Multi-Agent Programming

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Outline of the MAP Course

- Introduction
- AOP
 - About Agent Oriented Programming
 - Jason
 - 2APL
- EOP
 - About Environment Oriented Programming
 - A&A and CArtAgO
- 00P
 - About Organisation Oriented Programming
 - \mathcal{M} oise
 - 20PL
- Conclusions
- Practical Exercise: a hands-on lab session!

Introduction

Agent-Oriented Software Development Methodology

Multi-agent systems are a development in software engineering resulting in a new paradigm

Requirement \Rightarrow Analysis \Rightarrow Design \Rightarrow Implementation \Rightarrow Test

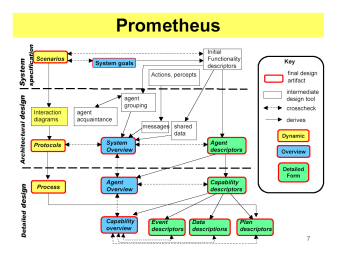
The aim is to provide high-level abstraction to model and develop complex systems

- Structural analysis methodology
- Object-oriented methodology
- Agent-oriented methodology (e.g. Gaia, Prometheus)

Abstraction in Multi-Agent Systems

- Individual Agent Level: Autonomy, Situatedness
 - Cognitive concepts: beliefs, desires/goals, intention/plans
 - **Deliberation and decision**: sense/reason/act, reactive/pro-active
- Multi-Agent Level: Social and Organizational Structures
 - Roles: functionalities, activities, and responsibilities
 - Organizational Rules: constraints on roles and their interactions, norms, deadlines, obligations
 - **Organizational Structures**: topology of interaction patterns and the control of activities
- Environment: Resources and Services that MAS can access and control; sensing and acting in an environment

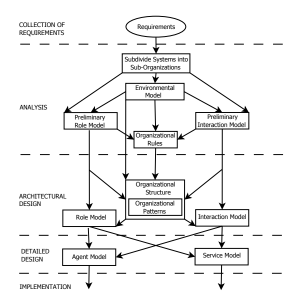
Agent-Oriented Software Engineering: Prometheus



Slide taken from Michael Winikoff

Introduction AOP EOP OOP Conclusion

Agent-Oriented Software Engineering: Gaia



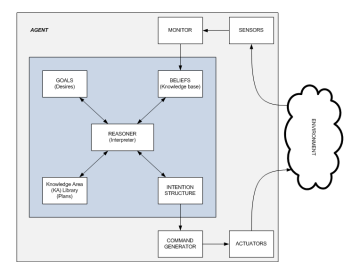
Agent Oriented Programming

- Proposed by Shoham [Shoham, 1993]
- Use of mentalistic notions and a societal view of computation (anthropomorphism)
- Separation of Concerns: Agents Organisations Environment
- Programming languages for agents have developed a lot since then, but still not a mature paradigm
- Programming languages/frameworks for organisation and environment are also being developed
- Some agent development platforms have formal basis, others don't

BDI Architecture

- Intentional Stance (Dennett)
- Practical Reasoning (Bratman)
- IRMA (Bratman, Isreal, Pollack)
- PRS (Georgeff, Lansky)
- dMARS (Kinny)
- BDI Logics and Agent Architecture (Rao, Georgeff)
- Wooldridge, Singh, ...

PRS Architecture



Programming Languages for Cognitive Agents

Programming Languages for Multi-Agent Systems **Data Structures** + **Programming Instructions** E.g., 2APL, Jason, Jadex, JACK, GOAL

• Data Structures to represent agent mental state

- Beliefs: General and specific information available to agent
- Goals: Objectives that agent want to reach
- Events: Observations of (environmental) changes
- Capabilities: Actions that agent can perform
- Plans: Procedures to achieve objectives
- Reasoning rules: Reason about goals and plans
 - goal \rightarrow plan
 - $\bullet \ \text{events} \to \text{plan}$
 - plan \rightarrow plan

Programming Languages for Cognitive Agents

• Programming Instructions to process mental states

- Generate Plans for Received Events
- Generate Plans for Goals
- Process Exceptions and Handle Failures
- Repair Plans
- Select Plans for Execution
- Execute Plans

Agent Interpreter or Agent Deliberation is a loop consisting of such instructions. The loop determines the behaviour of the agent.

Programming Languages/frameworks for Organisations

• Data Structures to represent the state of organisation

- Agents, Roles, Groups
- Norms, Obligations, Prohibitions, Permissions, Violations
- Dependency, Power, Delegation, Information relations
- Deadlines, Sanctions, Rewards
- Agent Management System, Directory Facilitator
- **Programming Instructions** to control and coordinate agents' behaviours
 - Endogenous: The control is a part of the agent program
 - Exogenous: The control is performed by an external program
 - Monitoring Agents' Behaviors
 - Enforcing Organisational Laws and Rules
 - Regimenting Organisational Laws and Rules

Programming Languages/frameworks for Environments

- Data Structures to represent the state of the environment
 - Data bases, Services, Data types, Artifacts
- **Programming Instructions** to process sense and act operations
 - Realising action effects
 - Providing events and sense information
 - Synchronising actions
 - Processing Artifact Operations



Outline

2 AOP: Agent Oriented Programming

- About AOP
 - Shortfalls
 - Trends
- Jason
 - Introduction to Jason
 - Reasoning Cycle
 - Main Language Constructs: Beliefs, Goals, and Plans
 - Other Language Features
 - Comparison With Other Paradigms
 - The Jason Platform
 - Perspectives: Some Past and Future Projects
 - Conclusions
- 2APL: A Practical Agent Programming Language
 - Syntax
 - 2APL: Modularity

About AOP

Agent Oriented Programming

• Use of **mentalistic** notions and a **societal** view of computation [Shoham, 1993]

- Heavily influence by the BDI architecture and reactive planning systems
- Various language constructs for the sophisticated abstractions used in AOSE
 - Agent: Belief, Goal, Intention, Plan
 - Organisation: Group, Role, Norm, Interactions
 - Environment: Artifacts, Percepts, Actions

About AOP Jason 2APL

Agent Oriented Programming Features

- Reacting to events × long-term goals
- Course of actions depends on circumstance
- Plan failure (dynamic environments)
- Rational behaviour
- Social ability
- Combination of theoretical and practical reasoning

Literature

Books: [Bordini et al., 2005a], [Bordini et al., 2009] Proceedings: ProMAS, DALT, LADS, ... [Baldoni et al., 2010, Dastani et al., 2010, Hindriks et al., 2009, Baldoni et al., 2009, Dastani et al., 2008b, Baldoni et al., 2008, Dastani et al., 2008a, Bordini et al., 2007b, Baldoni and Endriss, 2006. Bordini et al., 2006b, Baldoni et al., 2006, Bordini et al., 2005b, Leite et al., 2005, Dastani et al., 2004, Leite et al., 2004] Surveys: [Bordini et al., 2006a], [Fisher et al., 2007] ... Languages of historical importance: Agento [Shoham, 1993], AgentSpeak(L) [Rao, 1996]. MetateM [Fisher, 2005], 3APL [Hindriks et al., 1997], Golog [Giacomo et al., 2000] Other prominent languages: Jason [Bordini et al., 2007c], Jadex [Pokahr et al., 2005], 2APL [Dastani, 2008a], GOAL [Hindriks, 2009], JACK [Winikoff, 2005] But many others languages and platforms... 20 / 280

Some Languages and Platforms

Jason (Hübner, Bordini, ...); 3APL and 2APL (Dastani, van Riemsdijk, Meyer, Hindriks, ...); Jadex (Braubach, Pokahr); MetateM (Fisher, Guidini, Hirsch, ...); ConGoLog (Lesperance, Levesque, ... / Boutilier – DTGolog); Teamcore/ MTDP (Milind Tambe, ...); IMPACT (Subrahmanian, Kraus, Dix, Eiter); CLAIM (Amal El Fallah-Seghrouchni, ...); GOAL (Hindriks); BRAHMS (Sierhuis, ...); SemantiCore (Blois, ...); STAPLE (Kumar, Cohen, Huber); Go! (Clark, McCabe); Bach (John Lloyd, ...); MINERVA (Leite, ...); SOCS (Torroni, Stathis, Toni, ...); FLUX (Thielscher); JIAC (Hirsch, ...); JADE (Agostino Poggi, ...); JACK (AOS); Agentis (Agentis Software); Jackdaw (Calico Jack); ...

The State of Multi-Agent Programming

- Already the **right** way to implement MAS is to use an AOSE Methodology (Prometheus, Gaia, Tropos, ...) and an MAS Programming Language!
- Many agent languages have efficient and stable interpreters
 used extensively in teaching
- All have some programming tools (IDE, tracing of agents' mental attitudes, tracing of messages exchanged, etc.)
- Finally integrating with **social** aspects of MAS
- Growing user base

Some Shortfalls

- **IDEs** and programming tools are still not anywhere near the level of OO languages
- **Debugging** is a serious issue much more than "mind tracing" is needed
- Combination with **organisational** models is very recent much work still needed
- Principles for using declarative goals in practical programming problems still not "textbook"
- Large applications and **real-world** experience much needed!

Some Trends I

- Modularity and encapsulation
- **Debugging** MAS is hard: problems of concurrency, simulated environments, emergent behaviour, mental attitudes
- Logics for Agent Programming languages
- Further work on combining with interaction, environments, and organisations
- We need to put everything together: rational agents, environments, organisations, normative systems, reputation systems, economically inspired techniques, etc.
- → Multi-Agent Programming

Research on Multi-Agent Systems...

Whatever you do in MAS, make it available in a **programming language/platform** for MAS!!!

Jason

AgentSpeak The foundational language for Jason

- Originally proposed by Rao [Rao, 1996]
- Programming language for BDI agents
- Elegant notation, based on logic programming
- Inspired by PRS (Georgeff & Lansky), dMARS (Kinny), and BDI Logics (Rao & Georgeff)
- Abstract programming language aimed at theoretical results

Jason A practical implementation of a variant of AgentSpeak

- Jason implements the **operational semantics** of a variant of AgentSpeak
- Has various extensions aimed at a more **practical** programming language (e.g. definition of the MAS, communication, ...)
- Highly customised to simplify **extension** and **experimentation**
- Developed by Jomi F. Hbner and Rafael H. Bordini

Main Language Constructs and Runtime Structures

- Beliefs: represent the information available to an agent (e.g. about the environment or other agents)
 - Goals: represent states of affairs the agent wants to bring about
 - Plans: are recipes for action, representing the agent's know-how

- Events: happen as consequence to changes in the agent's beliefs or goals
- Intentions: plans instantiated to achieve some goal

Main Architectural Components

Belief base: where beliefs are stored

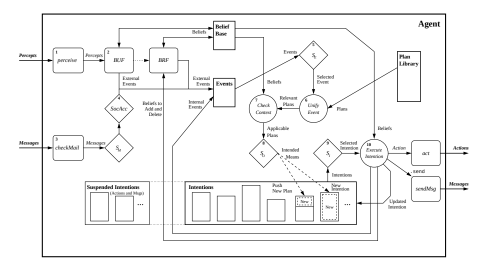
Set of events: to keep track of events the agent will have to handle

Plan library: stores all the plans currently known by the agent Set of Intentions: each intention keeps track of the goals the agent is committed to and the courses of action it chose in order to achieve the goals for one of various foci of attention the agent might have

Jason Interpreter Basic Reasoning cycle

- perceive the environment and update belief base
- process new messages
- select event
- select relevant plans
- select applicable plans
- create/update intention
- select intention to execute

Jason Rreasoning Cycle



About AOP Jason 2APL

Beliefs — Representation

Syntax

Beliefs are represented by annotated literals of first order logic

functor($term_1, \ldots, term_n$)[$annot_1, \ldots, annot_m$]

Example (belief base of agent Tom)

red(box1)[source(percept)].
friend(bob,alice)[source(bob)].
lier(alice)[source(self),source(bob)].
~lier(bob)[source(self)].

About AOP Jason 2APL

Beliefs — Dynamics I

by perception

beliefs annotated with source(percept) are automatically updated accordingly to the perception of the agent

by intention

the **plan operators** + and - can be used to add and remove beliefs annotated with source(self) (mental notes)

+lier(alice); // adds lier(alice)[source(self)]
-lier(john); // removes lier(john)[source(self)]

Beliefs — Dynamics II

by communication

. . .

when an agent receives a **tell** message, the content is a new belief annotated with the sender of the message

```
.send(tom,tell,lier(alice)); // sent by bob
// adds lier(alice)[source(bob)] in Tom's BB
```

```
.send(tom,untell,lier(alice)); // sent by bob
// removes lier(alice)[source(bob)] from Tom's BB
```

About AOP Jason 2APL

Goals — Representation

Types of goals

- Achievement goal: goal to do
- Test goal: goal to know

Syntax

Goals have the same syntax as beliefs, but are prefixed by

- ! (achievement goal) or
- ? (test goal)

Example (Initial goal of agent Tom)

!write(book).

Goals — Dynamics I

by intention

. . .

