## Multi-Agent Oriented Programming - Organisation-Oriented Programming -

The MOISE Framework

#### Olivier Boissier

**ENS Mines Saint-Etienne** http://www.emse.fr/~boissier

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Thanks to J.F. Hubner for providing some of the slides

Fundamentals OOP OML OMI E-O A-O Summary Definition Motivations

#### 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]
  - → pattern of emergent cooperation

## **Outline**

- Origins and Fundamentals
- Some OOP approaches
- MOISE Organisation Modeling Language (OML)
- MOISE Organisation Management Infrastructure (OMI)
- MOISE Org. Embodiement Mechanisms for Cartago (E-O)
- MOISE Org. Awareness Mechanisms in Jason (A-O)
- Summary

Fundamentals OOP OML OMI E-O A-O Summary

Definition Motivations

### Organisation in MAS

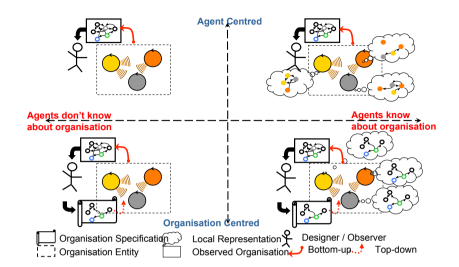
#### Definition

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, ...

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



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Definition Motivations

#### **Norms**

#### Norm

Norms are rules that a society has in order to influence the behaviour of agents.

#### Norm mechanisms

- Regimentation: norm violation by the agents is prevented
  - e.g. the access to computers requires an username
  - e.g. messages that do not follow the protocol are discarded
- Enforcement: norm violation by the agents is made possible but it is monitored and subject to incentives
  - e.g. a master thesis should be written in two years
  - → Detection of violations, decision about ways of enforcing the norms (e.g. sanctions)

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



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## Normative Multi-Agent Organisation

#### Normative Multi-Agent System [Boella et al., 2008]

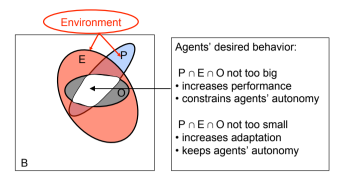
A MAS composed of mechanisms to represent, communicate. distribute, detect, create, modify, and enforce norms, and mechanisms to deliberate about norms and detect norm violation and fulfilment.

#### Normative Multi-Agent Organisation

- Norms are expressed in the organisation specification:
  - anchored/situated in the organisation
  - i.e. norms refer to organisational concepts (roles, groups, âĂe)
- Norms are interpreted and considered in the context of the organisation entity
- Organisation management mechanisms are complemented with norms management mechanisms (enforcement, regimentation, ...)

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## Challenges: Normative Organisation vs Autonomy

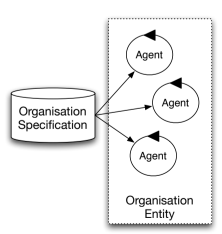


- B: agentsâĂŹ possible behaviors
- P: agentsâĂŹ behaviors that lead to global purpose
- E: agentsâĂŹ possible behaviors constrained by the environment
- O: agentsâĂŹ possible/permitted/obliged behaviors constrained by the normative organisation

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### Organisation Oriented Programming (OOP)



- Using organisational concepts
- To define a cooperative pattern
- Programmed outside of the agents and outside of the environment
- Program = Specification
- By changing the organisation, we can change the MAS overall behaviour

### Organisation Oriented Programming (OOP)

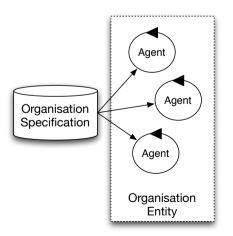
Organisation as a first class entity in the multi-agent eco-system

- 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

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## Organisation Oriented Programming (OOP)



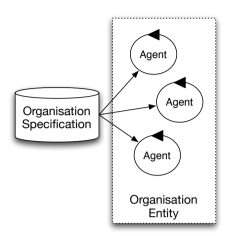
#### First approach

 Agents read the program and follow it

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Organisation Oriented Programming (OOP)

