the agents, resources, and services which structures the whole system
- in terms of:
 - physical structure
 - refers to spatial structure, topology, and possibly distribution
 - interaction structure
 - refers to infrastructure for message transfer, infrastructure for stigmergy, or support for implicit communication
 - social structure
 - refers to the embodiement of the organizational structure within the environment

Responsibilities 2/3

- Embedding resources and services
 - resources and services can be situated either in the physical structure or in the abstraction layer introduced by the environment
 - the environment should provide support at the abstraction level shielding low-level details of resources and services to the agents
- Encapsulating a *state* and *processes*
 - besides the activity of the agents, the environment can have processes of its own, independent of agents
 - example: evaporation, aggregation, and diffusion of digital pheromones
 - It may also provide support for maintaining agent-related state
 - for example, the normative state of an electronic institution or tags for reputation mechanisms

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Responsibilities 3/3

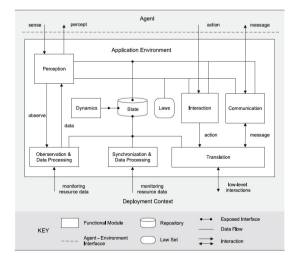
- Ruling and governing function
 - the environment can define different types of rules on all entities in the MAS.
 - constraints imposed by the domain at hand or laws imposed by the designer
 - may restrict the access of specific resources or services to particular types of agents, or determine the outcome of agent interactions
 - preserving the agent system in a consistent state according to the properties and requirements of the application domain
- Examples
 - coordination infrastructures
 - e-Institutions

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Reference Abstract Architecture



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Approaches

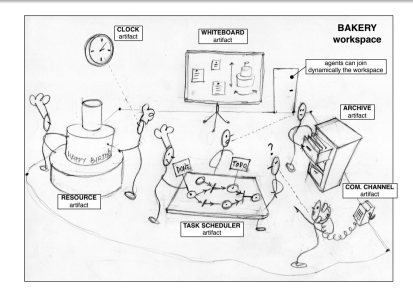
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- Looking for general-purpose approaches for conceiving, designing, programming, executing the environment as agents' world
 - orthogonality
 - generality
 - expressiveness
- Uniformly integrating different MAS aspects
 - coordination, organisation, institutions, ...
- Examples of concrete models and technologies
 - AGRE/AGREEN/MASQ [Baez-Barranco et al., 2007]
 - GOLEM [Bromuri and Stathis, 2007]
 - A&A, CArtAgO [Ricci et al., 2007]

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Background Human Metaphor



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Fundamentais EOP A&A CArtAgO Artifacts Jason & Artifacts Agent & Artifacts (A&A) Basic Concepts

Programming Jason Agents & Artifacts

Origins and Fundamentals

Agent & Artifact Model

6 Programming Artifacts

CArtAgO

2 Environment Oriented Programming

Agents

- autonomous, goal-oriented pro-active entities
- create and co-use artifacts for supporting their activities,
 - besides direct communication

Artifacts

- non-autonomous, function-oriented, stateful entities
 - controllable and observable
- modelling the tools and resources used by agents
 - designed by MAS programmers

Workspaces

- grouping agents & artifacts
- defining the topology of the computational environment

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Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts A&A Programming Model Features

Abstraction

• artifacts as first-class resources and tools for agents

Modularisation

artifacts as modules encapsulating functionalities, organized in workspaces

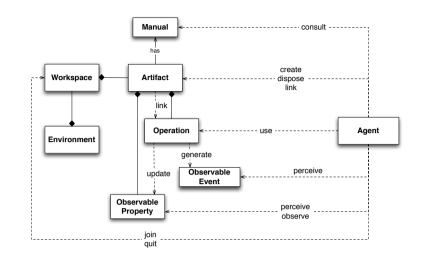
Extensibility and openness

• artifacts can be created and destroyed at runtime by agents

Reusability

 artifacts (types) as reusable entities, for setting up different kinds of environments