. . .

the **plan operators !** and **?** can be used to add a new goal annotated with source(self)

// adds new achievement goal !write(book)[source(self)]
!write(book);

// adds new test goal ?publisher(P)[source(self)]
?publisher(P);

Goals — Dynamics II

. . .

by communication – achievement goal

when an agent receives an **achieve** message, the content is a new achievement goal annotated with the sender of the message

.send(tom,achieve,write(book)); // sent by Bob
// adds new goal write(book)[source(bob)] for Tom

.send(tom,unachieve,write(book)); // sent by Bob
// removes goal write(book)[source(bob)] for Tom

About AOP Jason 2APL

Goals — Dynamics III

by communication – test goal

when an agent receives an **askOne** or **askAll** message, the content is a new test goal annotated with the sender of the message

```
.send(tom,askOne,published(P),Answer); // sent by Bob
// adds new goal ?publisher(P)[source(bob)] for Tom
// the response of Tom will unify with Answer
```

Triggering Events — Representation

- Events happen as consequence to changes in the agent's beliefs or goals
- An agent reacts to events by executing plans
- Types of plan triggering events
 - +b (belief addition)
 - -b (belief deletion)
 - +!g (achievement-goal addition)
 - -!g (achievement-goal deletion)
 - +?g (test-goal addition)
 - -?g (test-goal deletion)

Plans — Representation

An AgentSpeak plan has the following general structure:

```
triggering_event : context <- body.</pre>
```

where:

- the triggering event denotes the events that the plan is meant to handle
- the context represent the circumstances in which the plan can be used
- the body is the course of action to be used to handle the event if the context is believed true at the time a plan is being chosen to handle the event

Plans — Operators for Plan Context

Boolean operators

Arithmetic operators

- + (sum)
 - (subtraction)
- * (multiply)
- / (divide)
- **div** (divide integer)
- mod (remainder)
 - ** (power)

Introduction AOP EOP OOP Conclusion About AOP Jason 2APL

Plans — Operators for Plan Body

A plan body may contain:

- Belief operators (+, -, -+)
- Goal operators (!, ?, !!)
- Actions (internal/external) and Constraints

Example (plan body)

+rain : time_to_	leave(T) & clock.now(H) & H >= T
<- !g1;	// new sub-goal
!!g2;	// new goal
?b(X);	// new test goal
+b1(T-H);	// add mental note
-b2(T-H);	// remove mental note
-+b3(T*H);	// update mental note
<pre>jia.get(X);</pre>	// internal action
X > 10;	// constraint to carry on
close(door)	.// external action

Plans — Example



- : not battery_charge(low)
- <- ?location(Rock,Coordinates); !at(Coordinates); !examine(Rock).
- +!at(Coords)
 - : not at(Coords) & safe_path(Coords)
 - <- move_towards(Coords);
 - !at(Coords).

+!at(Coords)

: not at(Coords) & not safe_path(Coords)

<- ...

+!at(Coords) : at(Coords).

Plans — Dynamics

The plans that form the plan library of the agent come from

- initial plans defined by the programmer
- plans added dynamically and intentionally by
 - .add_plan
 - .remove_plan
- plans received from
 - tellHow messages
 - untellHow

Strong Negation

Example

- +!leave(home)
 - : ~raining
 - <- open(curtains); ...

+!leave(home)

- not raining & not ~raining :
- <- .send(mum,askOne,raining,Answer,3000); ...

Prolog-like Rules in the Belief Base

Example

likely_color(Obj,C) : colour(Obj,C)[degOfCert(D1)] &
 not (colour(Obj,_)[degOfCert(D2)] & D2 > D1) &
 not ~colour(C,B).

Plan Annotations

- Like beliefs, plans can also have **annotations**, which go in the plan **label**
- Annotations contain meta-level information for the plan, which selection functions can take into consideration
- The annotations in an intended plan instance can be changed dynamically (e.g. to change intention priorities)
- There are some pre-defined plan annotations, e.g. to force a breakpoint at that plan or to make the whole plan execute atomically

Example (an annotated plan)

Failure Handling: Contingency Plans

Example (an agent blindly committed to g)

+!g : g.

- +!g : ... <- ... ?g.
- -!g : true <- !g.

Meta Programming

Example (an agent that asks for plans on demand)

```
-!G[error(no_relevant)] : teacher(T)
<- .send(T, askHow, { +!G }, Plans);
.add_plan(Plans);
!G.
```

in the event of a failure to achieve **any** goal G due to no relevant plan, asks a teacher for plans to achieve G and then try G again

- The failure event is annotated with the error type, line, source, ... error(no_relevant) means no plan in the agent's plan library to achieve G
- { +!G } is the syntax to enclose triggers/plans as terms

Internal Actions

- Unlike actions, internal actions do not change the environment
- Code to be executed as part of the agent reasoning cycle
- AgentSpeak is meant as a high-level language for the agent's practical reasoning and internal actions can be used for invoking legacy code elegantly
- Internal actions can be defined by the user in Java

```
libname.action_name(...)
```

Standard Internal Actions

- Standard (pre-defined) internal actions have an empty library name
 - .print($term_1, term_2, \ldots$)
 - .union(*list*₁, *list*₂, *list*₃)
 - .my_name(var)
 - .send(*ag*,*perf*,*literal*)
 - .intend(*literal*)
 - .drop_intention(*literal*)
- Many others available for: printing, sorting, list/string operations, manipulating the beliefs/annotations/plan library, creating agents, waiting/generating events, etc.

Jason \times Java I

Consider a very simple robot with two goals:

- when a piece of gold is seen, go to it
- when battery is low, go charge it

Jason × Java II

Example (Java code – go to gold)

```
public class Robot extends Thread {
  boolean seeGold, lowBattery;
  public void run() {
     while (true) {
         while (! seeGold) {
         while (seeGold) {
             a = selectDirection();
             doAction(go(a));
}
```

(how to code the charge battery behaviour?)

Jason × Java III

Example (Java code – charge battery)

(note where the tests for low battery have to be done)

Jason \times Java IV

Example (Jason code)

```
+see(gold)
    <- !goto(gold).
+!goto(gold) :see(gold) /
    <- !select_direction(A);
       go(A);
       !goto(gold).
+battery(low)
       <- !charge.</pre>
```

```
^!charge[state(started)]
  <- .suspend(goto(gold)).
^!charge[state(finished)]
  <- .resume(goto(gold)).</pre>
```

```
// long term goal
```

```
// reactivity
```

```
// goal meta-events
```

Jason \times Prolog

- With the *Jason* extensions, nice separation of theoretical and **practical reasoning**
- BDI architecture allows
 - long-term goals (goal-based behaviour)
 - reacting to changes in a dynamic environment
 - handling multiple foci of attention (concurrency)
- Acting on an environment and a higher-level conception of a distributed system

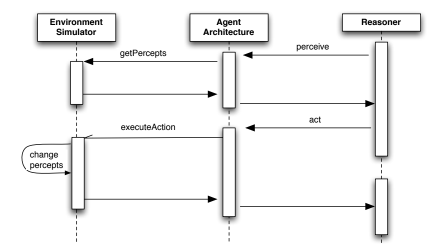
Communication Infrastructure

Various communication and execution management infrastructures can be used with *lason*: Centralised: all agents in the same machine. one thread by agent, very fast Centralised (pool): all agents in the same machine, fixed number of thread. allows thousands of agents Jade: distributed agents, FIPA-ACL Saci: distributed agents, KQML ... others defined by the user (e.g. AgentScape)

Definition of a Simulated Environment

- There will normally be an environment where the agents are situated
- The agent architecture needs to be customised to get perceptions and act on such environment
- We often want a simulated environment (e.g. to test an MAS application)
- This is done in Java by extending Jason's Environment class

Interaction with the Environment Simulator



Example of an Environment Class

```
1 import jason.*;
 2 import ...;
 3 public class robotEnv extends Environment {
 4
     . . .
 5
    public robotEnv() {
       Literal gp =
 6
 7
              Literal.parseLiteral("green_patch(souffle)");
8
       addPercept(gp);
 9
10
11
     public boolean executeAction(String ag, Structure action) {
12
       if (action.equals(...)) {
         addPercept(ag,
13
14
              Literal.parseLiteral("location(souffle,c(3,4))");
15
16
       . . .
17
       return true;
18
```

MAS Configuration Language I

• Simple way of defining a multi-agent system

Example (MAS that uses JADE as infrastructure)

```
MAS my_system {
    infrastructure: Jade
    environment: robotEnv
    agents:
        c3po;
        r2d2 at jason.sourceforge.net;
        bob #10; // 10 instances of bob
    classpath: "../lib/graph.jar";
}
```

MAS Configuration Language II

• Configuration of event handling, frequency of perception, user-defined settings, customisations, etc.

Example (MAS with customised agent)

```
MAS custom {
   agents: bob [verbose=2,paramters="sys.properties"]
        agentClass MyAg
        agentArchClass MyAgArch
        beliefBaseClass jason.bb.JDBCPersistentBB(
            "org.hsqldb.jdbcDriver",
            "jdbc:hsqldb:bookstore",
            ...
}
```

MAS Configuration Language III

Example (CArtAgO environment)

```
MAS grid_world {
```

```
environment: alice.c4jason.CEnv
```

```
agents:
    cleanerAg
        agentArchClass alice.c4jason.CogAgentArch
        #3;
}
```

Jason Customisations

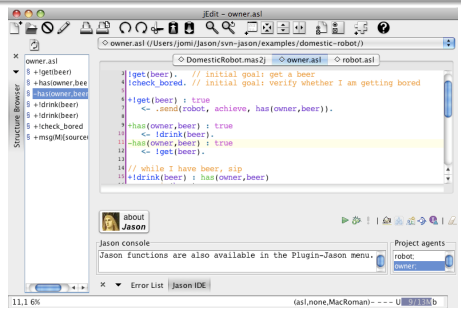
• Agent class customisation:

selectMessage, selectEvent, selectOption, selectIntetion, buf, brf, ...

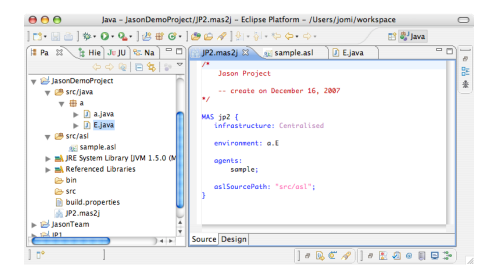
- Agent architecture customisation: perceive, act, sendMsg, checkMail, ...
- Belief base customisation: add, remove, contains, ...
 - Example available with *Jason*: persistent belief base (in text files, in data bases, ...)

About AOP Jason 2APL

jEdit Plugin



Eclipse Plugin



Mind Inspector

$\Theta \Theta \Theta$:: Jason Mir	nd Inspector :: cycle 22 ::			
Agents	Agent Inspection					
r2 r1	Inspection of agent r1 (cycle #12)					
	- Beliefs pos(back,3,0)[source(self)]* pos(r1,3,0)[source(percept)]* pos(r2,3,3)[source(percept)]*					
		garbage(r1)[source(percept)]"				
	- Events	Sel Trigger X +lensure	Intention _pick(garb) 4			
	+ Options					
			Intended Means Stack	(show details)		
		X 4	+!ensure_pick(S) +!take(S,L) +!carry_to(R) +garbage(r1) _{[source(perce}	{ S = garb } { S = garb, L = r2 } { R = r2, Y = 0, X = 3 }		
	Actions	Pend Feed X	Sel Term Result I X pick(garb) false	ntention 4		
	Agent History					
4	Cycle 0		10	20 Cycle 22		
	Run 5	cycle(s) for	Vi	ew as:		

Some Related Projects I

- **Speech-act** based communication Joint work with Renata Vieira, Álvaro Moreira, and Mike Wooldridge
- **Cooperative** plan exchange Joint work with Viviana Mascardi, Davide Ancona
- Plan Patterns for Declarative Goals Joint work with M.Wooldridge
- Planning (Felipe Meneguzzi and Colleagues)
- Web and Mobile Applications (Alessandro Ricci and Colleagues)
- Belief Revision

Joint work with Natasha Alechina, Brian Logan, Mark Jago

Some Related Projects II

• Ontological Reasoning

- Joint work with Renata Vieira, Álvaro Moreira
- JASDL: joint work with Tom Klapiscak
- Goal-Plan Tree Problem (Thangarajah et al.) Joint work with Tricia Shaw
- Trust reasoning (ForTrust project)
- Agent verification and model checking Joint project with M.Fisher, M.Wooldridge, W.Visser, L.Dennis, B.Farwer

Some Related Projects III

• Environments, Organisation and Norms

- Normative environments Join work with A.C.Rocha Costa and F.Okuyama
- MADeM integration (Francisco Grimaldo Moreno)
- Normative integration (Felipe Meneguzzi)
- CArtAgO integration
- $\mathcal{M}oise^+$ integration

• More on jason.sourceforge.net, related projects

Some Trends for Jason 1

- Modularity and encapsulation
 - Capabilities (JACK, Jadex, ...)
 - Roles (Dastani et al.)
 - Mini-agents (?)
- Recently done: meta-events
- To appear soon: annotations for **declarative goals**, improvement in plan failure handling, etc.
- **Debugging** is hard, despite mind inspector, etc.
- Further work on combining with environments and organisations

Summary

- AgentSpeak
 - Logic + BDI
 - Agent programming language
- Jason
 - AgentSpeak interpreter
 - Implements the operational semantics of AgentSpeak
 - Speech-act based communicaiton
 - Highly customisable
 - Useful tools
 - Open source
 - Open issues

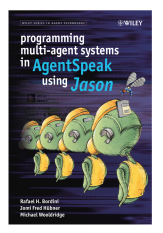
Acknowledgements

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 - Various colleagues acknowledged/referenced throughout these slides
 - Jason users for helpful feedback
 - CNPq for supporting some of our current researh

About AOP Jason 2APL

Further Resources

- http://jason.sourceforge.net
- R.H. Bordini, J.F. Hübner, and M. Wooldrige **Programming Multi-Agent Systems** in AgentSpeak using Jason John Wiley & Sons, 2007.



