

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

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Outline

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

Fundamentals EOP A&A CArtAgO Artifacts Jason & Artifacts

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

- 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



Example of "Agents in Environment" Approach

```

procedure RUN-ENVIRONMENT(state, UPDATE-FN, agents, termination)
  inputs: state, the initial state of the environment
           UPDATE-FN, function to modify the environment
           agents, a set of agents
           termination, a predicate to test when we are done

  repeat
    for each agent in agents do
      PERCEPT[agent] ← GET-PERCEPT(agent, state)
    end
    for each agent in agents do
      ACTION[agent] ← PROGRAM[agent](PERCEPT[agent])
    end
    state ← UPDATE-FN(actions, agents, state)
  until termination(state)

```

[Russell and Norvig, 2003]



Example of "Environment in Agents" Approach

```

MOVINGBEHAVIOR METHODSFOR: PRIVATE-PRIMITIVES
PRIMCHOOSEARANDOMPLACE
| PLACES <COLLECTION> P <AGENTSPLACE> NOPLACES |
P:=SELF PLACE.
P ISNIL IFTRUE: [^NIL].
NOPLACES:=P NONOBTACLENEIGHBOURS.
PLACES:=NOPLACES SELECT: [:PP | SELF CANHEADTO: PP].
PLACES ISEMPY IFTRUE: [PLACES := NOPLACES].
^PLACES AT: ((RND NEXT) * (PLACES SIZE - 1)) ROUNDED + 1
...

```

Example of MANTA Programming [Drogoul, 2003]

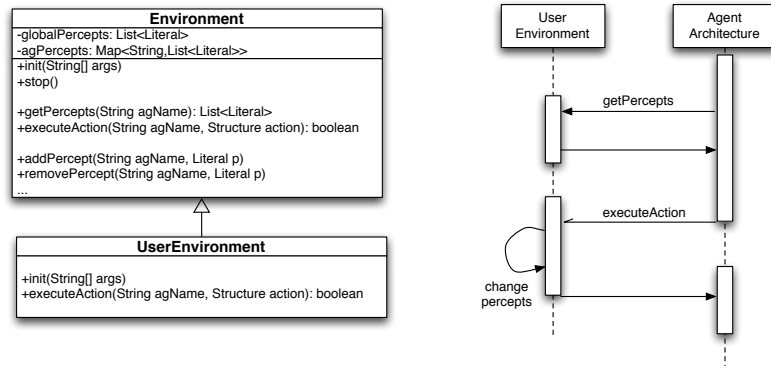


Environment along Agent Perspective

- 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



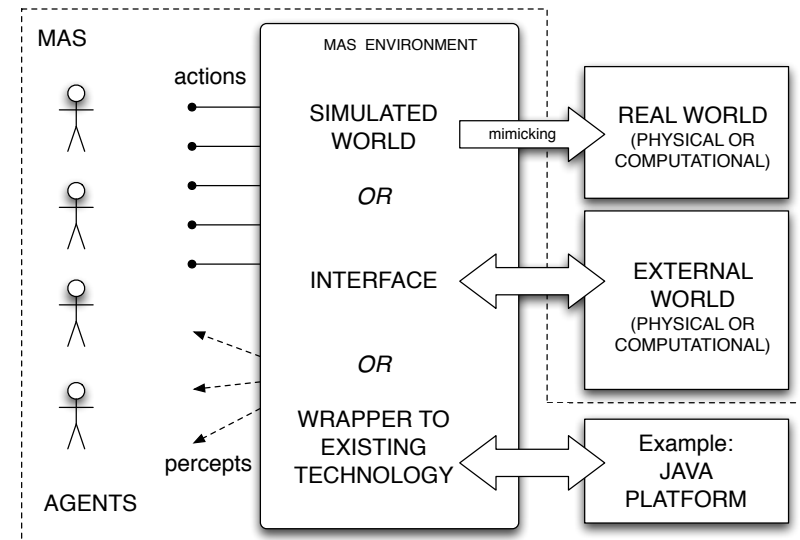
Environment in the Jason Platform



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Summary (1)



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Summary (2)

- In most cases, no direct support.
- ~ Indirectly supported by lower-level implementing technology (e.g. Java)
- In some cases, first environment API
- ~ 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

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- 6 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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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.