A&A Meta-Model in more Details

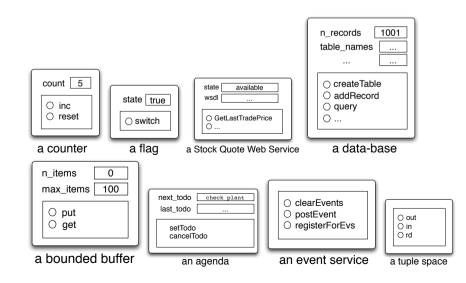


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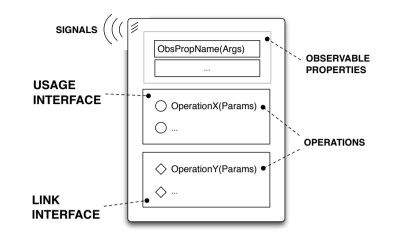
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A World of Artifacts



Artifact Abstract Representation



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Individual or Personal Artifacts

- designed to provide functionalities for a single agent use
- e.g. agenda for managing deadlines, a library, ...

Social Artifacts

- designed to provide functionalities for structuring and managing the interaction in a MAS
- coordination artifacts, organisation artifacts, ...
- e.g. blackboard, game-board, ...

Boundary artifacts

- to represent external resources/services (e.g. a printer, a Web Service)
- to represent devices enabling I/O with users (e.g. GUI, Console, etc)

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Actions/Percepts in Artifact-Based Environments

Explicit semantics refined by the (endogenous) environment:

- success/failure semantics, execution semantics,
- actions and Percepts constitute the *Contract* (in the Software Engineering meaning) provided by the environment

Action Repertoire (actions < -> artifacts' operations)

- is given by the dynamic set of operations provided by the overall set of artifacts available in the workspace
- can be changed by creating/disposing artifacts.

Percept Repertoire (percepts < -> artifacts' obs. prop.+signals)

- is given by the dynamic set of *properties* representing the state of the environment and by the *signals* concerning events signalled by the environment
- can be changed by creating/disposing artifacts.

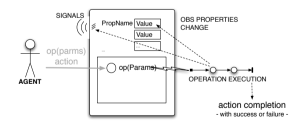
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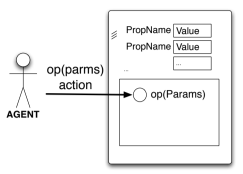
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Interaction Model: Operation Execution (2)



- Operation execution is:
 - a process structured in one or multiple transactional steps
 - asynchronous with respect to agent ...which can proceed possibly reacting to percepts and executing actions of other plans/activities
- Operation completion causes action completion, generating events with success or failure, possibly with action feedbacks

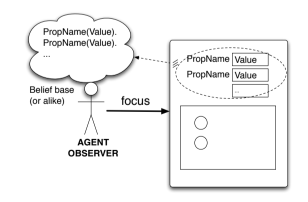
Interaction Model: Operation Execution (1)



- Performing an action corresponds to triggering the execution of an operation
 - $\bullet \, \rightsquigarrow$ acting on artifact's usage interface

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Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts Interaction Model: Observation (1)



Agents can dynamically select which artifacts to observe
 predefined focus/stopFocus actions

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Interaction Model: Observation (2)

PropName(Value). PropName(Value). Belief base (or alike) AGENT OBSERVER

- By focussing an artifact
 - observable *properties* are mapped into agent dynamic knowledge about the state of the world, as percepts (e.g. belief base)
 - *signals* are mapped into percepts related to observable events

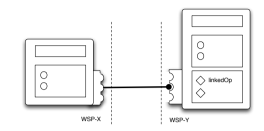
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Artifact Manual

- Agent-readable description of artifact's...
 - functionality
 - what functions/services artifacts of that type provide
 - operating instructions
 - how to use artifacts of that type
- Towards advanced use of artifacts by intelligent agents
 - dynamically choosing which artifacts to use to accomplish their tasks and how to use them
 - strong link with Semantic Web research issues
- Work in progress
 - defining ontologies and languages for describing the manuals

Artifact Linkability



- Basic mechanism to enable inter-artifact interaction
 linking artifacts through interfaces (link interfaces)
 - operations triggered by an artifact over an other artifact

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- Useful to design & program distributed environments
 - realised by set of artifacts linked together
 - possibly hosted in different workspaces