2APL: A Practical Agent Programming Language

Motivation

• Effective and efficient implementation of MAS architectures

Individual Cognitive Agents, Shared Environment, Multi-Agent Organisation

• Support Programming Principles and Techniques Recursion, Compositionality, Abstraction, Exception Handling, Encapsulation, Autonomy, Reusability, Heterogeneity, Legacy Systems

• Integrated Development Environment (IDE) for Multi-Agent Systems

Editor, Debugging and Monitoring Facility, Support the Development of Individual Agents, Multi-Agent Organisation, and Shared Environment

2APL Features (1)

• Programming Constructs

- **Multi-Agent System** Which and how many agents to create? Which environments?
- Individual Agent Beliefs, Goals, Plans, Events, Messages

• Programming Principles and Techniques

- Abstraction Procedures and Recursion in Plans
- **Error Handling** Plan Failure and their revision by Internal Events, Execution of Critical Region of Plans
- Legacy Systems Environment and External Actions
- Encapsulation 2APL Modules, Including 2APL files in other 2APL files
- Autonomy Adjustable Deliberation Process

2APL Features (2)

• Integrated Development Environment

- 2APL platform is Built on JADE and uses related tools
- 2APL has an Eclipse Plug-in Editor and other Eclipse support tools.
- 2APL has tools for monitoring mental attitudes of individual agents, their reasoning and communications
- Executing in one step or continuous mode
- Programming of the Deliberation Process

Syntax

2APL Syntax: Programming Multi-Agent System

Example (Agents, Environments, and their Initialisations)

```
<apaplmas>
    <agent name="w1" file="worker.2apl"/>
    <agent name="w2" file="worker.2apl"/>
    <agent name="m" file="manager.2apl">
        <beliefs file="nameWorkers.pl" />
   </agent>
    <environment name="blockworld" file="blockworld.jar">
        <parameter key="gridWidth" value="18"/>
        <parameter key="gridHeight" value="18"/>
    </environment>
</apaplmas>
```

About AOP Jason 2APL

2APL Syntax: Programming Individual Agents

General Scheme

```
    ⟨Program⟩ ::= { "Include:" ⟨ident⟩
    | "Beliefupdates:" ⟨BelUpSpec⟩
    | "Beliefs:" ⟨beliefs⟩
    | "Goals:" ⟨goals⟩
    | "Plans:" ⟨plans⟩
    | "PG-rules:" ⟨pgrules⟩
    | "PC-rules:" ⟨pcrules⟩
    | "PR-rules:" ⟨prrules⟩ }
```

2APL Syntax: Programming Individual Agents

```
Example (Cleaning Environment and Collecting Gold)
    Beliefupdates:
        { dirt(X,Y) } PickUpDirt() { not dirt(X,Y) }
        { pos(X,Y) } goto(V,W) { not pos(X,Y), pos(V,W) }
    Beliefs:
                post(5,5).
                dirt(3,6).
                clean(world) :- not dirt(X,Y).
    Goals:
                hasGold(2) and clean(world) ,
                hasGold(5)
    PG-rules:
                clean(world) <- dirt(X,Y)</pre>
                                 { goto(X,Y) ; PickUpDirt() }
    PC-rules:
                event(goldAt(X,Y)) <- true |</pre>
                                 { goto(X,Y) ; PickUpGold() }
```

2APL Interpreter: Deliberation Cycle

Repeat

- Apply PG-rules
- For each internal event, find and apply a PR-rule
- For each message, find and apply a PC-rule
- For each external event, find and apply a PC-rule
- Execute one step for each plan

2APL: Modularity

Modularity in BDI-based Agent Programming

- Modularity is an essential principle in structured programming. It structures a computer program in separate modules.
- Modularization can be used for information hiding and reusability.
- Modularization in existing BDI-based Agent programming languages is to structure an individual agent's program in separate modules, each encapsulating cognitive components.

Modularity: Our Vision

- **Roles** are functionalities to handle specific situations. They can be specified in terms of BDI concepts.
- An agent profile can be specified in terms of BDI concepts.
- A module represents a BDI state on which it can deliberated. A BDI agent is a deliberation process starting with a BDI state.
- 2APL provides a set of programming constructs to instantiate modules and to change the focus of deliberation at run time.

Modular 2APL

General Scheme $\langle 2APL_Module \rangle ::=$ "Beliefupdates: (*BelUpSpec*)" "Beliefs:" (belief) "Goals:" (goals) "Plans:" (plans) "PG-rules:" (pgrules) ::= ... | (createaction) | (releaseaction) | (moduleaction) $\langle plan \rangle$ $\langle createaction \rangle$::= "create(" $\langle ident \rangle$ "," $\langle ident \rangle$ ")" (releaseaction) ::= "release(" (ident)")" $\langle moduleaction \rangle ::= \langle ident \rangle$ "." $\langle maction \rangle$. . . *(maction)* ::= "execute(" (condition)")" "updateBB(" (*belief*)")" "adopt(" (goal)")"

Modular 2API

Example (Exploring Environment and Collecting Gold)

```
Beliefs:
  manager(m).
PC-rules:
  message(A, request, play(explorer)) <- manager(A) |</pre>
  ł
    create(explorer, myexp);
    myexp.execute( B(gold(POS)) );
    send(A, inform, gold(POS));
    release(myexp)
  }
  message(A, request, play(carrier, POS)) <- manager(A) |</pre>
  ł
    create(carrier, mycar);
    mycar.updateBB( gold(POS) );
    mycar.execute( B(done) );
    send(A, inform, done(POS))
    release(mycar)
```

Conclusion and Future works

- 2APL provides a variety of distinguished concepts: Beliefs, Goals, Events, Plans, plan repairs, etc.
- 2APL has an complete operational semantics.
- Logics are developed to verify 2APL programs.
- 2APL comes with an implemented framework that facilitates the execution of multi-agent programs.
- 2APL has an Eclipse Plug-in with colored editors and other IDE facilities such as debugging.
- 2APL supports a strong notion of BDI modularity.
- Integrating different Goal Types in the interpreter.



Outline



- Environment Programming
 - Why Environment Programming in MAS
 - Basic Support
 - Advanced Support
 - A&A and CArtAgO
 - Conclusions and Wrap-up

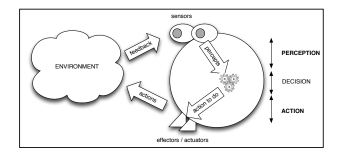
Back to the Notion of Environment in MAS

- 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" [Wooldridge, 2002]
 - "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]

Including both physical and software environments

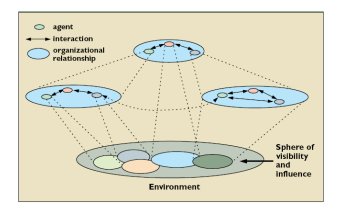
Single Agent Perspective



• Perception

- process inside agent inside of attaining awareness or understanding sensory information, creating percepts perceived form of external stimuli or their absence
- Actions
 - the means to affect (change or inspect) the environment

Multi-Agent Perspective



• In evidence

- overlapping spheres of visibility and influence
- ...which means: interaction

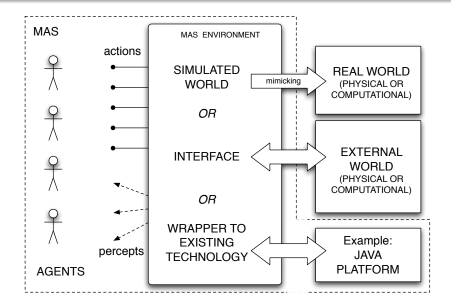
Why Environment Programming

- Basic level
 - to create testbeds for real/external environments
 - to ease the interface/interaction with existing software environments
- Advanced level
 - to uniformly **encapsulate** and **modularise** functionalities of the MAS out of the agents
 - typically related to interaction, coordination, organisation, security
 - externalisation
 - this implies changing the perspective on the environment
 - environment as a first-class abstraction of the MAS
 - endogenous environments (vs. exogenous ones)
 - programmable environments

Environment Programming: General Issues

- Defining the interface
 - actions, perceptions
 - data-model
- Defining the environment computational model & architecture
 - how the environment works
 - structure, behaviour, topology
 - core aspects to face: concurrency, distribution
- Defining the environment programming model
 - how to program the environment

Basic Support Overview

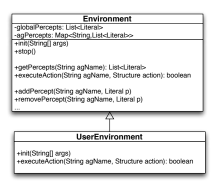


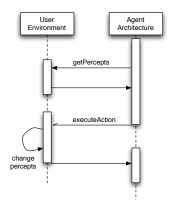
Basic Support: Features

- Environment conceptually conceived as a single monolitic block
 - providing actions, generating percepts
- Environment API
 - to define the set of actions and program actions computational behaviour
 - which include the generation of percepts
 - typically implemented using as single object/class in OO such as Java
 - method to execute actions
 - fields to store the environment state
 - available in many agent programming languages/frameworks
 - e.g., Jason, 2APL, GOAL, JADEX

An Example: Jason [Bordini et al., 2007a]

- Flexible Java-based Environment API
 - Environment base class to be specialised
 - executeAction method to specify action semantics
 - addPercept to generate percepts





MARS Environment in Jason

```
public class MarsEnv extends Environment {
 private MarsModel model;
 private MarsView view;
 public void init(String[] args) {
       model = new MarsModel();
       view = new MarsView(model);
       model.setView(view);
       updatePercepts();
 public boolean executeAction(String ag, Structure action) {
   String func = action.getFunctor();
   if (func.equals("next")) {
     model.nextSlot();
   } else if (func.equals("move towards")) {
     int x = (int)((NumberTerm)action.getTerm(0)).solve();
     int y = (int)((NumberTerm)action.getTerm(1)).solve();
     model.moveTowards(x,y);
   } else if (func.equals("pick")) {
     model.pickGarb();
   } else if (func.equals("drop")) {
     model.dropGarb();
   } else if (func.equals("burn")) {
     model.burnGarb();
   } else {
     return false;
   updatePercepts();
   return true;
 3
```

```
/* creates the agents perception
   * based on the MarsModel */
void updatePercepts() {
  clearPercepts();
  Location rlLoc = model.getAgPos(0);
  Location r2Loc = model.getAgPos(1);
  Literal pos1 = Literal.parseLiteral
      ("pos(rl," + rlLoc.x + "," + rlLoc.y + ")");
  Literal pos2 = Literal.parseLiteral
      ("pos(r2," + r2Loc.x + "," + r2Loc.y + ")");
  addPercept(posl);
  addPercept(pos2);
  if (model.hasGarbage(rlLoc)) {
    addPercept(Literal.parseLiteral("garbage(r1)"));
  if (model.hasGarbage(r2Loc)) {
   addPercept(Literal.parseLiteral("garbage(r2)"));
class MarsModel extends GridWorldModel { ... }
class MarsView extends GridWorldView { ... }
```

Jason Agents Playing on Mars

```
// mars robot 1
/* Initial beliefs */
                                                       +!take(S,L) : true
at(P) :- pos(P,X,Y) & pos(r1,X,Y).
                                                          <- !ensure pick(S);
                                                             !at(L);
/* Initial goal */
                                                             drop(S).
!check(slots).
                                                       +!ensure pick(S) : garbage(r1)
                                                          <- pick(garb);
/* Plans */
                                                             !ensure pick(S).
                                                       +!ensure pick( ).
+!check(slots) : not garbage(r1)
   <- next(slot):
                                                       +!at(L) : at(L).
      !!check(slots).
                                                       +!at(L) <- ?pos(L,X,Y);
+!check(slots).
                                                                  move towards(X,Y);
                                                                  !at(L).
+garbage(r1) : not .desire(carry to(r2))
   <- !carry to(r2).
+!carrv to(R)
   <- // remember where to go back
      ?pos(r1,X,Y);
      -+pos(last,X,Y);
      // carry garbage to r2
      !take(garb,R);
      // goes back and continue to check
      !at(last);
      !!check(slots).
```

Another Example: 2APL [Dastani, 2008b]

• 2APL

- BDI-based agent-oriented programming language integrating declarative programming constructs (beliefs, goals) and imperative style programming constructs (events, plans)
- Java-based Environment API
 - Environment base class
 - implementing actions as methods
 - inside action methods external events can be generated to be perceived by agents as percepts

Example: Block-world Environment in **2APL**

```
package blockworld;
```

```
public class Env extends apapl.Environment {
```

```
public void enter(String agent, Term x, Term y, Term c){...}
```

```
public Term sensePosition(String agent){...}
```

```
public Term pickup(String agent){...}
```

```
public void north(String agent){...}
```

. . .