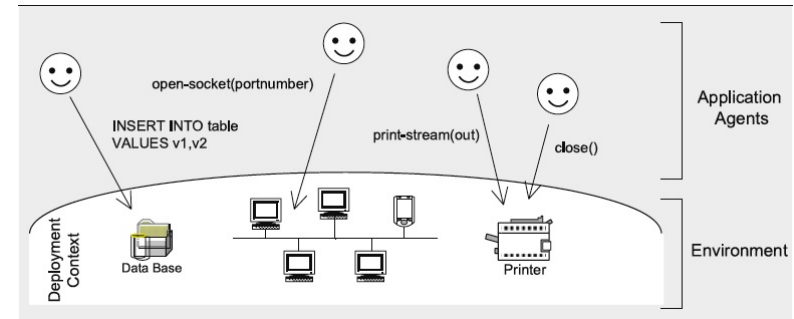


Figure from [Weyns et al., 2007]



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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

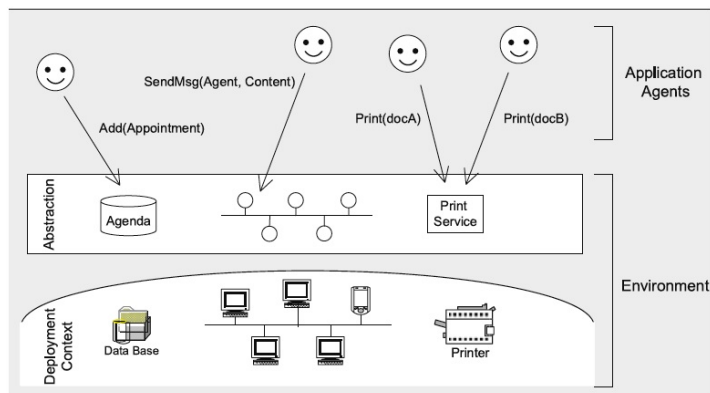


Figure from [Weyns et al., 2007]



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Interaction-Mediation Support

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

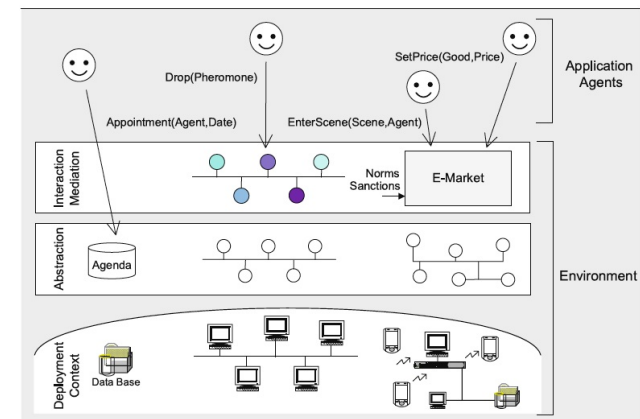


Figure from [Weyns et al., 2007]



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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 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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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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Responsibilities 1/3

- *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 embodiment of the organizational structure within the environment



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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

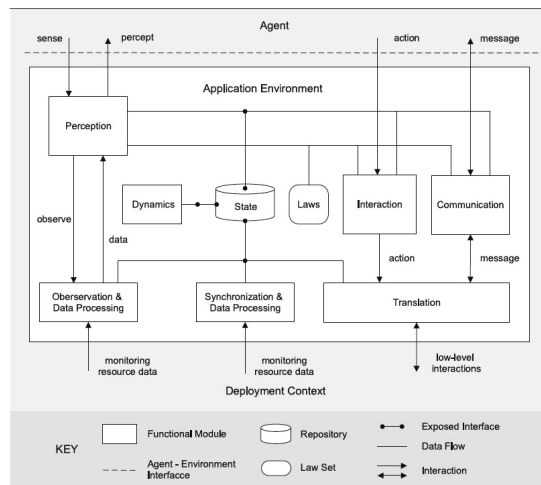


Figure from [Weyns et al., 2007]