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- Origins and Fundamentals
- 2) Environment Oriented Programming
- Agent & Artifact Model

4 CArtAgO

5 Programming Artifacts

Programming Jason Agents & Artifacts

CArtAgO

- CArtAgO framework / infrastructure
 - environment for programming and executing artifact based environments
 - 2 Java-based programming model for defining artifacts
 - set of basic API for agent platforms to work within artifact-based environment
- integration with agent programming platforms: available bridges for Jason, Jadex, AgentFactory, simpA, ongoing for 2APL and Jade
- Distributed and open MAS: workspaces distributed on Internet nodes
- Agents can join and work in multiple workspace at a time (Role-Based Access Control (RBAC) security model)
- Open-source technology
 - available at http://cartago.sourceforge.net

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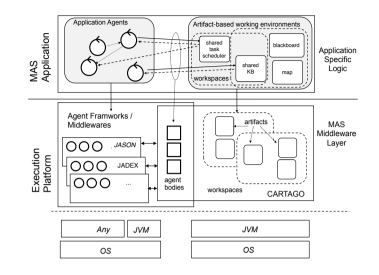
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Pre-defined Artifacts

- Each workspace contains by default a predefined set of artifacts
 - providing core and auxiliary functionalities
 - i.e. a pre-defined repertoire of actions available to agents...
- Among the others
 - workspace, type: cartago.WorkspaceArtifact
 - functionalities to manage the workspace, including security
 - operations: makeArtifact, lookupArtifact, focus,...
 - node, type: cartago.NodeArtifact
 - core functionalities related to a node
 - operations: createWorkspace, joinWorkspace, ...
 - \bullet console, $type \ \mbox{cartago.tools.Console}$
 - operations: println,...
 - blackboard, **type** cartago.tools.TupleSpace
 - operations: out, in, rd, ...
 -



CArtAgO Architecture



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Origins and Fundamentals

- 2 Environment Oriented Programming
- 3 Agent & Artifact Model
- 4 CArtAgO

Programming Artifacts Observable Property

- Operations
- Links between Artifacts

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artifact

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Change of property

corresponding field

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Defining an Artifact

- An artifact type extends the cartago.Artifact class
- An artifact is composed of:
 - state variables: class instance fields
 - *observable properties* with a set of primitives to define/update/.. them
 - signal primitive to generate signals
 - operation controls: methods annotated with @OPERATION
 - The operation init is the operation which is automatically executed when the artifact is created (analogous to constructor in objects).
 - *internal operations*: operations triggered by other operations, methods annotated with @INTERNAL_OPERATION

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→ getObsProperty(String name).updateValue(Object value)

• the specified value must be compatible with the type of the

 the value of the property is updated with the new value
 an event is generated (content is the value of the property) property_updated(PropertyName,NewValue,OldValue)
 the event is made observable to all the agents focussing the

• await primitive to define the operation steps

Change of the value of a property using primitive

or updateObsProperty(String name, Object value)

 guards - both for operation controls and operation steps -: methods annotated with @GUARD

Observable property

- Observable property is defined by a name and a value.
- The value can change dynamically according to artifact behaviour.
- The change is made automatically observable to all the agents focussing the artifact.
- Defined by using defineObsProperty, specifying
 - the name of the property
 - the initial value (that can be of any type, including objects)
- Accessed by
 - getObsProperty
 - updateObsProperty

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count 5

 \bigcirc inc

Example

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USAGE INTERFACE:
<pre>inc: { op_exec_started(inc),</pre>
count(X),
op_exec_completed(inc)

Example

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<pre>public class Counter extends Artifact { void init() {</pre>
<pre>defineObsProperty("count",0);</pre>
}
<pre>@OPERATION void inc() {</pre>
<pre>int count = getObsProperty("count").intValue();</pre>
updateObsProperty("count",count+1);
}
}



Example (revisited)



OBSERVABLE PROPERTIES: count: int

USAGE INTERFACE: inc: { op exec started(inc), count(X), op exec completed(inc) }

Example



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Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts Observable Property Operations Links between Artifacts **Observable Events**

Observable events are generated by default:

• op execution completed, op execution failed, op execution aborted ...