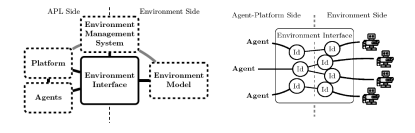
2APL Agents in the block-world

```
BeliefUpdates:
                                                            . . .
  { bomb(X,Y) }
                        RemoveBomb(X, Y) { not bomb(X, Y) }
                        AddBomb(X,Y) { bomb(X,Y) }
                                                            PC_rules:
  { true }
  { carry(bomb) }
                        Drop()
                                        { not carry(bomb)}
                                                              goto( X, Y ) <- true
  { not carry(bomb) }
                        PickUp( )
                                     { carrv(bomb) }
                                                              {
                                                                @blockworld( sensePosition(), POS ):
Beliefs:
                                                                B(POS = [A,B]);
 start(0,1).
                                                                if B(A > X) then
 bomb(3,3).
                                                                { @blockworld( west(), L );
                                                                  goto( X, Y )
 clean( blockWorld ) :-
    not bomb(X,Y) , not carry(bomb).
                                                                }
                                                                else if B(A < X) then
                                                                { @blockworld( east(), L );
Plans:
                                                                  goto( X, Y )
  B(start(X,Y)) ;
 @blockworld( enter( X, Y, blue ), L )
                                                                else if B(B > Y) then
                                                                { @blockworld( north(), L );
Goals:
 clean( blockWorld )
                                                                  goto(X, Y)
PG_rules:
                                                                else if B(B < Y) then
 clean( blockWorld ) <- bomb( X, Y ) |</pre>
                                                                { @blockworld( south(), L );
                                                                  goto(X, Y)
    qoto( X, Y );
                                                                }
   @blockworld( pickup( ), L1 );
                                                              }
   PickUp( );
   RemoveBomb( X, Y );
                                                              . . .
   goto( 0, 0 );
   @blockworld( drop( ), L2 );
   Drop()
```

Environment Interface Stardard – EIS Initiative

- Recent initiative supported by main APL research groups [Behrens et al., 2010]
 - GOAL, 2APL, GOAL, JADEX, JASON
- Goal of the initiative
 - design and develop a generic environment interface standard
 - a standard to connect agents to environments
 - ... environments such as agent testbeds, commercial applications, video games..
- Principles
 - wrapping already existing environments
 - creating new environments by connecting already existing apps
 - creating new environments from scratch
- Requirements
 - generic
 - reuse

EIS Meta-Model



- By means of the Env. Interface agents perform actions and collect percepts
 - actually actions/percepts are issued to controllable entities in environment model
 - represent the agent bodies, with effectors and sensors

Environment Interface Features

- Interface functions
 - attaching, detaching, and notifying observers (software design pattern);
 - registering and unregistering agents;
 - adding and removing entities;
 - managing the agents-entities-relation;
 - performing actions and retrieving percepts;
 - managing the environment
- Interface Intermediate language
 - to facilitate data-exchange
 - encoding percepts, actions, events

Advanced Support Overview

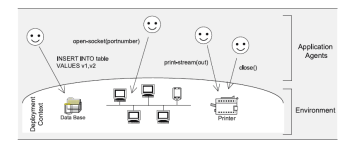
- Vision: environment as a first-class abstraction in MAS [Weyns et al., 2007, Ricci et al., 2010b]
 - **endogenous** environments, i.e. that environment which is an explicit part of the MAS
 - providing an exploitable **design** & **programming** abstraction to build MAS applications
- Outcome
 - distinguishing clearly between the responsibilities of agent and environment (...and organisation, see OOP part)
 - separation of concerns
 - improving the engineering practice

Three Support Levels [Weyns et al., 2007]

- Basic interface support
- Abstraction support level
- Interaction-mediation support level

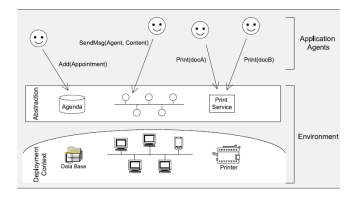
Basic Interface Support

- The environment enables agents to access the deployment context
 - i.e. the hardware and software and external resources with which the MAS interacts



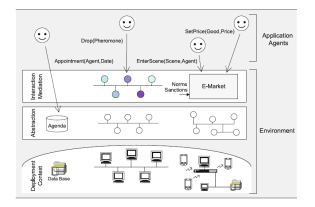
Abstraction Support

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



Interaction-Mediation Support

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



Environment Definition Revised

Environment definition revised [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

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

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

Responsibilities 1/3

• **Structuring** the MAS

• the environment is first of all a shared ?space? for the agents, resources, and services which structures the whole system

• Kind of structuring

- physical structure
 - refers to spatial structure, topology, and possibly distribution, see e.g.,
- communication structure
 - refers to infrastructure for message transfer, infrastructure for stigmergy, or support for implicit communication
- **social** structure
 - refers to the organizational structure of the environment in terms of roles, groups, societies

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

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

Research on Environments for MAS

- Environments for Multi-Agent Systems research field / E4MAS workshop series [Weyns et al., 2005]
 - different themes and issues (see JAAMAS Special Issue [Weyns and Parunak, 2007] for a good survey)
 - mechanisms, architectures, infrastructures, applications [Platon et al., 2007, Weyns and Holvoet, 2007, Weyns and Holvoet, 2004, Viroli et al., 2007]
 - the main perspective is (agent-oriented) software engineering
- Focus of this tutorial: the role of the environment abstraction in MAS programming
 - environment programming

Environment Programming

- Environment as first-class programming abstraction [Ricci et al., 2010b]
 - software designers and engineers perspective
 - endogenous environments (vs. exogenous one)
 - programming MAS = programming Agents + programming Environment
 - $\bullet\,$..but this will be extended to include OOP in next part
- Environment as first-class runtime abstraction for agents
 - agent perspective
 - to be observed, used, adapted, constructed, ...
- Defining computational and programming frameworks/models also for the environment part

Computational Frameworks for Environment Programming: Issues

- Defining the environment interface
 - actions, percepts, data model
 - contract concept
- Defining the environment computational model
 - environment structure, behaviour
- Defining the environment distribution model
 - topology

Programming Models for the Environment: Desiderata

• Abstraction

- keeping the agent abstraction level e.g. no agents sharing and calling OO objects
- effective programming models for controllable and observable computational entities

Modularity

• away from the monolithic and centralised view

Orthogonality

- wrt agent models, architectures, platforms
- support for heterogeneous systems

Programming Models for the Environment: Desiderata

• Dynamic extensibility

- dynamic construction, replacement, extension of environment parts
- support for open systems

• Reusability

• reuse of environment parts for different kinds of applications

Existing Computational Frameworks

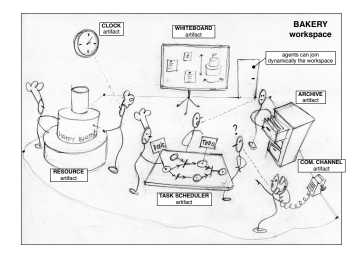
- AGRE / AGREEN / MASQ [Stratulat et al., 2009]
 - AGRE integrating the AGR (Agent-Group-Role) organisation model with a notion of environment
 - Environment used to represent both the physical and social part of interaction
 - AGREEN / MASQ extending AGRE towards a unified representation for physical, social and institutional environments
 - Based on MadKit platform [Gutknecht and Ferber, 2000a]
- GOLEM [Bromuri and Stathis, 2008]
 - Logic-based framework to represent environments for situated cognitive agents
 - composite structure containing the interaction between cognitive agents and objects
- A&A and CArtAgO [Ricci et al., 2010b]
 - introducing a computational notion of artifact to design and implement agent environments

A&A and CArtAgO

Introduction AOP EOP OOP Conclusion

Introduction Basic Advanced CArtAgO Wrap-up

Agents and Artifacts (A&A) Conceptual Model: Background Human Metaphor



A&A Basic Concepts [Omicini et al., 2008]

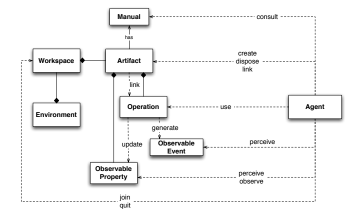
- Agents
 - autonomous, goal-oriented pro-active entities
 - create and co-use artifacts for supporting their activities
 - besides direct communication
- Artifacts
 - non-autonomous, function-oriented, stateful entities
 - controllable and observable
 - modelling the tools and resources used by agents
 - designed by MAS programmers
- Workspaces
 - grouping agents & artifacts
 - defining the topology of the computational environment

A&A Programming Model Features [Ricci et al., 2007b]

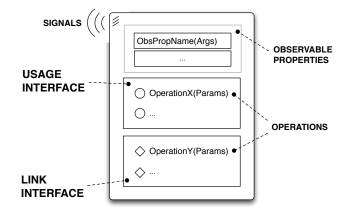
- Abstraction
 - artifacts as first-class resources and tools for agents
- Modularisation
 - artifacts as modules encapsulating functionalities, organized in workspaces
- Extensibility and openness
 - artifacts can be created and destroyed at runtime by agents
- Reusability
 - artifacts (types) as reusable entities, for setting up different kinds of environments

Introduction AOP EOP OOP Conclusion Introduction Basic Advanced CArtAgO Wrap-up

A&A Meta-Model in More Detail [Ricci et al., 2010b]

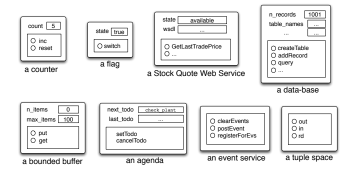


Artifact Abstract Representation



Introduction Basic Advanced CArtAgO Wrap-up

A World of Artifacts



A Simple Taxonomy

- Individual or personal artifacts
 - designed to provide functionalities for a single agent use
 - e.g. an agenda for managing deadlines, a library...
- Social artifacts
 - designed to provide functionalities for structuring and managing the interaction in a MAS
 - coordination artifacts [Omicini et al., 2004], organisation artifacts, ...
 - e.g. a blackboard, a 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.

Actions and Percepts in Artifact-Based Environments

- Explicit semantics defined by the (endogenous) environment [Ricci et al., 2010c]
 - success/failure semantics, execution semantics
 - defining the **contract** provided by the environment

actions \longleftrightarrow artifacts' operation

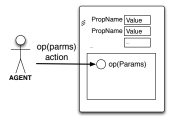
the action repertoire is given by the dynamic set of operations provided by the overall set of artifacts available in the workspace can be changed by creating/disposing artifacts

• action success/failure semantics is defined by operation semantics

percepts \longleftrightarrow artifacts' observable properties + signals

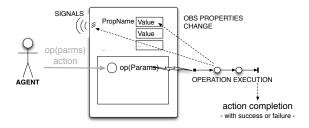
properties represent percepts about the state of the environment signals represent percepts concerning events signalled by the environment

Interaction Model: Use



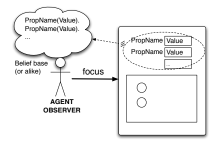
- Performing an action corresponds to triggering the execution of an operation
 - acting on artifact?s usage interface

Interaction Model: Operation execution



- 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
 - action completion events with success or failure, possibly with action feedbacks

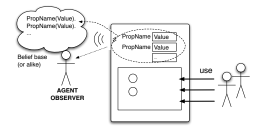
Interaction Model: Observation



• Agents can dynamically select which artifacts to observe

• predefined focus/stopFocus actions

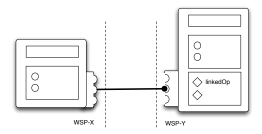
Interaction Model: Observation



- 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 as percepts related to observable events

Introduction Basic Advanced CArtAgO Wrap-up

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

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 [Piunti et al., 2008]
 - 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

CArtAgO

- Common ARtifact infrastructure for AGent Open environment (CArtAgO) [Ricci et al., 2009b]
- Computational framework / infrastructure to implement and run artifact-based environment [Ricci et al., 2007c]
 - Java-based programming model for defining artifacts
 - set of basic API for agent platforms to work within artifact-based environment
- 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

Integration with Agent Languages and Platforms

• Integration with existing agent platforms [Ricci et al., 2008]

- available bridges: Jason, Jadex, AgentFactory, simpA, ...
 - ongoing: 2APL
- including organisation platforms: *M*oise framework [Hübner et al., 2002b, Hübner et al., 2006]
- Outcome
 - developing open and heterogenous MAS
 - introducing a further perspective on interoperability besides the ACL's one
 - sharing and working in a common work environment
 - common object-oriented data-model