#### Organisation Oriented Programming (OOP)



#### First approach

Agents read the program and follow it

#### Second approach

 Agents are forced to follow the program

Agent Agent Organisation Specification Agent Organisation Entity

#### First approach

 Agents read the program and follow it

#### Second approach

- Agents are forced to follow the program
- Agents are rewarded if they follow the program
- Agents are sanctioned in the other case

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Definition Motivations

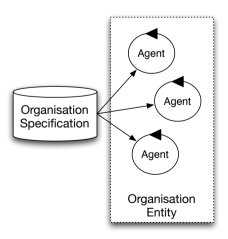
## Components of OOP:

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## Organisation Modelling Language (OML)

## Organisation Oriented Programming (OOP)

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#### Components

- Programming Language (Org. Modeling Lang. -OML)
- Management Infrastructure (Org. Mngt Inf. - OMI)
- Integration to Agent architectures and to Environment

- 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], MOISE<sup>+</sup> [Hübner et al., 2002], ...
- Specific anchors for situating organisations within the environment
  - e.g. embodied organisations [Piunti et al., 2009a]

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## Components of OOP: Organisation Management Infrastructure (OMI)

- Coordination mechanisms, i.e. support infrastructure
  - e.g. MADKIT [Gutknecht and Ferber, 2000], KARMA [Pynadath and Tambe, 2003],
- Regulation mechanisms, i.e. governance infrastructure
  - e.g. AMELI [Esteva et al., 2004],  $\mathcal{S}$ - $\mathcal{M}$ OISE<sup>+</sup> [Hübner et al., 2006], ORA4MAS [Hübner et al., 2009].
- Adaptation mechanisms. i.e. reorganisation infrastructure

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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

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## Components of OOP: Integration mechanisms

- Agent integration mechanisms allow agents to be aware of and to deliberate on:
  - entering/exiting the organisation
  - modification of the organisation
  - obedience/violation of norms
  - sanctioning/rewarding other agents
  - e.g.  $\mathcal{J}$ - $\mathcal{M}$ OISE<sup>+</sup> [Hübner et al., 2007], Autonomy based reasoning [Carabelea, 2007], ProsA<sub>2</sub> 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]

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#### 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

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## 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

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# Motivations for OOP:

## **Organisation** point of view

An organisational specification is required to enable the organisation 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
  - → Organisation is no more static and blind
- to govern agents behaviour in the organisation (i.e. monitor, enforce, regiment)
  - → Organisation is no more a regimentation

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## Motivations for OOP: **Agents** point of view

An organisational specification is required to enable agents to "reason" about the organisation:

- to decide to enter into/leave from the organisation during execution
  - → Organisation is no more closed
- to change/adapt the current organisation
  - → Organisation is no more static
- to obey/disobey the organisation
  - → Organisation is no more a regimentation

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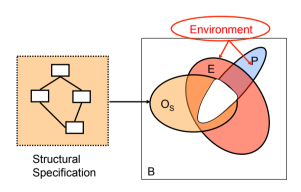
- Origins and Fundamentals
- Some OOP approaches
  - AGR
  - STEAM
  - ISLANDER
  - MOISE Framework
- MOISE Organisation Modeling Language (OML)
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- 6) MOISE Org. Awareness Mechanisms in Jason (A-O)

## 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 canâĂŹt communicate with each other if they donâĂŹt belong to the same group.
  - Role: Abstract representation of the status, position, function of an agent within a group.
- OMI: the Madkit platform

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Fundamentals OOP OML OMI E-O A-O Summary AGR STEAM ISLANDER MOISE AGR OML Modelling Dimensions



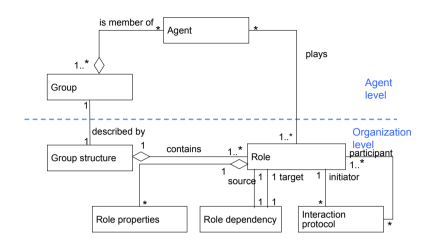
B: agents' possible behaviors

P: agents' behaviors that lead to global purpose

E: agents' possible behaviors constrained by the environment

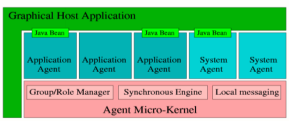
O<sub>s</sub>: agents' possible behaviors structurally constrained by the organization

#### **AGR OML**



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Fundamentals OOP OML OMI E-O A-O Summary AGR STEAM ISLANDER MOISE AGR OMI: Madkit



Multi-Agent Development Kit www.madkit.org



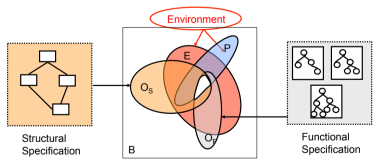
#### STEAM [Tambe, 1997]

- 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.