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Approaches

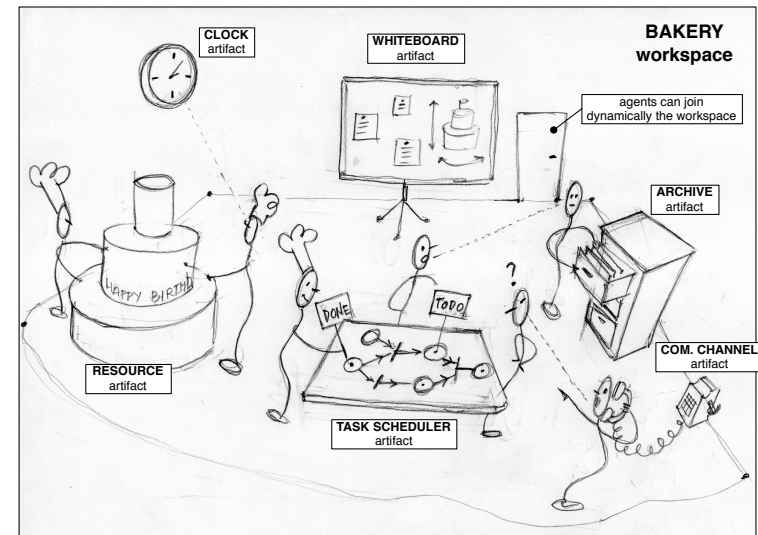
- Looking for general-purpose approaches for conceiving, designing, programming, executing the environment as agents' world
 - orthogonality
 - generality
 - expressiveness
- Uniformly integrating different MAS aspects
 - coordination, organisation, institutions, ...
- Examples of concrete models and 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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Agent & Artifacts (A&A) Basic Concepts

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

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



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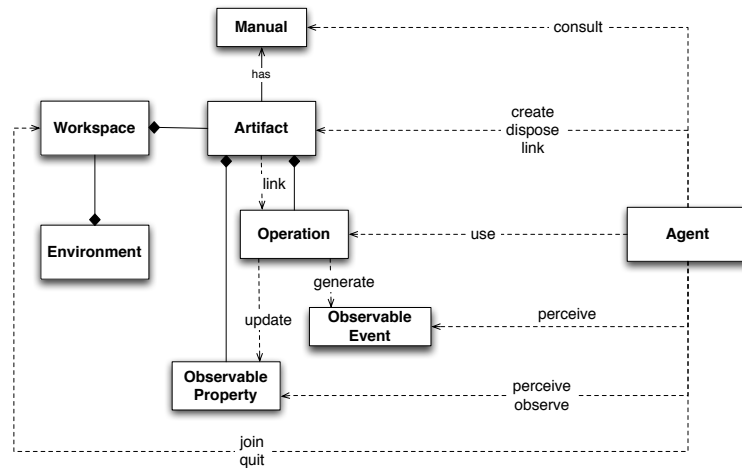
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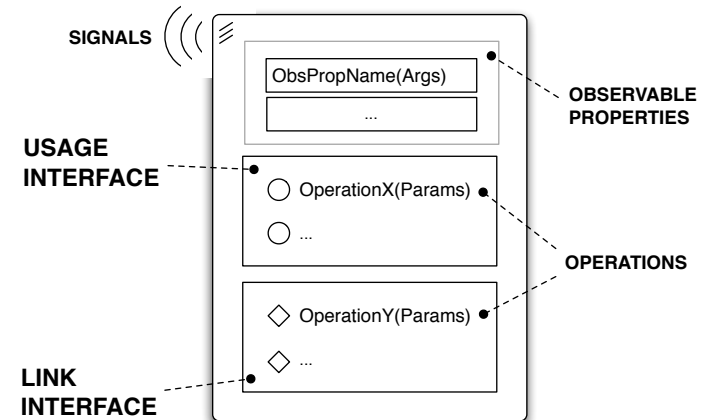
A&A Meta-Model in more Details