JaCa Platform

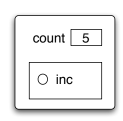
- Integration of CArtAgO with *Jason* language/platform
 - a JaCa program is a dynamic set of *Jason* agents working together in one or multiple CArtAgO workspaces
- Mapping
 - actions
 - Jason agent external actions are mapped onto artifacts' operations
 - percepts
 - artifacts' observable properties are mapped onto agent beliefs
 - artifacts' signals are mapped as percepts related to observable events
 - data-model
 - Jason data-model is extended to manage also (Java) objects

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Example 1: A Simple Counter Artifact

```
class Counter extends Artifact {
  void init(){
    defineObsProp("count",0);
  }
  @OPERATION void inc(){
    ObsProperty p = getObsProperty("count");
    p.updateValue(p.intValue() + 1);
    signal("tick");
  }
}
```



Some API spots

- Artifact base class
- COPERATION annotation to mark artifact?s operations
- set of primitives to work define/update/.. observable properties
- signal primitive to generate signals

Example 1: User and Oberver Agents

```
USER(S)
                                             OBSERVER(S)
!create and use.
                                             lobserve.
+!create and use : true
                                             +!observe : true
  <- !setupTool(Id);
                                               <- ?myTool(C); // discover the tool
    // 11SP
                                                  focus(C).
    inc;
    // second use specifying the Id
                                             +count(V)
     inc [artifact id(Id)].
                                               <- println("observed new value: ",V).
// create the tool
                                             +tick [artifact name(Id, "c0")]
+!setupTool(C): true
                                               <- println("perceived a tick").
  <- makeArtifact("c0","Counter",C).
                                             +?mvTool(CounterId): true
                                               <- lookupArtifact("c0",CounterId).
                                             -?mvTool(CounterId): true
                                               <- .wait(10):
                                                  ?myTool(CounterId).
```

• Working with the shared counter

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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Example 2: A Bounded-Buffer Artifact

```
public class BoundedBuffer extends Artifact {
  private LinkedList<Item> items;
  private int nmax;
  void init(int nmax){
   items = new LinkedList<Item>();
   defineObsPropertv("n items",0);
   this.nmax = nmax;
  ٦
  @OPERATION(guard="bufferNotFull") void put(Item obj){
   items.add(obi);
   getObsProperty("n items").updateValue(items.size());
  @GUARD boolean bufferNotFull(Item obj){ return items.size() < nmax: }</pre>
  @OPERATION(quard="itemAvailable") void get(OpFeedbackParam<Item> res) {
   Item item = items.removeFirst();
   res.set(item);
   getObsProperty("n items").updateValue(items.size());
  @GUARD boolean itemAvailable(){ return items.size() > 0; }
```



- Basic operation features
 - output parameters to represent action feedbacks
 - quards

Example 2: Producers and Consumers

```
PRODUCERS
                                                 CONSUMERS
item to produce(0).
                                                  !consume.
!produce.
                                                  +!consume: true
                                                    <- ?bufferReadv:
+!produce: true
  <- !setupTools(Buffer);
                                                       I consume Ttems.
     !produceItems.
                                                  +!consumeTtems: true
+!produceItems : true
                                                    <- get(Item);
  <- ?nextItemToProduce(Item):
                                                       !consumeItem(Item);
                                                       LICONSUMETTEMS.
     put(Item);
     !!produceItems.
                                                 +!consumeItem(Item) : true
+?nextItemToProduce(N) : true
                                                    <- .my name(Me);
                                                       println(Me,": ",Item).
  <- -item to produce(N);
     +item to produce(N+1).
                                                 +?bufferReady : true
+!setupTools(Buffer) : true
                                                    <- lookupArtifact("mvBuffer", ).
                                                  -?bufferReady : true
  <- makeArtifact("myBuffer", "BoundedBuffer",
                                                    <-.wait(50);
                   [10],Buffer).
                                                       ?bufferReadv.
-!setupTools(Buffer) : true
  <- lookupArtifact("mvBuffer",Buffer).
```

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Example 3: 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

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

p p p p p 1

Example 3: Dining Philosopher Agents

WAITER	PHILOSOPHER AGENT
<pre>bhilo(0,"philo1",0,1). bhilo(1,"philo2",1,2). bhilo(2,"philo3",2,3). bhilo(4,"philo5",4,0). typepare_table. +typepare_table. +typepare_table. (- for (.range(I,0,4)) { out("fork",1); rphilo(I,Name,Left,Right); out("philo_ini", Name,Left,Right); for (.range(I,1,4)) { out("ticket"); }; println("done.").</pre>	<pre>lboot. +1boot <- my_name(Me); in("philo init",Me,Left,Right); +my_left_fork(Left); +my_right_fork(Right); println(Me," ready."); ilenjoy_life. +1eating <- 1thinking; leating; !lenjoy_life. +1eating <- 1acquireRes; leat; !releaseRes. +1acquireRes; my_left_fork(F1) & my_right_fork(F2) <- in("ticket"); in("fork",F1); in("fork",F2). +1releaseRes: my_left_fork(F1) & my_right_fork(F2) <- out("fork",F1); out("fork",F2); out("ticket"). +1thinking <my_name(me); +1eat="" <my_name(me);="" eating").<="" pre="" println(me,"="" thinking").=""></my_name(me);></pre>

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Example 4: A Clock

```
CLOCK
                                               CLOCK USER AGENT
public class Clock extends Artifact {
                                                !test clock.
 boolean working;
                                               +!test clock
 final static long TICK TIME = 100;
                                                 <- makeArtifac("mvClock","Clock",[],Id);
                                                    focus(Id);
 void init(){ working = false; }
                                                    +n ticks(0);
                                                    start:
  @OPERATION void start(){
                                                    println("clock started.").
   if (!working){
     working = true:
                                               @plan1
     execInternalOp("work");
                                               +tick: n ticks(10)
    } else {
                                                 <- stop:
      failed("already working");
                                                    println("clock stopped.").
                                               @plan2 [atomic]
  3
                                               +tick: n ticks(N)
  @OPERATION void stop() { working = false; }
                                                 <- -+n ticks(N+1);
                                                    println("tick perceived!").
  @INTERNAL OPERATION void work(){
   while (working){
     signal("tick");
      await time(TICK TIME);
 }
```

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	USER ASSISTANT AGENT
<pre>GUIARTIFACT public class MySimpleGUI extends GUIArtifact { private MyFrame frame; public void setup() { frame = new MyFrame(); linkActionSventOop(frame.okNutton,"ok"); linkActionSventOop(frame.view,"ENTER"."updateText"); linkActionSventOop(frame.view"."Unter","updateText"); linkActionSventOop(frame.view"."Unter","updateDeBroperty("value",getValue()); frame.setValue(double value){ frame.setText("+value); updateDeBroperty("value",getValue()); } rividupdateText(ActionSvent ev){ updateDeBroperty("value",getValue()); } private int getValue(){ return Integer.parseInt(frame.getText()); } class MyFrame extends JFrame {} }</pre>	<pre>USER ASSISTANT AGENT itest_gui. +itest_gui < makeAttifact("gui","MySimpleGUI",Id); focus(Id). *value(Y) <- println("Value updated: ",V). +ok : value(Y1). +closed < .wup_name(Me); .kill_agent(Me).</pre>

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

Example 6: Action Execution & Blocking Behaviour



- 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 ?sum(S) is executed after generate action completion
 - so we are sure that all numbers have been generated and processed

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

- Designing and implementing artifact-based organisation Infrastructures
 - ORA4MAS infrastructure [Hübner et al., 2009c]
- Cognitive stigmergy based on artifact environments [Ricci et al., 2007a]
 - Cognitive artifacts for knowledge representation and coordination [Piunti and Ricci, 2009]
- Artifact-based environments for argumentation [Oliva et al., 2010]
- Including A&A in AOSE methodology [Molesini et al., 2005]

• ...

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 [Ricci et al., 2010a]
 - 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

Wrap-up

- Environment programming
 - environment as a programmable part of the MAS
 - encapsulating and modularising functionalities useful for agents' work
- Artifact-based environments
 - artifacts as first-class abstraction to design and program complex software environments
 - usage interface, observable properties / events, linkability
 - artifacts as first-order entities for agents
 - interaction based on use and observation
 - agents dynamically co-constructing, evolving, adapting their world
- CArtAgO computational framework
 - programming and executing artifact-based environments
 - integration with heterogeneous agent platforms
 - JaCa case



Outline

- Organisation Oriented Programming (OOP)
 - Motivations and Fundamentals
 - Some OOP approaches
 - \bullet Focus on the $\mathcal M\textsc{oise}$ framework
 - \bullet $\mathcal M$ oise Organisation Modelling Language (OML)
 - Moise Organisation Management Infrastructure (OMI)
 - \bullet $\mathcal M$ oise integration with agents & environment
 - 20PL: Organisation Oriented Programming Language

Introduction: Intuitive notions of organisation

- Organisations are structured, patterned systems of activity, knowledge, culture, memory, history, and capabilities that are distinct from any single agent [Gasser, 2001]
 Organisations are supra-individual phenomena
- A decision and communication schema which is applied to a set of actors that together fulfill a set of tasks in order to satisfy goals while guarantying a global coherent state [Malone, 1999]

 definition by the designer, or by actors, to achieve a purpose
- An organisation is characterized by : a division of tasks, a distribution of roles, authority systems, communication systems, contribution-retribution systems [Bernoux, 1985]

 pattern of predefined cooperation
- An arrangement of relationships between components, which results into an entity, a system, that has unknown skills at the level of the individuals [Morin, 1977]
 - \rightsquigarrow pattern of emergent cooperation

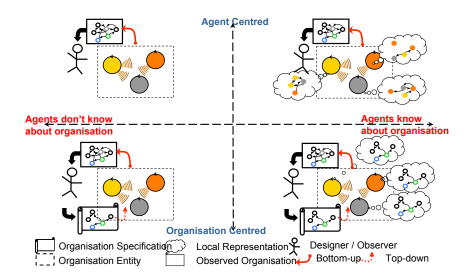
Organisation in MAS

Definition

Purposive **supra-agent** pattern of emergent or (pre)defined agents cooperation, that could be defined by the designer or by the agents themselves.

- Pattern of emergent/potential cooperation
 - called **organisation entity**, institution, social relations, commitments
- Pattern of (pre)defined cooperation
 - called organisation specification, structure, norms, ...

Perspective on organisations from EASSS'05 Tutorial (Sichman, Boissier)



Perspective on organisations from EASSS'05 Tutorial (Sichman, Boissier)

Swarms, AMAS, SASO Self-organisations ...

Organisation is observed. Implicitly programmed in Agents, Interactions, Environment.

Agents don't know about organisation

AOSE TAEMS, STEAM, AGR MASE, GAIA, MESSAGE, ... MOISE+, OPERA, Organisation is **Organisation-Oriented** a design model. Programming of MAS It is hard-coded in Agents Organisation Centred Organisation Specification Local Representation Designer / Observer Bottom-up. ... Top-down Organisation Entity Observed Organisation

Agent Centred

Social Reasoning Coalition formation Contract Net Protocol ...

Organisation is observed. Coalition formation mechanisms programmed in Agents.

Agents know about organisation

Organisation Oriented Programming (OOP)

Organisation as a first class entity in the multi-agent eco-system

- Clear distinction between description of the organisation **wrt** agents, **wrt** environment
- Different representations of the organisation:
 - Organisation specification
 - partially/totally accessible to the agents, to the environment, to the organisation
 - Organisation entity
 - Local representation in the mental state of the agents
 possibly inconsistant with the other agents' representations
 - Global/local representation in the MAS
 difficulty to manage and build such a representation in a distributed and decentralized setting
- Different sources of actions on (resp. of) the organisation by (resp. on) agents / environment / organisation

Components of OOP: Organisation Modelling Language (OML)

- Declarative specification of the organisation(s)
- Specific constraints, norms and cooperation patterns imposed on the agents
 - e.g. AGR [Ferber and Gutknecht, 1998], TeamCore [Tambe, 1997], Islander [Esteva et al., 2001], *M*oise⁺ [Hübner et al., 2002a], ...
- Specific anchors for situating organisations within the environment
 - e.g. embodied organisations [Piunti et al., 2009a]

Components of OOP: Organisation Management Infrastructure (OMI)

• Coordination mechanisms, i.e. support infrastructure

- e.g. MadKit [Gutknecht and Ferber, 2000b], Karma [Pynadath and Tambe, 2003],
- Regulation mechanisms, i.e. governance infrastructure

...

Components of OOP: Integration mechanisms

- Agent integration mechanisms allow agents to be aware of ant to deliberate on:
 - entering/exiting the organisation
 - modification of the organisation
 - obedience/violation of norms
 - sanctioning/rewarding other agents
 - e.g. *J*-*M*oise⁺ [Hübner et al., 2007], Autonomy based reasoning [Carabelea, 2007], *ProsA*₂ Agent-based reasoning on norms [Ossowski, 1999], ...