Observable event can be generated explicitly, within an operation by the method

- \rightarrow signal(String evType, Object variable params)
- Generated event is a tuple, with *evType* label, composed of the sequence of passed parameters
- Generated event can be observed by
 - the agent responsible of the execution of the operation
 - all the agents observing the artifact
- \rightarrow signal(AgentId id, String evType, Object variable params)
- Generated event is perceivable only by the specified agent that must be observing the artifact, anyway.

Operations

- Operation op(param1,param2,...) is defined as:
 - a method op, in the artifact class returning void
 - annotated with @OPERATION
- Parameters can be input and/or output operation parameters
 - Output operation parameters (OpFeedbackParam<T>) can be used to specify the operation results and related action feedback
- Operation can be composed of zero, one or multiple atomic computational steps
- init method (defined or not as an operation) is called at the initialisation of the artefact.

Example

```
public class Counter extends Artifact {
  int count; // state variable
  void init() { count = 0; }
  @OPERATION void inc(OpFeedbackParam<Int> res)
      { res.set(++count); }
}
```

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Example

```
public class Count extends Artifact {
   int count;
   void init() { count = 0; }
   @OPERATION void inc() {
      count++;
      signal("new_value", count);
```

Observable Events (cont'ed)

Example of Observable Events

Failed primitive

- failed(String failureMsg)
- failed(String failureMsg, String descr, Object... args)

An action feedback is generated, reporting a failure msg and optionally also a tuple descr(Object...) describing the failure.

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```
public class BBuffer extends Artifact {
  private LinkedList<Item> items;
  private int nmax:
  void init(int nmax) {
     items = new LinkedList<Item>();
     this.nmax = nmax;
     defineObsProperty("n_items",0);
   @OPERATION(guard="bufferNotFull") void put(Item obj) {
     items.add(obj);
     getObsProperty("n_items").updateValue(items.size());
   @OPERATION void get(OpFeedbackParam<Item> res) {
     await("itemAvailable");
     Item item = items.removeFirst();
     res.set(item);
     getObsProperty("n_items").updateValue(items.size());
  @GUARD boolean bufferNotFull(Item obj)
     { return items.size() < nmax; }
   @GUARD boolean itemAvailable() { return items.size() > 0; }
```

Example

```
public class BoundedCounter extends Artifact {
    private int max;
    void init(int max) {
        defineObsProperty("count",0);
        this.max = max;
    }
    @OPERATION void inc() {
        ObsProperty prop = getObsProperty("count");
        if (prop.intValue() < max) {
            prop.updateValue(prop.intValue()+1);
            signal("tick");
        } else {
            failed("inc failed","inc_failed","max_value_reached",max);
        }
    }
}</pre>
```

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Operation Guards

Guard on an operation is specified as:

- a *boolean* method annotated with @GUARD, having the same number and type of parameters of the guarded operation
- Its name is included as the attribute guard of the @OPERATION annotation
- or used as parameter of the method await in the body of the operation
- The operation will be enabled only if (when) the guard is satisfied

Example