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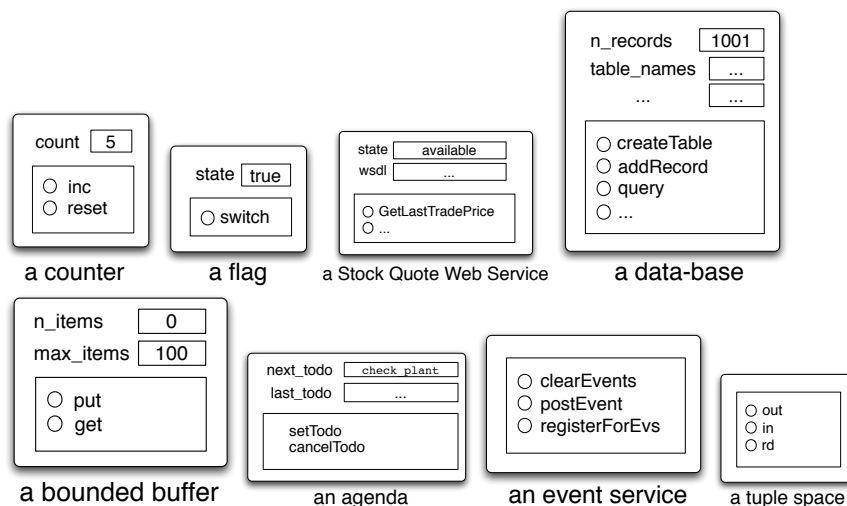
Artifact Abstract Representation



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A World of Artifacts



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Simple Artifacts Taxonomy

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 \leftrightarrow 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 \leftrightarrow artifacts' obs. prop.+signals)

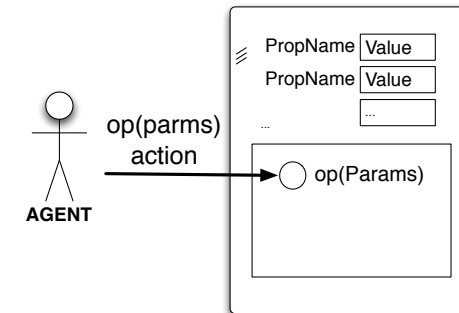
- is given by the dynamic set of *properties* representing the state of the environment and by the *signals* concerning events signalled by the environment
- can be changed by creating/disposing artifacts.



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Interaction Model: Operation Execution (1)



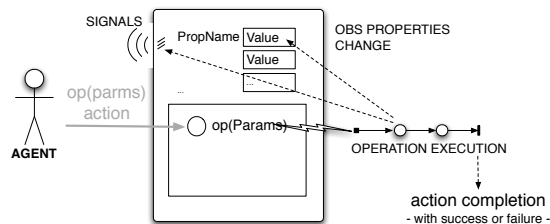
- Performing an action corresponds to triggering the execution of an operation
 - \leadsto acting on artifact's usage interface



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Interaction Model: Operation Execution (2)



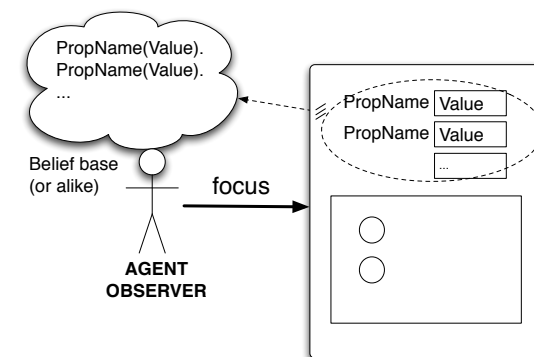
- Operation execution is:
 - a process structured in one or multiple transactional steps
 - asynchronous with respect to agent ...*which can proceed possibly reacting to percepts and executing actions of other plans/activities*
- Operation completion causes action completion, generating events with success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



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Interaction Model: Observation (1)



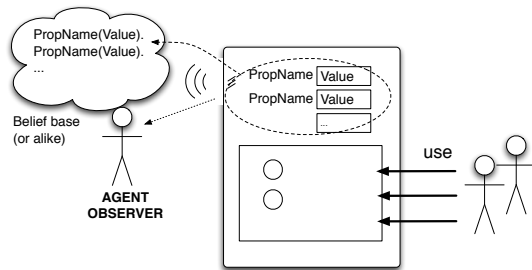
- Agents can dynamically select which artifacts to observe
 - predefined *focus/stopFocus* actions



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Interaction Model: Observation (2)



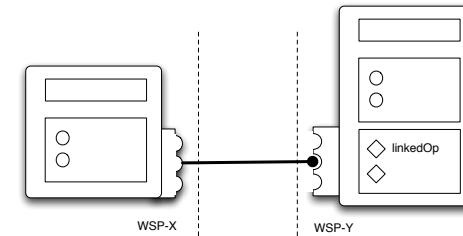
- By focussing an artifact
 - observable *properties* are mapped into agent dynamic knowledge about the state of the world, as percepts (e.g. belief base)
 - *signals* are mapped into percepts related to observable events