• Environment integration mechanisms transform organisation into embodied organisation so that:

- organisation may act on the environment (e.g. enact rules, regimentation)
- environment may act on the organisation (e.g. count-as rules)
- e.g [Piunti et al., 2009b], [Okuyama et al., 2008]

Motivations for OOP: Applications point of view

- Current applications show an increase in
 - Number of agents
 - Duration and repetitiveness of agent activities
 - Heterogeneity of the agents, Number of designers of agents
 - Agent ability to act, to decide,
 - Action domains of agents, ...
 - Openness, scalability, dynamicity, ...
- More and more applications require the integration of human communities and technological communities (ubiquitous and pervasive computing), building connected communities (ICities) in which agents act on behalf of users
 - Trust, security, ..., flexibility, adaptation

Motivations for OOP: **Constitutive** point of view

- Organisation **helps** the agents to cooperate with the other agents by defining **common** cooperation schemes
 - global tasks
 - protocols
 - groups, responsibilities
- e.g. 'to bid' for a product on eBay is an **institutional action** only possible because eBay defines the rules for that very action
 - the bid protocol is a constraint but it also creates the action
- e.g. when a soccer team wants to play match, the organisation helps the members of the team to synchronise actions, to share information, etc

Motivations for OOP: **Normative** point of view

- MAS have two properties which seem contradictory:
 - a global purpose
 - autonomous agents
 - While the autonomy of the agents is essential, it may cause loss in the global coherence of the system and achievement of the global purpose
- Embedding **norms** within the **organisation** of a MAS is a way to constrain the agents' behaviour towards the global purposes of the organisation, while explicitly addressing the autonomy of the agents within the organisation
 - → Normative organisation
 - e.g. when an agent adopts a role, it adopts a set of behavioural constraints that support the global purpose of the organisation.
 - It may decide to obey or disobey these constraints

Motivations for OOP: Agents point of view

Explicit representations, working environments are required so that the agents are able to reason about the organisation:

- to decide to enter into/leave from the organisation during execution
 - \rightsquigarrow Organisation is no more closed
- to change/adapt the current organisation

→ Organisation is no more static

- to obey/disobey the organisation
 - \rightsquigarrow Organisation is no more a regimentation

Motivations for OOP: **Organisation** point of view

Explicit representations, working environments are required so that the organisation is able to "reason" about itself and about the agents in order to ensure the achievement of its global purpose:

• to decide to let agents enter into/leave from the organisation during execution

→ Organisation is no more closed

• to decide to let agents change/adapt the current organisation

 \rightsquigarrow Organisation is no more static and blind

• to govern agents behaviour in the organisation (i.e. monitor, enforce, regiment)

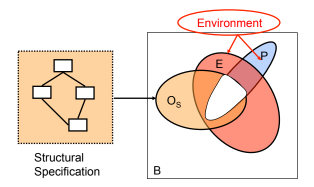
 \rightsquigarrow Organisation is no more a regimentation

AGR [Ferber and Gutknecht, 1998]

• Agent Group Role, previously known as AALAADIN

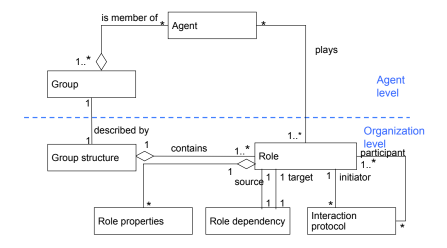
- Agent: Active entity that plays roles within groups. An agent may have several roles and may belong to several groups.
- Group: set of agents sharing common characteristics, i.e. context for a set of activities. Two agents cant communicate with each other if they dont belong to the same group.
- Role: Abstract representation of the status, position, function of an agent within a group.
- OMI: the Madkit platform

AGR OML Modelling Dimensions



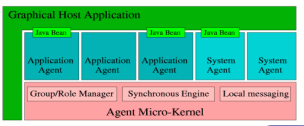
- B: agents' possible behaviors
- P: agents' behaviors that lead to global purpose
- E: agents' possible behaviors constrained by the environment
- Os: agents' possible behaviors structurally constrained by the organization

AGR OML



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AGR OMI: Madkit



Multi-Agent Development Kit

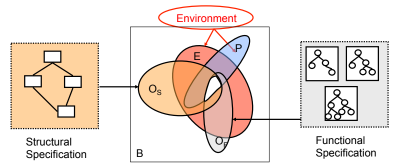
www.madkit.org



STEAM [Tambe, 1997]

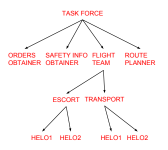
- Shell for TEAMwork is a general framework to enable agents to participate in teamwork.
 - Different applications: Attack, Transport, Robocup soccer
 - Based on an enhanced SOAR architecture and 300 domain independent SOAR rules
- Principles:
 - Team synchronization: Establish joint intentions, Monitor team progress and repair, Individual may fail or succeed in own role
 - Reorganise if there is a critical role failure
 - Reassign critical roles based on joint intentions
 - Decision theoretic communication
- Supported by the TEAMCORE OMI.

STEAM OML Modelling Dimensions

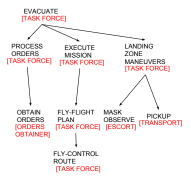


- B: agents' possible behaviors
- P: agents' behaviors that lead to global purpose
- E: agents' possible behaviors constrained by the environment
- $\mathsf{O}_{\mathsf{S}}\!:$ agents' possible behaviors structurally constrained by the organization
- OF: agents' possible behaviors functionally constrained by the organization

STEAM OML [Tambe, 1997]



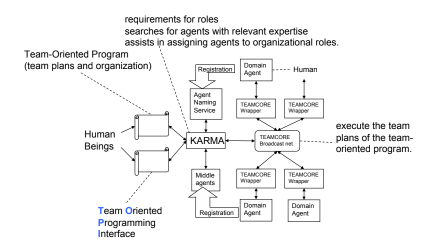
Organization: hierarchy of roles that may be filled by agents or groups of agents.



Team Plan:

- · initial conditions,
- term. cond. : achievability, irrelevance, unachievability
- · team-level actions.

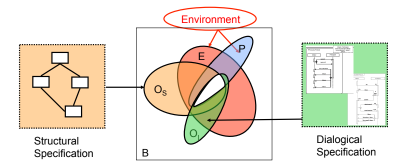
STEAM OMI: TEAMCORE [Pynadath and Tambe, 2003]



ISLANDER

- based on different influences: economics, norms, dialogues, coordination
- \rightsquigarrow electronic institutions
 - combining different alternative views: dialogical, normative, coordination
 - Institution Description Language: Performative structure (Network of protocols), Scene (multi-agent protocol), Roles, Norms
 - Ameli as OMI

ISLANDER OML Modelling Dimensions

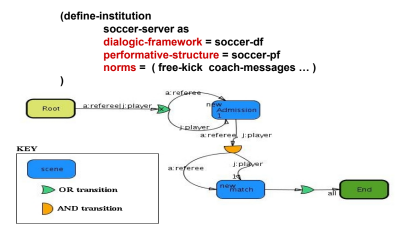


- B: agents' possible behaviors
- P: agents' behaviors that lead to global purpose
- E: agents' possible behaviors constrained by the environment
- Os: agents' possible/permitted/obliged behaviors structurally constrained by the organisation
- OI: agents' possible/permitted/obliged behaviors interactionally constrained by the organisation

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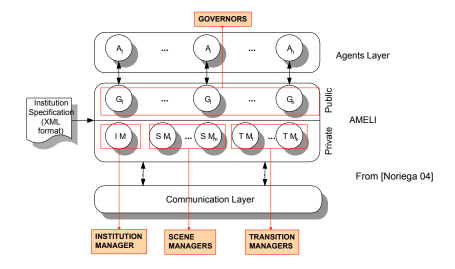
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ISLANDER OML: IDL [Esteva et al., 2001]



Performative Structure

ISLANDER OMI: AMELI [Esteva et al., 2004]

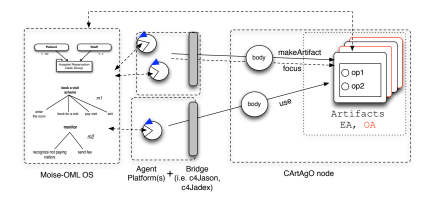


The \mathcal{M} oise Framework

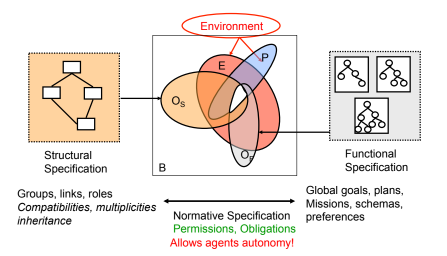
\mathcal{M} oise Framework

- Moise Organisation Modelling Language as Tag-based language (issued from Moise [Hannoun et al., 2000], Moise⁺ [Hübner et al., 2002a], MoiseInst [Gâteau et al., 2005])
- OMI developped as an artefact-based working environment (ORA4MAS [Hübner et al., 2009b] based on CArtAgO nodes) (refactoring of S-Moise⁺ [Hübner et al., 2006] and Synai [Gâteau et al., 2005])
 - dedicated **organisational artefacts** that provide general services for the agents to work within an organisation
 - **organisational agents** that monitor and manage the functioning of the organisation
- Dedicated integration bridges for
 - Agents and Environment (c4Jason, c4Jadex [Ricci et al., 2009c])
 - Environment and Organisation ([Piunti et al., 2009a])
 - Agents and Organisation (*J*-*M*oise⁺ [Hübner et al., 2007] *M*oise⁺ organisational events and actions integration within *Jason*)

\mathcal{M} oise Framework as a Concrete Picture of OOP



\mathcal{M} oise⁺ Modelling Dimensions

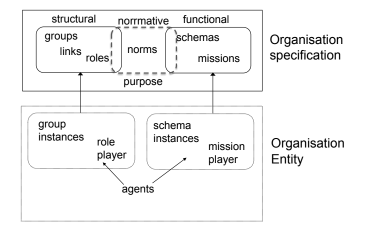


\mathcal{M} oise⁺ OML

- OML for defining organisation specification and organisation entity
- Three independent dimensions [Hübner et al., 2007]
 (→ well adapted for the reorganisation concerns):
 - Structural: Roles, Groups
 - Functional: Goals, Missions, Schemes
 - Normative: Norms (obligations, permissions, interdictions)
- Abstract description of the organisation for
 - the designers
 - the agents
 - $\rightsquigarrow \mathcal{J}\text{-}\mathcal{M}\text{oise}^+$ [Hübner et al., 2007]
 - the Organisation Management Infrastructure
 - → ORA4MAS [Hübner et al., 2009b]

Introduction OOP Moise 20PL

\mathcal{M} oise OML global picture



\mathcal{M} oise OML Structural Specification

- Specifies the structure of an MAS along three levels:
 - Individual with Role
 - Social with Link
 - Collective with Group
- Components:
 - **Role**: label used to assign constraints on the behavior of agents playing it
 - Link: relation between roles that directly constrains the agents in their interaction with the other agents playing the corresponding roles
 - **Group**: set of links, roles, compatibility relations used to define a shared context for agents playing roles in it

\mathcal{M} oise OML Structural Specification

- Defined with the tag structural-specification in the context of an organisational-specification
- One section for definition of all the roles participating to the structure of the organisation (role-definitions tag)
- Specification of the group including all sub-group specifications (groupe-specification tag)

```
</organisational-specification>
```

Role Specification

- Role definition(role tag) in role-definitions section, is composed of:
 - identifier of the role (id attribute of role tag)
 - inherited roles (extends tag) by default, all roles inherit of the soc role -

```
<role-definitions>
  <role id="player" />
  <role id="coach" />
  <role id="middle"> <extends role="player"/> </role>
  <role id="leader"> <extends role="player"/> </role>
  <role id="r1>
        <extends role="r2" />
        <extends role="r3" />
        </role>
    ...
</role>
...
```

Group Specification

- Group definition (group-specification tag) is composed of:
 - group identifier (id attribute of group-specification tag)
 - roles participating to this group and their cardinality (roles tag and id, min, max), i.e. min. and max. number of agents that should adopt the role in the group (default is 0 and unlimited)
 - links between roles of the group (link tag)
 - subgroups and their cardinality (sub-groups tag)
 - formation constraints on the components of the group (formation-constraints)

```
<proup-specification id="team">
  <roles>
        <role id="coach" min="1" max="2"/> ...
  </roles>
        <links> ... </links>
        <sub-groups> ... </sub-groups>
        <formation-constraints> ... </formation-constraints>
</group-specification>
```

Link Specification

- Link definition (link tag) included in the group definition is composed of:
 - role identifiers (from, to)
 - type (type) with one of the following values: authority, communication, acquaintance
 - scope of the link (scope): inter-group, intra-group
 - validity in sub-groups: if extends-sub-group set to true, the link is also valid in all sub-groups (default false)

```
<link from="coach"
to="player"
type="authority"
scope="inter-group"
extends-sub-groups="true" />
```

Formation Constraint Specification

- Formation constraints definition (formation-constraints tag) in a group definition is composed of:
 - compatibility constraints (compatibility tag) between roles (from, to), with a scope, extends-sub-groups and directions (bi-dir)