```
public class MyArtifact extends Artifact {
    int m;
    void init() { m=0; }
    @OPERATION(guard="canExecOp1") void op1() { ... }
    @OPERATION void op2() { m++; }
    @GUARD boolean canExecOp1() { return m == 5; }
}
```

Example: Bounded Buffer with Guarded Operations

n_items 0 max_items 100 O put O get	<pre>public class BBuffer extends Artifact { private LinkedList<ttem> items; private int nmax; void init(int nmax) { items = new LinkedList<ttem>(); defineObsProperty("max_items",nmax); defineObsProperty("n_items",0); } }</ttem></ttem></pre>	
OBSERVABLE PROPERTIES:	<pre>@OPERATION(guard="bufferNotFull") void put(Object obj) { items.add(obj); getObsProperty("n_items").updateValue(items.size()); } @GUARD boolean bufferNotFull(Item obj) { int maxItems = getObsProperty("max_items").intValue(); return items.size() < maxItems;</pre>	
max_items: int USAGE INTERFACE:	<pre>} @OPERATION(guard="itemAvailable") void get() { Object item = items.removeFirst(); getObsProperty("n_items").updateValue(items.size()); signal("new item",item");</pre>	
<pre>put(item:Item) / (n_items < max_items): {}</pre>	<pre>signal(new_ltem,,tem); } @GUARD boolean itemAvailable() { return items.size() > 0; } }</pre>	
<pre>get / (n_items >= 0) : { new_item(item:Item),}</pre>		

Multi-step Operation

Structured (non-atomic) operations are implemented with

- one @OPERATION representing the entry point
- one or multiple transactional steps, possibly with guards
- await primitive to define the steps

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Example of Multi-step Operation

<pre>public class MyArtifact extends Artifact { int internalCount; @OPERATION void opWithResults(double x, double y,</pre>
<pre>OpFeedbackParam<double> sum, OpFeedbackParam<double> sub) { sum.set(x+y); sub.set(x-y);</double></double></pre>
}
<pre>@OPERATION void structureOp(int ntimes) { internalCount=0;</pre>
<pre>signal("step1_completed");</pre>
<pre>await("canExecStep2", ntimes);</pre>
<pre>signal("step2_completed", internalCount);</pre>
}
<pre>@OPERATION void update(int delta) { internalCount += delta;</pre>
}
<pre>@GUARD boolean canExecStep2(int ntimes) { return internalCount >= ntimes;</pre>
}
}

Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts Observable Property Operations Links between Artifacts Example: Simple synchronisation artifact

all_ready [false]	<pre>bblic class SimpleSynchronizer extends Artifact { int nReady, nParticipants; void init(int nParticipants) { defineObsProperty("all_ready",false); nReady = 0; this.nParticipants = nParticipants; } @OPERATION void ready() { // to synch nReady++;</pre>
OBSERVABLE PROPERTIES:	<pre>await("allReady"); getObsProperty("all_ready").updateValue(true)</pre>
all_ready: {true,false}	<pre>}</pre>
USAGE INTERFACE:	<pre>@GUARD booolean allReady() { return nReady >= nParticipants;</pre>
<pre>ready / true: { op_exec_completed } }</pre>	}

<u>()</u>

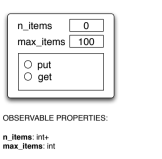
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Example: Bounded Buffer with Guarded Steps

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Temporal Guards on Operation Steps



USAGE INTERFACE:

put(item:Item) / (n_items < max_items): {...}

get / (n_items >= 0) :
 { new_item(item:Item),...}

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@OPERATION void init(int nmax) { items = new LinkedList<Item>(); defineObsProperty("max_items",nmax); defineObsProperty("n_items",0); @OPERATION void put (Object obj) { await("bufferNotFull", obj); items.add(obi); getObsProperty("n_items").updateValue(items.size()); , @GUARD boolean bufferNotFull(Item obj) { int maxItems = getObsProperty("max_items").intValue(); return items.size() < maxItems; OPERATION void get() { await("itemAvailable"): Object item = items.removeFirst(); getObsProperty("n_items").updateValue(items.size()-1); signal("new_item",item); @GUARD boolean itemAvailable() { return items.size() > 0; }

public class BBuffer extends Artifact (

private LinkedList<Item> items;
private int nmax;

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Example of Temporally Guarded Operation

```
public class Clock extends Artifact {
   boolean working;
   final static long TICK_TIME = 100;
   void init() {
      working = false;
   @OPERATION void start() {
      if (!working) { working = true; execInternalOp("work");
   } else {
      failed("already_working"); }
   @OPERATION void stop() {
      working = false;
   @INTERNAL_OPERATION void work() {
      while (working) {
          signal("tick");
          await time (TICK TIME);
      }
```

- Specified with await_time primitive
- parameter indicates the number of milliseconds that must elapse before the step could be executed, after having being triggered
- its value is a long value greater than 0

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Link Interface

- Set of operations that can be triggered by an artifact on another artifact
- Operations are annotated with @LINK (can be composed by multiple steps, can generate events, etc.)

Example