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Artifact Linkability



- Basic mechanism to enable inter-artifact interaction
 - *linking* artifacts through interfaces (link interfaces)
 - operations triggered by an artifact over an other artifact
 - Useful to design & program distributed environments
 - realised by set of artifacts linked together
 - possibly hosted in different workspaces



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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

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CArtaGo

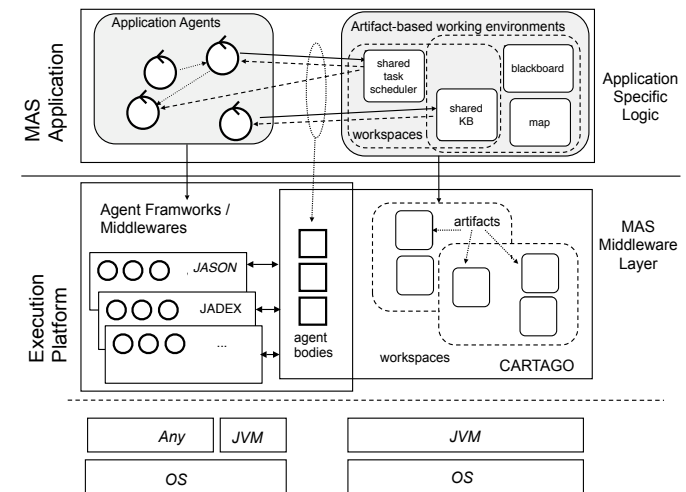
- CArtaGo framework / infrastructure
 - 1 environment for programming and executing artifact based environments
 - 2 Java-based programming model for defining artifacts
 - 3 set of basic API for agent platforms to work within artifact-based environment
- integration with agent programming platforms: 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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CArtaGo Architecture



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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`, ...
 - console, **type:** `cartago.tools.Console`
 - operations: `println`,...
 - blackboard, **type:** `cartago.tools.TupleSpace`
 - operations: `out`, `in`, `rd`, ...
 -



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 - Observable Property
 - Operations
 - Links between Artifacts
- 6 Programming Jason Agents & Artifacts

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`
 - *await* primitive to define the operation steps
 - *guards* - both for operation controls and operation steps -: methods annotated with `@GUARD`



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Change of property

Change of the value of a property using primitive

- ~ `getObsProperty(String name).updateValue(Object value)`
- or `updateObsProperty(String name, Object value)`
 - the specified value must be compatible with the type of the corresponding field
 - 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 artifact



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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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Example

count

OBSERVABLE PROPERTIES:
`count: int`

USAGE INTERFACE:
`inc: { op_exec_started(inc),
count(X),
op_exec_completed(inc) }`

Example

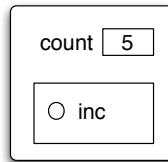
```
public class Counter extends Artifact {
    void init() {
        defineObsProperty("count", 0);
    }
    @OPERATION void inc() {
        int count = getObsProperty("count").intValue();
        updateObsProperty("count", count+1);
    }
}
```



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Example (revisited)



OBSERVABLE PROPERTIES:
count: int

USAGE INTERFACE:
inc: { op_exec_started(inc),
count(X),
op_exec_completed(inc) }

Example

```
public class Counter extends Artifact {
    void init() {
        defineObsProperty("count", 0);
    }
    @OPERATION void inc() {
        ObsProperty prop = getObsProperty("count");
        prop.updateValues(prop.intValue()+1);
    }
}
```

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); }
}
```

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

↪ *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

↪ *signal(AgentId id, String evType, Object variable params)*

- Generated event is perceivable only by the specified agent that must be observing the artifact, anyway.

Example of Observable Events

Example

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

Observable Events (cont'ed)

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.



Example: Bounded Buffer with Output Parameters

```
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 of Observable Events

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);
        }
    }
}
```



Operation Guards

Guard on an operation is specified as:

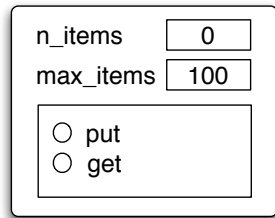
- a *boolean* method annotated with **@GUARD**, having the same number and type of parameters of the guarded operation
- Its name is included as the attribute **guard** of the **@OPERATION** annotation
- or used as parameter of the method **await** in the body of the operation
- The operation will be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



OBSERVABLE PROPERTIES:

n_items: int+
max_items: int

USAGE INTERFACE:

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

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