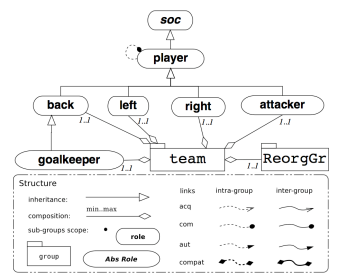
Example

. . .

```
<formation-constraints>
<compatibility from="middle"
to="leader"
scope="intra-group"
extends-sub-groups="false"
bi-dir="true"/>
```

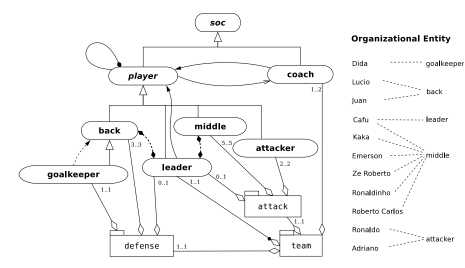
</formation-constraints>

Structural Specification Example (1)



Graphical representation of structural specification of Joj Team

Structural Specification Example (2)

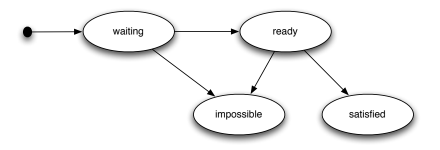


Graphical representation of structural specification of 3-5-2 Joj Team

\mathcal{M} oise OML Functional Specification

- Specifies the expected behaviour of an MAS in terms of **goals** along two levels:
 - Collective with Scheme
 - Individual with Mission
- Components:
 - Goals:
 - Achievement goal (default type). Goals of this type should be declared as satisfied by the agents committed to them, when achieved
 - Maintenance goal. Goals of this type are not satisfied at a precise moment but are pursued while the scheme is running. The agents committed to them do not need to declare that they are satisfied
 - Scheme: global goal decomposition tree assigned to a group
 - Any scheme has a root goal that is decomposed into subgoals
 - Missions: set of coherent goals assigned to roles within norms

Goal States



waiting initial state

ready goal pre-conditions are satisfied & scheme is well-formed

satisfied agents committed to the goal have achieved it impossible the goal is impossible to be satisfied

\mathcal{M} oise OML Functional Specification

- Defined with the tag functional-specification in the context of an organisational-specification
- Specification in sequence of the different schemes participating to the expected behaviour of the organisation

Scheme Specification

- Scheme definition (scheme tag) is composed of:
 - identifier of the scheme (id attribute of scheme tag)
 - the root goal of the scheme with the plan aiming at achieving it (goal tag)
 - the set of missions structuring the scheme (mission tag)
- Goal definition within a scheme (goal tag) is composed of:
 - an idenfier (id attribute of goal tag)
 - a type (achievement default or maintenance)
 - min. number of agents that must satisfy it (min) (default is "all")
 - optionally, an argument (argument tag) that must be assigned to a value when the scheme is created
 - optionally a plan
- Plan definition attached to a goal (plan tag) is composed of
 - one and only one operator (operator attribute of plan tag) with sequence, choice, parallel as possible values
 - set of goal definitions (goal tag) concerned by the operator

Scheme Specification Example

. . .

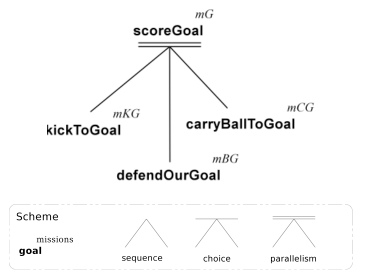
```
<scheme id="sideAttack">
<goal id="scoreGoal" min="1" >
 <plan operator="sequence">
    <goal id="g1" min="1" ds="get the ball" />
    <goal id="g2" min="3" ds="to be well placed">
     <plan operator="parallel">
        <goal id="g7" min="1" ds="go toward the opponent's field" />
        <goal id="g8" min="1" ds="be placed in the middle field" />
        <goal id="g9" min="1" ds="be placed in the opponent's goal area
     </plan>
   </goal>
    <goal id="g3" min="1" ds="kick the ball to the m2Ag" >
      <argument id="M2Ag" />
   </goal>
    <goal id="g4" min="1" ds="go to the opponent's back line" />
    <goal id="g5" min="1" ds="kick the ball to the goal area" />
    <goal id="g6" min="1" ds="shot at the opponent's goal" />
 </plan>
</goal>
```

Mission Specification

- Mission definition (mission tag) in the context of a scheme definition, is composed of:
 - identifier of the mission (id attribute of mission tag)
 - cardinality of the mission min (0 is default), max (unlimited is default) specifying the number of agents that can be committed to the mission
 - the set of goal identifiers (goal tag) that belong to the mission

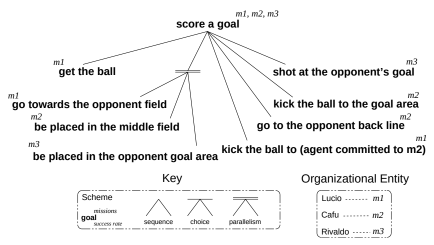
```
<scheme id="sideAttack">
    ... the goals ...
<mission id="m1" min="1" max="1">
    <goal id="scoreGoal" /> <goal id="g1" />
    <goal id="g3" /> ...
</mission>
    ...
</scheme>
```

Functional Specification Example (1)



Graphical representation of social scheme for joj team

Functional Specification Example (2)



Graphical representation of social scheme "side_attack" for joj team

\mathcal{M} oise OML Normative Specification

- Explicit relation between the functional and structural specifications
- Permissions and obligations to commit to missions in the context of a role
- Makes explicit the normative dimension of a role

\mathcal{M} oise OML Normative Specification

- Defined with the tag normative-specification in the context of an organisational-specification
- Specification in sequence of the different norms participating to the governance of the organisation

```
<normative-specification>
<norm id="n1" ... />
...
<norm id="..." ... />
</normative-specification>
```

Norm Specification

- Norm definition (norm tag) in the context of a normative-specification definition, is composed of:
 - the identifier of the norm (id)
 - the type of the norm (type) with obligation, permission as possible values
 - optionally a condition of activation (condition) with the following possible expressions:
 - checking of properties of the organisation (e.g. #role_compatibility, #mission_cardinality, #role_cardinality, #goal_non_compliance)
 - → unregimentation of organisation properties!!!
 - (un)fulfillment of an obligation stated in a particular norm (unfulfilled, fulfilled)
 - the identifier of the role (role) on which the role is applied
 - the identifier of the mission (mission) concerned by the norm
 - optionally a time constraint (time-constraint)

Norm Specification – example

. . .

role	deontic	mission		TTF
back	obliged	m1	get the ball, go	1 minute
left	obliged	<i>m</i> 2	be placed at, kick	3 minute
right	obliged	<i>m</i> 2		1 day
attacker	obliged	<i>m</i> 3	kick to the goal,	30 seconds

```
<norm id = "n1" type="obligation"
    role="back" mission="m1" time-constraint="1 minute"/>
....
<norm id = "n4" type="obligation"
    condition="unfulfilled(obligation(_,n2,_,_))"
    role="coach" mission="ms" time-constraint="3 hour"/>
```

Organisation Entity Dynamics

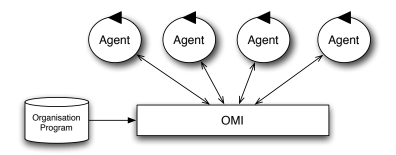
Organisation is created (by the agents)

- instances of groups
- instances of schemes
- Agents enter into groups adopting roles
- Groups become responsible for schemes
 - Agents from the group are then obliged to commit to missions in the scheme
- Agents commit to missions
- Agents fulfil mission's goals
- Agents leave schemes and groups
- Schemes and groups instances are destroyed

Organisation management infrastructure (OMI)

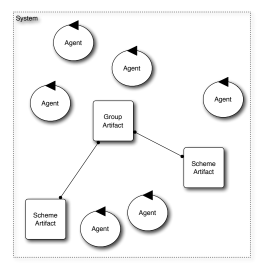
Responsibility

• Managing – coordination, regulation – the agents' execution within organisation defined in an organisational specification



(e.g. MadKit, AMELI, S-Moise⁺, ...)

Organisational artifacts in ORA4MAS

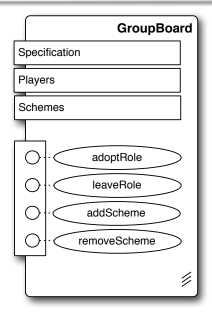


- based on A&A and Moise
- agents create and handle organisational artifacts
- artifacts in charge of **regimentations**,

detection and evaluation of norms compliance

- agents are in charge of decisions about sanctions
- distributed solution

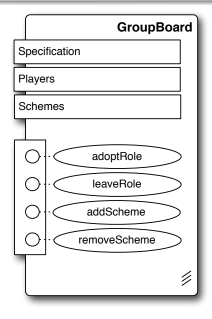
ORA4MAS – GroupBoard artifact



Operations:

- adoptRole(role): the agent executing this operation tries to adopt a role in the group
- leaveRole(role)
- addScheme(schid): the group starts to be responsible for the scheme managed by the SchemeBoard schld
- removeScheme(schid)

ORA4MAS – GroupBoard artifact



Observable Properties:

- specification: the specification of the group in the OS (an object of class moise.os.ss.Group)
- players: a list of agents playing roles in the group.
 Each element of the list is a pair (agent x role)
- schemes: a list of scheme identifiers that the group is responsible for

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ORA4MAS – SchemeBoard artifact

	SchemeBoard
Specification	
Groups	
Players	
Goals	
Obligations	
O	mmitMission
	aveMission
O go	alAchieved
O··· set0	GoalArgument
	11

Operations:

- commitMission(mission) and leaveMission: operations to "enter" and "leave" the scheme
- goalAchieved(goal): defines that some goal is achieved by the agent performing the operation
- setGoalArgument(goal, argument, value): defines the value of some goal's argument

ORA4MAS – SchemeBoard artifact



Observable Properties:

- specification: the specification of the scheme in the OS
- groups: a list of groups responsible for the scheme
- players: a list of agents committed to the scheme.
 Each element of the list is a pair (agent, mission)
- goals: a list with the current state of the goals
- obligations: list of obligations currently active in the scheme

Organisational Artifact Implementation

- Organisational artifacts are programmed with a Normative Programming Language (NPL) [Hübner et al., 2010]
- The NPL norms have
 - an activation condition
 - a consequence
- two kinds of consequences are considered
 - regimentations
 - obligations

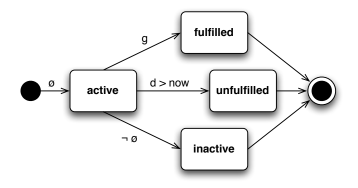
Example (norm)

```
norm n1: plays(A,writer,G) -> fail.
```

or

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Obligations life cycle



- ϕ : activation condition (e.g. play a role)
- g: the obligation (e.g. commit to a mission)

OS in \mathcal{M} oise OML to NOPL translation

Example (role cardinality norm – regimentation)

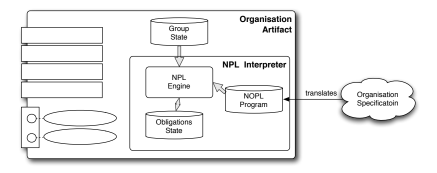
```
group_role(writer,1,5).
```

```
norm ncar: group_role(R,_,M) &
    rplayers(R,G,V) & V > M
```

-> fail(role_cardinality(R,G,V,M)).

Example (role cardinality norm – agent decision)

Organisational Artifact Architecture

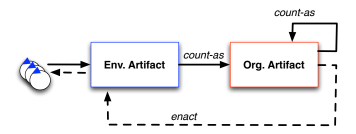


Signals (*o* = obligation(to whom, reason, what, deadline)):

- obl_created(o): the obligation o is created
- obl_fulfilled(*o*): the obligation *o* is fulfilled
- obl_unfulfilled(o): the obligation o is unfulfilled
- obl_inactive(o): the obligation o is inactive
- norm_failure(f): the failure f has happened

Environment integration

- Organisational Artifacts enable organisation and environment integration
- Embodied organisation [Piunti et al., 2009a]



status: ongoing work

Environment integration: constitutive rules

Count-As rule

An event occurring on an artifact, in a particular context, may count-as an institutional event

- transforms the events created in the working environment into activation of an organisational operation
- \rightsquigarrow indirect automatic updating of the organisation

Enact rule

An event produced on an organisational artifact, in a specific institutional context, may "enact" change and updating of the working environment (i.e., to promote equilibrium, avoid undesiderable states)

- Installing automated control on the working environment
- Even without the intervention of organisational/staff agents (regimenting actions on physical artifacts, enforcing sanctions, ...)