```
public class LinkableArtifact extends Artifact {
    int count;
    void init() { count= 0; }
    @LINK void inc() {
        log("inc invoked."); count++;
        signal("new_count_value",count);
    }
}
```

 Call of the operation from the linking Artifact is done using the execLinkedOp primitive.

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Linking Artifacts

- Executing execLinkedOp triggers the operation
- Once triggered, linked operation execution is the same as normal operations
- The only difference is:
 - the events that are generated by a linked operations, are made observable to the agent using or observing the artifact that triggered the execution of the link operation
 - In the case of a chain, with an agent X executing an operation on an artifact, which links the operation of an artifact B, which links an operation of an artifact C, all the observable events generated by B and C linked operations are made observable to X

- Origins and Fundamentals
- 2 Environment Oriented Programming
- 3 Agent & Artifact Model
- 4 CArtAgO
- 5 Programming Artifacts
- Programming Jason Agents & Artifacts

Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts he Simplest Artifact	Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts Jason Agents using the Simplest Artifact
count 5 OBSERVABLE PROPERTIES: ount: int USAGE INTERFACE: inc: {op_exec_started(inc), count(X), op_exec_completed(inc) }	<pre>!create_and_use. +!create_and_use : true <- !setupTool(Id);</pre>
<pre>public class Counter extends Artifact { void init() { defineObsProperty("count",0); } @OPERATION void inc() { int count = getObsProperty("count").intValue(); getObsProperty("count").updateValue(count+1); }</pre>	<pre>inc; // second use specifying the id inc [artifact_id(Id)]. +!setupTool(C): true <- makeArtifact("ourCount", "Counter",C).</pre>

Jason Agents observing the Simplest Artifact (2)

!observe.			
<pre>+!observe : true <- ?myTool(C); // query goal focus(C).</pre>		n_items 0 max_items 100	public class BBuffer private LinkedLis private int nmax; void init(int nma items = new Li
+count(V) : V < 10 <- println("count percept: ",V)).		○ put ○ get	<pre>defineObsPrope defineObsPrope }</pre>
<pre>+count(V)[artifact_name(Id, "ourCount")] : V >= 10 <- println("stop observing."));</pre>		OBSERVABLE PROPERTIES:	<pre>@OPERATION(guard= items.add(obj) getObsProperty }</pre>
<pre>stopFocus(Id). +?myTool(CounterId): true <- lookupArtifact("ourCount",CounterId).</pre>		n_items: int+ max_items: int	<pre>@GUARD boolean bu int maxItems = return items.s }</pre>
-?myTool(CounterId): true <wait(10); ?mytool(counter<="" td=""><td>Id).</td><td>USAGE INTERFACE: put(<i>item</i>:ltem) / (n_items < max_items): {}</td><td><pre>@OPERATION(guard= Object item = getObsProperty signal("new_it; } @GUARD boolean it</pre></td></wait(10);>	Id).	USAGE INTERFACE: put (<i>item</i> :ltem) / (n_items < max_items): {}	<pre>@OPERATION(guard= Object item = getObsProperty signal("new_it; } @GUARD boolean it</pre>
		<pre>get / (n_items >= 0) : { new_item(item:Item),}</pre>	}
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Producer Jason Agent

<pre>item_to_produce(0). !produce.</pre>
<pre>+!produce : true <- !setupTools(Buffer); !produceItems.</pre>
<pre>+!produceItems : true <- ?nextItemToProduce(Item); put(Item); !!produceItems.</pre>
<pre>+?nextItemToProduce(Item) : true <item_to_produce(item); +item_to_produce(item+1).<="" pre=""></item_to_produce(item);></pre>
<pre>+!setupTools(Buffer) : true <- makeArtifact("myBuffer", "BoundedBuffer", [10], Buffer).</pre>
-!setupTools(Buffer) : true <- lookupArtifact("myBuffer",Buffer).

Producer-Consumer Artifact

bounded-buffer artifact for producers-consumers scenarios

ems 100	<pre>public class BBuffer extends Artifact { private LinkedList<item> items; private int nmax;</item></pre>
t t	<pre>void init(int nmax) { items = new LinkedList<item>(); defineObsProperty("max_items",nmax); defineObsProperty("n_items",0); }</item></pre>
E PROPERTIES:	<pre>@OPERATION(guard="bufferNotFull") void p items.add(ob); getObsProperty("n_items").updateValue } @GUARD boolean bufferNotFull(Item obj) { int maxItems = getObsProperty("max_it return items.size() < maxItems;</pre>
nt RFACE:	<pre>/ @OPERATION(guard="itemAvailable") void g Object item = items.removeFirst(); getObsProperty("n_items").updateValue signal("new_item",item);</pre>
) / (n_items < max_items): {	} @GUARD boolean itemAvailable() { return }
 0); 	