```
public class BBuffer extends Artifact {
    private LinkedList<Item> items;
    private int nmax;
    void init(int nmax) {
        items = new LinkedList<Item>();
        defineObsProperty("max_items", nmax);
        defineObsProperty("n_items", 0);
    }

    @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;
    }

    @OPERATION(guard="itemAvailable") void get() {
        Object item = items.removeFirst();
        getObsProperty("n_items").updateValue(items.size());
        signal("new_item", item);
    }

    @GUARD boolean itemAvailable() { return items.size() > 0; }
}
```

Multi-step Operation

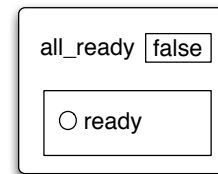
Structured (non-atomic) operations are implemented with

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

Example of Multi-step Operation

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

Example: Simple synchronisation artifact



OBSERVABLE PROPERTIES:

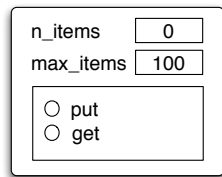
all_ready: {true,false}

USAGE INTERFACE:

ready / true: { op_exec_completed }

```
public 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++;
        await("allReady");
        getObsProperty("all_ready").updateValue(true);
    }
    @GUARD boolean allReady() {
        return nReady >= nParticipants;
    }
}
```

Example: Bounded Buffer with Guarded Steps



OBSERVABLE PROPERTIES:

n_items: int+
max_items: int

USAGE INTERFACE:

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

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

```
public class BBuffer extends Artifact {
    private LinkedList<Item> items;
    private int nmax;
    @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(obj);
        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; }
}
```



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Temporal Guards on Operation Steps

- 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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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);
        }
    }
}
```



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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

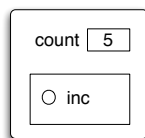
- Executing `execLinkedOp` triggers the operation
- Once triggered, linked operation execution is the same as normal operations
- The only difference is:
 - the events that are generated by a linked operations, are made observable to the agent using or observing the artifact that triggered the execution 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



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The Simplest Artifact



OBSERVABLE PROPERTIES:
`count: int`

USAGE INTERFACE:
`inc: { op_exec_started(inc),
count(X),
op_exec_completed(inc) }`

```
public class Counter extends Artifact {
    void init() {
        defineObsProperty("count", 0);
    }
    @OPERATION void inc() {
        int count = getObsProperty("count").intValue();
        getObsProperty("count").updateValue(count+1);
    }
}
```



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1 Origins and Fundamentals

2 Environment Oriented Programming

3 Agent & Artifact Model

4 CArtaGo

5 Programming Artifacts

6 Programming Jason Agents & Artifacts

Jason Agents using the Simplest Artifact (1)

```
!create_and_use.
+!create_and_use : true
<- !setupTool(Id);
    // first use
    inc;
    // second use specifying the id
    inc [artifact_id(Id)].
+!setupTool(C): true
<- makeArtifact("ourCount", "Counter", C).
```



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Jason Agents observing the Simplest Artifact (2)

```
!observe.

+!observe : true
<- ?myTool(C);           // query goal
    focus(C).

+count(V) : V < 10 <- println("count percept: ",V)).

+count(V)[artifact_name(Id,"ourCount")] : V >= 10
<- println("stop observing.");
    stopFocus(Id).

+?myTool(CounterId) : true
<- lookupArtifact("ourCount",CounterId).

-?myTool(CounterId) : true <- .wait(10); ?myTool(CounterId).
```



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Producer Jason Agent

```
item_to_produce(0).
!produce.

+!produce : true
<- !setupTools(Buffer); !produceItems.

+!produceItems : true
<- ?nextItemToProduce(Item);
    put(Item);
    !!produceItems.

+?nextItemToProduce(Item) : true <- -item_to_produce(Item);
    +item_to_produce(Item+1).

+!setupTools(Buffer) : true
<- makeArtifact("myBuffer", "BoundedBuffer", [10], Buffer).

-!setupTools(Buffer) : true
<- lookupArtifact("myBuffer",Buffer).
```