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STEAM OML Modelling Dimensions



B: agents' possible behaviors

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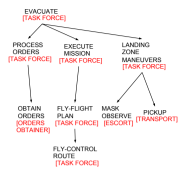
O<sub>s</sub>: agents' possible behaviors structurally constrained by the organization

O<sub>E</sub>: 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:

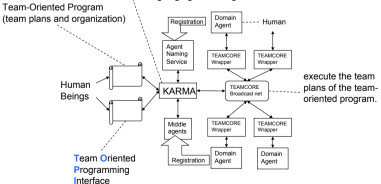
- · initial conditions,
- · term. cond. : achievability. irrelevance. unachievability
- · team-level actions.

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Fundamentals OOP OML OMI E-O A-O Summary AGR STEAM ISLANDER MOISE

#### STEAM OMI: TEAMCORE [Pynadath and Tambe, 2003]

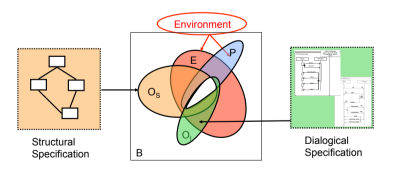
requirements for roles searches for agents with relevant expertise assists in assigning agents to organizational roles.



- Based on different influences: economics, norms, dialogues. coordination
- → 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

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Fundamentals OOP OML OMI E-O A-O Summary AGR STEAM ISLANDER MOISE **ISLANDER OML Modelling Dimensions** 



B: agents' possible behaviors

P: agents' behaviors that lead to global purpose

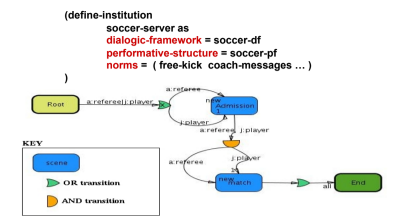
E: agents' possible behaviors constrained by the environment

O<sub>s</sub>: agents' possible/permitted/obliged behaviors structurally constrained by the organisation

O<sub>i</sub>: agents' possible/permitted/obliged behaviors interactionally constrained by the organisation

## Fundamentals OOP OML OMI E-O A-O Summary AGR STEAM ISLANDER MOISE

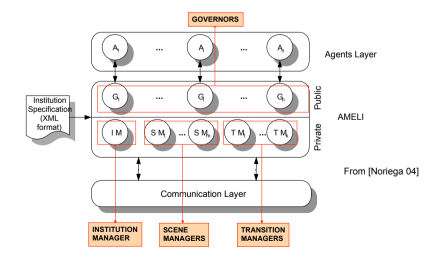
#### ISLANDER OML: IDL [Esteva et al., 2001]



**Performative Structure** 

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slides from Dastani

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

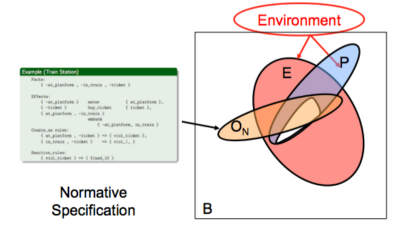
#### An organisation

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

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2OPL Modelling Dimension

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#### Programming Language for Organisations

```
Example (Train Station)
    Facts:
        { -at platform , -in train , -ticket }
    Effects:
        { -at_platform }
                                           { at_platform },
                            enter
        { -ticket }
                                           { ticket },
                            buy_ticket
        { at_platform , -in_train }
                                { -at_platform, in_train }
    Counts as rules:
        { at_platform , -ticket } => { viol_ticket },
        { in_train , -ticket } => { viol_|_ }
    Sanction_rules:
        { viol_ticket } => { fined_10 }
```