```
otFull") void put(Object obj) {
s").updateValue(items.size()+1);
ull(Item obj) {
operty("max_items").intValue();
naxItems;
ilable") void get() {
noveFirst();
s").updateValue(items.size()-1);
ble() { return items.size() > 0; }
```

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Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts **Consumer Jason Agent**

!consume.

```
+!consume: true
<- ?bufferToUse(Buffer);
   .print("Going to use ",Buffer);
   !consumeItems.
+!consumeItems : true
<- get(Item); !consumeItem(Item); !!consumeItems.
+!consumeItem(Item) : true <- ...
+?bufferToUse(BufferId) : true
<- lookupArtifact("myBuffer",BufferId).
-?bufferToUse(BufferId) : true
```

<- .wait(50); ?bufferToUse(BufferId).

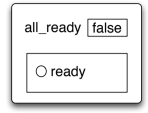
Synchronisation Artifact

Jason Synch Agent - Reactive

lookupArtifact(âĂIJmySynchâĂİ,Synch);

+all_ready(true)[artifact_id(âĂIJmySynchâĂİ)] : true

// react to all_ready(true) percept



OBSERVABLE PROPERTIES:

all_ready: {true,false}

USAGE INTERFACE:

ready / true: { op_exec_completed }

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public class SimpleSynchronizer extends Artifact {

defineObsProperty("all_ready", false);

. @OPSTEP(guard="allReady") void setAllReady() {

getObsProperty("all_ready").updateValue(true);

this nParticipants = nParticipants;

, @OPERATION void ready() { // to synch

return nReady >= nParticipants;

int nReady, nParticipants;

nReady = 0;

void init(int nParticipants)

nReady++; nextStep("setAllReady");

. @GUARD booolean allReady() {

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Example: A Tuple-Space Artifact



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- Remarks

© 0

Example

+!work: true <- ...

focus (Synch);

// ready for synch

// observe it.

ready.

. . .

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// locate the synch tool

<- // all ready, go on.

!work.

- Process-based action execution semantics
 - action/operation execution can be long-term
 - action/operation execution can overlap
- Key feature for implementing coordination functionalities

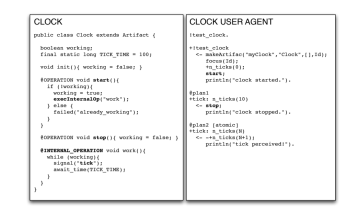
- Multi-step operations
 - operations composed by multiple *transactional* steps, possibly with guards
 - await primitive to define the steps



Example: Dining Philosopher Agents

WAITER	PHILOSOPHER AGENT
<pre>philo(0,"philo1",0,1). philo(1,"philo2",1,2). philo(2,"philo3",2,3). philo(3,"philo4",3,4). philo(4,"philo5",4,0). !prepare_table. +!prepare_table <- for (.range(1,0,4)) { out("fork",I); rphilo(I,Name,Left,Right); out("fork",I), for (.range(I,1,4)) { out("ticket"); }; println("done.").</pre>	<pre>lboot. +iboot < - my_name(Me); in("philo_init",Me,Left,Right); +my_left_fork(Left); +my_right_fork(Right); println(Me," ready."); ilenjoy_life. +ienjoy_life <- ithinking; leating; lienjoy_life. +ieating <- lacquireRes; leat; lreleaseRes. +lacquireRes; leat; lreleaseRes. +lacquireRes; my_left_fork(F1) & my_right_fork(F2) <- in("ticket"); in("fork",F1); in("fork",F2). +ireleaseRes: my_left_fork(F1) & my_right_fork(F2) <- out("fork",F1); out("fork",F2); out("ticket"). +ithinking <my_name(me); +ieat="" <my_name(me);="" eating").<="" pre="" println(me,"="" thinking").=""></my_name(me);></pre>

Example 4: A Clock



Internal operations

GUI ARTIFACT

• execution of operations triggered by other operations

USER ASSISTANT AGENT

• implementing controllable *processes*

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Example 5: GUI Artifacts



<pre>public class MySimpleGUI extends GUIArtifact { private MyFrame frame; public void setup() { frame = new MyFrame(); } }</pre>	<pre>!test_gui +!test_gui <- makeArtifact("gui","MySimpleGUI",Id); focus(Id).</pre>
<pre>linkArtLonPrestToOp(fram.okRutton,"ok"); linkBerjstowHoop(frams.okRutton,"supertvolution linkBindowClosingEventToOp(frams, "closed"); defineDesTopert("value",getValue()); frame.setVisible(true); } {UNTERNAL_OPERATION void ok(ActionEvent ev){ signal("ok"); }</pre>	<pre>+value(V) < - println("Value updated: ",V). + ok : value(V) <- setValue(V+1). +closed <ay,name(me); .kill_agent(me).<="" pre=""></ay,name(me);></pre>
<pre>@OPERATION void setValue(double value){ frame.setText(**+value); updateObsProperty(*value*,value); }</pre>	
<pre>#INTERNAL.OPEARTION #UNDERNAL.OPEARTION updateObsProperty("value",getValue()); } private int getValue(){ return Integer.parseInt(frame.getText()); }</pre>	
class MyFrame extends JFrame {} }	

value 16.0 ok user ok value 16.0 ok closed agent

• Exploiting artifacts to enable interaction between human users and agents

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Remark: Action Execution & Blocking Behaviour

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Example 6: Action Execution & Blocking Behaviour

- Given the action/operation map, by executing an action the intention/activity is suspended until the corresponding operation has completed or failed
 - action completion events generated by the environment and automatically processed by the agent/environment platform bridge
 - no need of explicit observation and reasoning by agents to know if an action succeeded
- However the agent execution cycle is not blocked!
 - the agent can continue to process percepts and possibly execute actions of other intentions

// agent code	// artifact code
<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	<pre>class Stream extends Artifact { @OPERATION void generate(int n) { for (int i = 0; i < n; i++) { signal("new_number", i); } } }</pre>
<pre>@update [atomic] +new_number(V) : sum(S) <+sum(S+V).</pre>	

- The agent perceives and processes new_number percepts as soon as they are generate by the Stream
 - even if the processing_stream plan execution is suspended, waiting for generate action completion
- The test goal <code>?sum(S)</code> is executed after <code>generate</code> action completion
 - so we are sure that all numbers have been generated and processed