Agent integration

- Agents can interact with organisational artifacts as with ordinary artifacts by perception and action
- → Any Agent Programming Language integrated with CArtAgO can use organisational artifacts

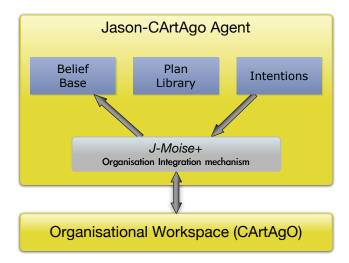
Agent integration provides some "internal" tools for the agents to simplify their interaction with the organisation:

- maintenance of a local copy of the organisational state
- production of organisational events
- provision of organisational actions

\mathcal{J} - \mathcal{M} oise: Jason + \mathcal{M} oise

- Agents are programmed with Jason
- → BDI agents (reactive planning) suitable abstraction level
 - The programmer has the possibility to express sophisticated recipes for adopting roles, committing to missions, fulfilling/violating norms, ...
 - Organisational information is made accessible in the mental state of the agent as beliefs
 - Integration is totally independent of the distribution/communication layer

\mathcal{J} - \mathcal{M} oise: Jason + \mathcal{M} oise- General view



Organisational actions in Jason 1

- For groups:
 - create_group
 - remove_group

Example

```
...
.my_name(Me);
join_workspace(ora4mas,"",user_id(Me));
create_group(
    mypaper, // group identification
    "wp-os.xml", // specification file
    wpgroup, // group type
    false, // monitoring scheme
    true); // GUI
adopt_role(editor,mypaper);
```

Organisational actions in Jason II

- For schemes:
 - create_scheme
 - add_responsible_group
 - remove_scheme
 - goal_achieved

Example

```
create_scheme(
    s45,
    "wp-os.xml",
    writePaperSch,
    false,
    true);
add_responsible_group(s45,mypaper);
commit_mission(mManager, S).
```

Organisational actions in Jason III

- For roles:
 - adopt_role
 - o remove_role
- For missions:
 - commit_mission
 - remove_mission
- Those actions usually are executed under **regimentation** (to avoid an inconsistent organisational state) e.g. the adoption of role is constrained by
 - the cardinality of the role in the group
 - the compatibilities of the roles played by the agent

Organisational perception

When an agent focus on an Organisational Artifact, the observable properties (Java objects) are translated to beliefs with the following predicates:

- group_specification
- scheme_specification
- plays(agent, role, group)
- responsible_group(group, scheme)
- commitment(agent, mission, scheme)
- goal(scheme, goal, list of committed agents, list of agent that achieved the goal, state of the goal)
- obligation(agent,norm,goal,dead line)

Organisational perception – example

:: Jason Mind Inspector ::

p			

```
commitment(agp3,mParticipant,round_1_12)<sub>[artifact(round_1_12),source(ora4mas)]</sub>.
```

current_winner(agp2)[source(self)]

goal_state(round_1_12,round(1,12),[],[],satisfied)_[artifact(round_1_12),source(ora4mas)].

goal_state(round_1_12,finish(NewW),[bob],[bob],satisfied)[artifact(round_1_12),source(ora4mas)]"

goal_state(round_1_12,bid,[agp5,agp4,agp1,agp2,agp3],[agp2],satisfied)[artifact(round_1_12),s

goal_state(round_1_12,start(null),[bob],[bob],satisfied)[artifact(round_1_12),source(ora4mas)]*

```
group_specification(auctionGroup,[role(auctioneer,1,1,[],[link(communication,participant,intra
articipant,0,300,[],[link(communication,auctioneer,intra_group),link(communication,participant
[],properties([]))[artifact(auction),source(ora4mas)]<sup>-</sup>
```

```
object(1,12)[source(self)]*
```

```
play(agp1,participant,auction)[artifact(auction),source(ora4mas)]
```

```
play(agp2,participant,auction)[artifact(auction),source(ora4mas)]
```

Handling organisational events in Jason

Whenever something changes in the organisation, the agent architecture updates the agent belief base accordingly producing events (belief update from perception)

Example (new agent entered the group)

+play(Ag,boss,GId) <- .send(Ag,tell,hello).

Example (change in goal state)

+goal_state(Scheme,wsecs,_,_,satisfied)

- : .my_name(Me) & commitment(Me,mCol,Scheme)
- <- leave_mission(mColaborator,Scheme).

Example (signals)

+norm_failure(N) <- .print("norm failure event: ", N).</pre>

Typical plans for obligations

Example

```
+obligation(Ag,Norm,committed(Ag,Mission,Scheme),DeadLine)
```

- : .my_name(Ag)
- <- .print("I am obliged to commit to ",Mission); commit_mission(Mission,Scheme).

```
+obligation(Ag,Norm,achieved(Sch,Goal,Ag),DeadLine)
```

: .my_name(Ag)

```
<- .print("I am obliged to achieve goal ",Goal);
   !Goal[scheme(Sch)];
   goal_achieved(Goal,Sch).
```

```
+obligation(Ag,Norm,What,DeadLine)
   : .my_name(Ag)
   <- .print("I am obliged to ",What,
             ", but I don't know what to do!").
```

Summary – \mathcal{M} oise

- Ensures that the agents follow some of the constraints specified for the organisation
- Helps the agents to work together
- The organisation is **interpreted at runtime**, it is not hardwired in the agents code
- The agents 'handle' the organisation (i.e. their artifacts)
- It is suitable for open systems as no specific agent architecture is required

• All available as open source at

http://moise.souceforge.net

20PL: Organisation Oriented Programming Language

2APL Syntax: Programming Multi-Agent System

```
<apaplmas>
<agent name="w1" file="worker.2apl"/>
<agent name="w2" file="worker.2apl"/>
<agent name="m" file="manager.2apl"/>
<environment name="blockworld" file="blockworld.jar"/>
```

```
</apaplmas>
```

- Coordination is needed to achieve the overall objectives of multi-agent systems.
- Existing coordination mechanisms
 - Coordination artifacts and languages defined in terms of low-level coordination concepts such as synchronization, shared-space, and channels, e.g., REO and Linda.
 - Organizational models, normative systems, and electronic institutions defined in terms of social and organizational concepts, e.g. *M*oise⁺/ORG4MAS and ISLANDER/AMELI.

Programming Normative Organisations

The aim is to design and develop a programming language to support the implementation of coordination mechanisms in terms of normative concepts.

• Agents

- specified in a programming language, for example, 2APL.
- perform external actions.
- internal architecture unknown to organization.

• Organization

- determines effect of external actions.
- normatively assesses effect of agents' actions (monitoring).
- sanctions agents' wrongdoings (enforcement).
- prevents ending up in really bad states (regimentation).

Programming Normative Organisations

Example

Example: Simple railway simulation

- simple railway station
- passengers travelling by train
- rules of conduct (e.g. having a ticket while on the train)

Passengers are agents that can:

- embark the train
- enter the platform
- buy a ticket

Programming Language for Organisations (1)

Programming a normative multi-agent organization is to specify:

• the initial state of organization by **brute facts**, e.g.,

{-at_platform, -in_train, -ticket}

the effects of actions, e.g., {-ticket} buy_ticket {ticket}

{at_platform, -in_train} embark {-at_platform, in_train}

- the norms through **counts-as rules**, e.g., $\{at_platform, -ticket\} \Rightarrow \{viol_{ticket}\}$ $\{\text{in_train}, -\text{ticket}\} \Rightarrow \{\text{viol}_{\perp}\}$
- possible sanctions for agent's through sanction rules, e.g., $\{viol_{ticket}\} \Rightarrow \{fined_{10}\}$

Programming Language for Organisations (2)

Example (Train Station)

```
Facts:
   { -at_platform , -in_train , -ticket }
Effects:
   { -at_platform } enter { at_platform },
   { -ticket } buy_ticket { ticket },
   { at_platform , -in_train }
                      embark
                          { -at_platform, in_train }
Counts_as rules:
   { at_platform , -ticket } => { viol_ticket },
   { in_train , -ticket } => { viol_|_ }
Sanction rules:
   { viol_ticket } => { fined_10 }
```

Control Cycle = Monitoring + Enforcement

Repeat

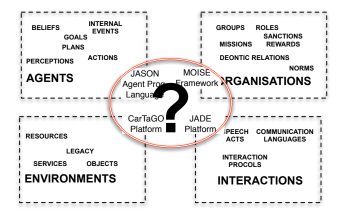
- Take the performed action.
- Realize its effect by means of its specification.
- Evaluate the state by applying Counts-as rules.
- Evaluate the state by applying Sanction-as rules.

Conclusion and Future Work

- Norms enforce/regiment states.
- Choreography language for action orchestration.
- Programming roles, their dynamics, and organisational structures.
- Adding explicit norms: Obligations, Prohibition, and Permissions.
- Adding deadlines to norms.
- Programming constructs for norm change.
- Logics for reasoning about organisation programs.

Conclusions

Putting the Pieces Together



Exploiting Orthogonality

- Treating AOP & EP & OOP as orthogonal dimensions
 - improving separation of concerns
 - using the best abstraction level and tools to tackle the specific dimensions, avoiding design pitfalls, such as using agents to implement either non-autonomous entities (e.g., a blackboard agent) or a collection of autonomous entities (group agent)
 - promoting openness and heterogeneity
 - E.g., heterogeneous agents working in the same organisation, heterogeneous agents working in the same environment, the same agent working in different and heterogeneous organisations, the same agent working in different heterogeneous environments
- Outcome from a programming point of view
 - code more clean and understandable
 - improving modularity, extensibility, reusability

Beyond Orthogonality: Synergetic Integration

- Exploiting one dimension to effectively design and program also aspects related to the other dimensions
 - for instance, using the environment to design, implement and represent at runtime the organisation infrastructure
- Designing and implementing MAS behaviours that are based on explicit bindings between the different dimensions
 - for instance, exploiting events occurring in the environment to represent events that have an effect at the institutional or social level

Exploiting Synergy between the A/E Dimensions

Mapping

- agent actions into environment operations (e.g. CArtAgO)
- environment observable state/events into agent beliefs
- Outcome
 - agents with dynamic action repertoire
 - uniformly implementing any mechanisms (e.g. coordination mechanism) in terms of actions/percepts
 - no need to extend agents with special purpose primitives
 - exploiting a new type of agent modularity, based on externalization [Ricci et al., 2009a]

Exploiting Synergy on A/O Integration

- Normative deliberative agents
 - possibility to define mechanisms for agents to evolve within an organisation/several organisations
 - possibility to define proper mechanisms for deliberating on the internalisation/adoption/violation of norms
- Reorganisation, adaptation of the organisation
 - possibility to define proper mechanisms for diagnosing/evaluating/refining/defining organisations
- "Deliberative" Organisations
 - possibility to define dedicated organisational strategies for the regulation/adaptation of the organisation behaviour (organisational agents)

Exploiting Synergy between the E/O Dimensions

- Grounding the organisation infrastructure
 - implemented using environment abstractions
 - ... that agents perceive then as first-class entities of their world
- Mapping
 - organisational state reified by the environment computational state
 - organisational actions/perceptions reified by actions/percepts on the environment state
 - organisational functionalities encapsulated by suitably designed environment abstractions
- Outcome
 - "the power is back to agents" [Hübner et al., 2009c]
 - by perceiving and acting upon that environment, agents can reason and dynamically adapt the organisation infrastructure itself

An Example: ORA4MAS [Hübner et al., 2009c]

- Implementing organisational infrastructures based on *M*oise organisational model by exploiting CArtAgO artifact-based environments
- Outcome on the agent side (e.g. Jason)
 - $\bullet\,$ no need to introduce specific $\mathcal M\textsc{oise}$ primitives
 - mapped directly onto artifact operations and so automatically part of agents' action repertoire
 - modularising and encapsulating Moise functionalities into a set of properly designed artifacts
 - that constitute both for the MAS engineers but also for agents the organisation infrastructure

E/O Synergy Example: Implementing Regimentation

- Exploiting the environment role of **enabler** and **mediator** of agent interaction
 - by providing actions and generating percepts
- —> natural place where to embed and enforce organisational rules and norms
 - affecting action execution behaviour and percepts generation
- Examples
 - simple: a game-board artifact in an artifact-based environment
 - providing agents actions to make moves
 - encapsulating and enforcing the rules of the game
 - complex: fully-fledged institutions
 - reified into properly programmed environments

E/O Synergy Example: Implementing Constitutive Rules

- Exploiting the environment to create, represent, and manage dependencies and rules that are meaningful at the organisational level
- A main example: implementing constitutive rules [Searle, 1997]
 - events occurring in concrete environments conveyed as social and institutional events
 - typically represented in the form X counts as Y in C
 - an example: reaching the environment state S counts as achieving the organisational goal G
- The integration E/O allows for naturally design and implementation of these kinds of rules
 - $\bullet\,$ without adding any further concepts wrt the ones belonging to the E/O dimensions

Ongoing and Related Research

• Unifying agents, environments and organisation perspectives

- Volcano platform [Ricordel and Demazeau, 2002]
- MASK platform [Occello et al., 2004]
- MASQ [Stratulat et al., 2009], extending AGRE and AGREEN
- Embodied organisations [Piunti, 2010]
- Situated E-Institutions [Campos et al., 2009]
- Normative programming and infrastructures [Hübner et al., 2009a, Tinnemeier et al., 2009, Dastani et al., 2009]

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