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Summary

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#### Several models

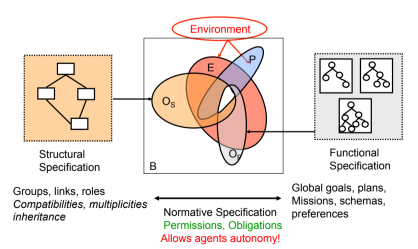
- Several dimensions on modelling organisation
  - Structural (roles, groups, ...)
  - Functional (global plans, ....)
  - Dialogical (scenes, protocols, ...)
  - Normative (norms)

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- OML (language)
  - Tag-based language (issued from MOISE [Hannoun et al., 2000], MOISE<sup>+</sup> [Hübner et al., 2002], MOISEINST [Gâteau et al., 2005])
- OMI (infrastructure)
  - developed as an artifact-based working environment (ORA4MAS [Hübner et al., 2009] based on CArtAgO nodes, refactoring of  $\mathscr{S}$ - $\mathscr{M}$ OISE<sup>+</sup> [Hübner et al., 2006] and **YYNAI** [Gâteau et al., 2005])
- Integrations
  - Agents and Environment (c4Jason, c4Jadex [Ricci et al., 2009])
  - Environment and Organisation ([Piunti et al., 2009a])
  - Agents and Organisation ( I-MOISE+ [Hübner et al., 2007])

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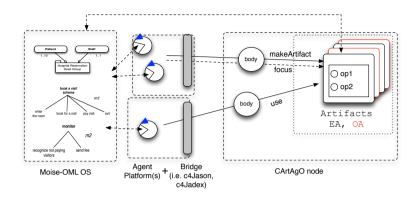
Fundamentals OOP OML OMI E-O A-O Summary AGR STEAM ISLANDER MOISE **MOISE Modelling Dimensions** 



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#### MOISE Framework as a Concrete Picture of OOP



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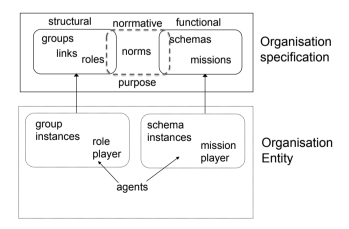
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#### MOISE OML

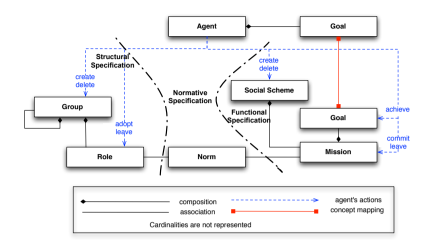
- OML for defining organisation specification and organisation entity
- Three independent dimensions [Hübner et al., 2007] (→ well adapted for the reorganisation concerns):
  - Structural: Roles, Groups
  - Functional: Goals, Missions, Schemes
  - Normative: Norms (obligations, permissions, interdictions)
- Abstract description of the organisation for
  - the designers
  - the agents
  - the Organisation Management Infrastructure
    - → ORA4MAS [Hübner et al., 2009]

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec MOISE OML global picture



#### Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec. MOISE OML meta-model (partial & simplified view)



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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec 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
  - Link: relation between roles that directly constrains the agents in their interaction with the other agents playing the corresponding
  - Group: set of links, roles, compatibility relations used to define a shared context for agents playing roles in it

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## Role specification

 Role definition(role tag) in role-definitions section, is composed of:

Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec.

- identifier of the role (id attribute of role tag)
- inherited roles (extends tag) by default, all roles inherit of the soc

```
Example
<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-definitions>
```

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Structural spec. Functional spec. Normative spec

Link specification

- Link definition (link tag) included in the group definition is composed of:
  - role identifiers (from, to)

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- 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)

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

## 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)

```
Example
 <organisational-specification</pre>
  <structural-specification>
     <role-definitions> ... </role-definitions>
     <group-specification id="xxx">
      </group-specification>
  </structural-specification>
</organisational-specification>
```

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec

## 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)

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

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

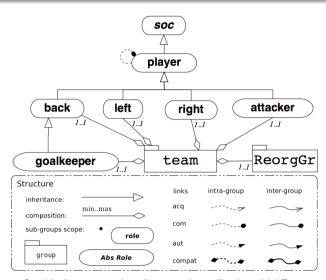
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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec Structural specification example (2)

soc Organizational Entity Dida ----- goalkeeper coach Lucio back luan middle Kaka attacker Emerson leader goalkeeper Ze Roberto Ronaldinho attack Roberto Carlos attacker defense team Adriano

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

## Structural specification example (1)



Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec.