```
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```

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Other Features

- Other CArtAgO features not discussed in this lecture
 - linkability
 - executing chains of operations across multiple artifacts
 - multiple workspaces
 - agents can join and work in multiple workspaces, concurrently
 including remote workspaces
 - RBAC security model
 - workspace artifact provides operations to set/change the access control policies of the workspace, depending on the agent role
 - ruling agents' access and use of artifacts of the workspace
 - ...
- See CArtAgO papers and manuals for more information

A&A and CArtAgO: Some Research Explorations

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- Designing and implementing artifact-based organisation Infrastructures
 - ORA4MAS infrastructure
- Cognitive stigmergy based on artifact environments
 - Cognitive artifacts for knowledge representation and coordination
- Artifact-based environments for argumentation
- Including A&A in AOSE methodology
- ...

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Applying CArtAgO and JaCa

- Using CArtAgO/JaCa for building real-world applications and infrastructures
- Some examples

JaCa-WS / CArtAgO-WS

- building SOA/Web Services applications using JaCa
- http://cartagows.sourceforge.net
- JaCa-Web
 - implementing Web 2.0 applications using JaCa
 - http://jaca-web.sourceforge.net
- JaCa-Android
 - implementing mobile computing applications on top of the Android platform using JaCa
 - http://jaca-android.sourceforge.net

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