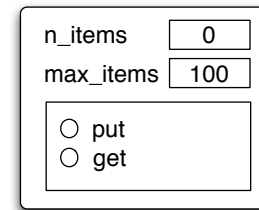


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Producer-Consumer Artifact

- bounded-buffer artifact for producers-consumers scenarios



OBSERVABLE PROPERTIES:

n_items: int+
max_items: int

USAGE INTERFACE:

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

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

```
public class BBuffer extends Artifact {
    private LinkedList<Item> items;
    private int nmax;
    void init(int nmax) {
        items = new LinkedList<Item>();
        defineObsProperty("max_items",nmax);
        defineObsProperty("n_items",0);
    }

    @OPERATION(guard="bufferNotFull") void put(Object obj) {
        items.add(obj);
        getObsProperty("n_items").updateValue(items.size()+1);
    }
    @GUARD boolean bufferNotFull(Item obj) {
        int maxItems = getObsProperty("max_items").intValue();
        return items.size() < maxItems;
    }

    @OPERATION(guard="itemAvailable") void get() {
        Object item = items.removeFirst();
        getObsProperty("n_items").updateValue(items.size()-1);
        signal("new_item",item);
    }
    @GUARD boolean itemAvailable() { return items.size() > 0; }
}
```



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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).

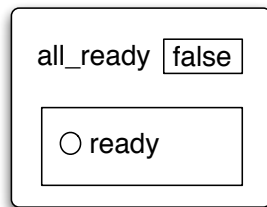
-?bufferToUse(BufferId) : true
<- .wait(50); ?bufferToUse(BufferId).
```



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Synchronisation Artifact



```
public class SimpleSynchronizer extends Artifact {
    int nReady, nParticipants;
    void init(int nParticipants) {
        defineObsProperty("all_ready", false);
        nReady = 0;
        this.nParticipants = nParticipants;
    }
    @OPERATION void ready() { // to synchron
        nReady++;
        nextStep("setAllReady");
    }
    @OPSTEP(guard="allReady") void setAllReady() {
        getObsProperty("all_ready").updateValue(true);
    }
    @GUARD boolean allReady() {
        return nReady >= nParticipants;
    }
}
```

OBSERVABLE PROPERTIES:

all_ready: {true,false}

USAGE INTERFACE:

ready / true: { op_exec_completed }



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Jason Synch Agent - Reactive

Example

```
!work.
+!work: true <- ...
// locate the synch tool
lookupArtifact(â€œIJmySynchâ€œ, Synch);
// observe it.
focus(Synch);
// ready for synch
ready.
// react to all_ready(true) percept
+all_ready(true) [artifact_id(â€œIJmySynchâ€œ)] : true
<- // all ready, go on.
...
```



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Example: A Tuple-Space Artifact

```
public class SimpleTupleSpace extends Artifact {
    TupleSet tset;

    void init(){
        tset = new TupleSet();
    }

    @OPERATION void out(String name, Object... args){
        tset.add(new Tuple(name,args));
    }

    @OPERATION void in(String name, Object... params){
        TupleTemplate tt = new TupleTemplate(name,params);
        await("foundMatch",tt);
        Tuple t = tset.removeMatching(tt);
        bind(tt,t);
    }

    @OPERATION void rd(String name, Object... params){
        TupleTemplate tt = new TupleTemplate(name,params);
        await("foundMatch",tt);
        Tuple t = tset.readMatching(tt);
        bind(tt,t);
    }

    @GUARD boolean foundMatch(TupleTemplate tt){
        return tset.hasTupleMatching(tt);
    }

    private void bind(TupleTemplate tt, Tuple t){...}
}
```

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



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Remarks

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



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Example: Dining Philosopher Agents

WAITER

```

philos(0,"philos1",0,1).
philos(1,"philos2",1,2).
philos(2,"philos3",2,3).
philos(3,"philos4",3,4).
philos(4,"philos5",4,0).

!prepare_table.

+!prepare_table
  <- for ( .range(1,0,4) ) {
    out("fork",I);
    ?philos(I,Name,Left,Right);
    out("philos_init",Name,Left,Right);
  };
  for ( .range(1,1,4) ) {
    out("ticket");
  };
  println("done.").

```

PHILOSOPHER AGENT

```

!boot.