Graphical representation of structural specification of Joj Team

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**Functional Specification** 

Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec

- 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
  - 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

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## Scheme specification

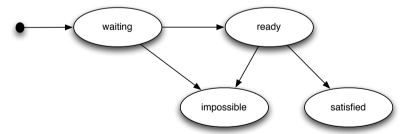
#### **Functional specification**

- 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

```
Example
    <functional-specification>
        <scheme id="sideAttack" >
             <goal id="dogoal" > ... </goal>
             <mission id="m1" min="1" max="5">
             </mission>
        </scheme>
    </functional-specification>
```

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec **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

- 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)

Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec

- 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

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec

## 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">
        <qoal id="q7" min="1" ds="qo toward the opponent's field" />
        <qoal id="q8" min="1" ds="be placed in the middle field" />
        <qoal id="q9" min="1" ds="be placed in the opponent's goal are</pre>
      </plan>
    </goal>
    <goal id="g3" min="1" ds="kick the ball to the m2Ag" >
       <argument id="M2Aq" />
    </goal>
    <goal id="q4"
                        min="1" ds="go to the opponent's back line" />
   <goal id="q5"
                        min="1" ds="kick the ball to the goal area" />
    <goal id="g6"
                        min="1" ds="shot at the opponent's goal" />
 </plan>
 </goal>
 . . .
```

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#### 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

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

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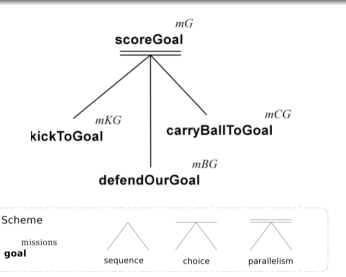
Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec Functional specification example (2)

m1, m2, m3score a goal get the ball shot at the opponent's goal go towards the opponent field kick the ball to the goal area be placed in the middle field go to the opponent back line be placed in the opponent goal area kick the ball to (agent committed to m2) Key Organizational Entity Scheme Lucio ----- m1 Cafu ----- m2 parallelism Rivaldo ---- m3

Graphical representation of social scheme "side attack" for joj team

Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec.

#### Functional specification example (1)



Graphical representation of social scheme for joj team

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec. 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

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#### 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

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

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec.

#### Norm Specification – example

role	deontic	mission		TTF
back	obliged	<i>m</i> 1	get the ball, go	1 minute
left	obliged	<i>m</i> 2	be placed at, kick	3 minute
right	obliged	m2		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"</pre>
      condition="unfulfilled(obligation(_,n2,_,_))"
      role="coach" mission="ms" time-constraint="3 hour"/>
```

## 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
  - 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,
  - 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)

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Fundamentals OOP OML OMI E-O A-O Summary Structural spec. Functional spec. Normative spec.

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## **Organisation Entity Dynamics**

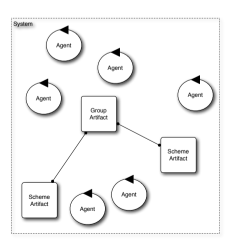
- Organisation is created (by the agents)
  - instances of groups
  - instances of schemes
- Agents enter into groups adopting roles
- Groups become responsible for schemes
  - Agents from the group are then obliged to commit to missions in the scheme
- Agents commit to missions
- Agents fulfil mission's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

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- Some OOP approaches
- 3 MOISE Organisation Modeling Language (OML)
- 4 MOISE Organisation Management Infrastructure (OMI)
- 6 MOISE Org. Embodiement Mechanisms for Cartago (E-O
- 6 MOISE Org. Awareness Mechanisms in Jason (A-O)
- Summary

Fundamentals OOP OML OMI E-O A-O Summary

#### **ORA4MAS**



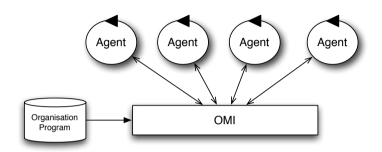
- Based on A&A and MOISE
- Agents' working environment is instrumented with Organisational Artifacts (OA) offering "organisational" actions
- Agents create, handle, perceive and act on OAs
- OAs are in charge of regimentations, detection and evaluation of norms compliance
- Agents are in charge of decisions about sanctions
- *Distributed* management of the organisation