+!boot
  <- .my_name(Me);
  in("philos_init",Me,Left,Right);
  +my_left_fork(Left); +my_right_fork(Right);
  println(Me, " ready.");
  !!enjoy_life.

+!enjoy_life
  <- !thinking; !eating; !!enjoy_life.

+!eating
  <- !acquireRes; !eat; !releaseRes.

+!acquireRes : my_left_fork(F1) & my_right_fork(F2)
  <- in("ticket"); in("fork",F1); in("fork",F2).

+!releaseRes: my_left_fork(F1) & my_right_fork(F2)
  <- out("fork",F1); out("fork",F2); out("ticket").

+!thinking <- .my_name(Me); println(Me, " thinking").
+!eat <- .my_name(Me); println(Me, " eating").

```

Example 4: A Clock

CLOCK

```

public class Clock extends Artifact {

    boolean working;
    final static long TICK_TIME = 100;

    void init(){ working = false; }

    @OPERATION void start(){
        if (!working){
            working = true;
            +secInternalOp("work");
        } else {
            failed("already_working");
        }
    }

    @OPERATION void stop(){ working = false; }

    @INTERNAL_OPERATION void work(){
        while (working){
            signal("tick");
            await_time(TICK_TIME);
        }
    }
}

```

CLOCK USER AGENT

```

!test_clock.

+!test_clock
  <- makeArtifact("myClock","Clock",[],Id);
  focus(Id);
  +n_ticks(0);
  start;
  println("clock started.");

@plan1
+tick: n_ticks(10)
  <- stop;
  println("clock stopped.");

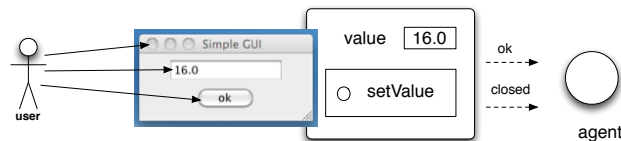
@plan2 [atomic]
+tick: n_ticks(N)
  <- -n_ticks(N+1);
  println("tick perceived!").

```

- Internal operations
 - execution of operations triggered by other operations
 - implementing controllable *processes*



Example 5: GUI Artifacts



- Exploiting artifacts to enable interaction between human users and agents

Example 5: Agent and User Interaction

GUI ARTIFACT

```

public class MySimpleGUI extends GUIArtifact {
    private MyFrame frame;

    public void setup() {
        frame = new MyFrame();

        linkActionEventToOp(frame.okButton,"ok");
        linkKeyStrokeToOp(frame.text,"ENTER","updateText");
        linkWindowClosingEventToOp(frame, "closed");
        defineObsProperty("value",getValue());
        frame.setVisible(true);
    }

    @INTERNAL_OPERATION void ok(ActionEvent ev){
        signal("ok");
    }

    @OPERATION void setValue(double value){
        frame.setText(""+value);
        updateObsProperty("value",value);
    }
    ...

    @INTERNAL_OPERATION
    void updateText(ActionEvent ev){
        updateObsProperty("value",getValue());
    }

    private int getValue(){
        return Integer.parseInt(frame.getText());
    }
}

class MyFrame extends JFrame {...}

```

USER ASSISTANT AGENT

```

!test_gui.

+!test_gui
  <- makeArtifact("gui","MySimpleGUI",Id);
  focus(Id).

+value(V)
  <- println("Value updated: ",V).

+ok : value(V)
  <- setValue(V+1).

+closed
  <- .my_name(Me);
  .kill_agent(Me).

```



Remark: 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



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Example 6: Action Execution & Blocking Behaviour

```
// agent code
@processing_stream
+!processing_stream : true
<- makeArtifact("myStream", "Stream", Id);
  focus(Id);
  +sum(0);
  generate(1000);
  ?sum(S);
  println(S).

@update [atomic]
+new_number(V) : sum(S)
<- -+sum(S+V).
```

```
// artifact code
class Stream extends Artifact {
  ...
  @OPERATION void generate(int n){
    for (int i = 0; i < n; i++){
      signal("new_number", i);
    }
  }
}
```

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



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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



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A&A and CArTAgO: Some Research Explorations

- 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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