Fundamentals OOP OML OMI E-O A-O Summary

## Organisation management infrastructure (OMI)

#### Responsibility

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

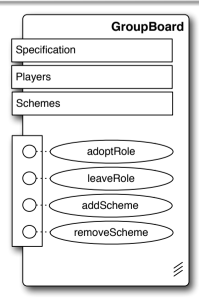


(e.g. MadKit, AMELI,  $\mathscr{S}$ - $\mathscr{M}$ OISE $^+$ , ...)

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# 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 schid
- removeScheme(schid)

#### ORA4MAS - GroupBoard artifact

# GroupBoard Specification **Players** Schemes adoptRole leaveRole addScheme removeScheme

#### 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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#### Fundamentals OOP OML OMI E-O A-O Summary ORA4MAS - SchemeBoard artifact



#### 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 - GroupBoard artifact

- Signals (parameter o has the following form "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 (e.g. by timeout)
  - obl inactive(o): the obligation o is inactive (e.g. its condition does not hold anymore)
  - norm failure(f): the failure f has happened (e.g. due some regimentation violation)

#### Fundamentals OOP OML OMI E-O A-O Summary ORA4MAS - SchemeBoard artifact

	SchemeBoard				
Specification					
Groups					
Players					
Goals					
Obligations					
O·	commitMission				
O·-	- · leaveMission				
O·	goalAchieved				
0.	- setGoalArgument				

#### 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

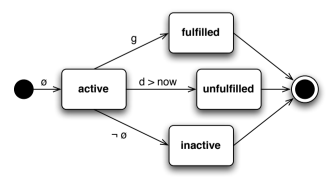
#### ORA4MAS - SchemeBoard artifact

- Signals (parameter o is of the form: 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 (e.g. by timeout)
  - obl\_inactive(o): the obligation o is inactive (e.g. its condition does not hold anymore)
  - norm\_failure(f): the failure f has happened (e.g. due some regimentation violation)

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Fundamentals OOP OML OMI E-O A-O Summary

### Obligations life cycle



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

Fundamentals OOP OML OMI E-O A-O Summary

## 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)

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Fundamentals OOP OML OMI E-O A-O Summary

#### OS in MOISE OML to NOPL translation

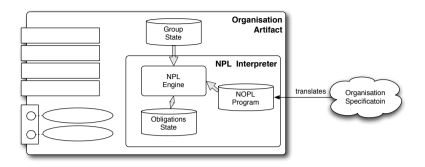
#### Example (role cardinality norm – regimentation)

#### Example (role cardinality norm – agent decision)

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Fundamentals OOP OML OMI E-O A-O Summary

#### 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

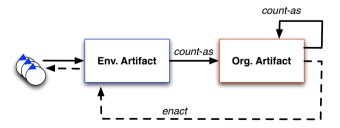
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# Environment integration

Organisational Artifacts enable organisation and environment integration

• Embodied organisation [Piunti et al., 2009a]



status: ongoing work

- Origins and Fundamentals
- 2 Some OOP approaches
- 3 MOISE Organisation Modeling Language (OML)
- 4) MOISE Organisation Management Infrastructure (OMI)
- 6 MOISE Org. Embodiement Mechanisms for Cartago (E-O)
- (a-O) MOISE Org. Awareness Mechanisms in Jason (A-O)
- Summary

Fundamentals OOP OML OMI E-O A-O Summary

#### Constitutive rules

#### Count-As rule

An event occurring on an artifact, in a particular context, may âĂlJcount-asâĂİ an institutional event

- transforms the events created in the working environment into activation of an organisational operation
- $\,\leadsto\,$  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, ...)

- Origins and Fundamentals
- Some OOP approaches
- MOISE Organisation Modeling Language (OML)
- Moise Organisation Management Infrastructure (OMI)
- MOISE Org. Embodiement Mechanisms for Cartago (E-O)
- 6 MOISE Org. Awareness Mechanisms in Jason (A-O)
  - Organisational actions
  - Organisational Perception
  - Organisational goals
  - Example

Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example -MOISE: Jason + MOISE

- 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

Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example

#### Agent integration

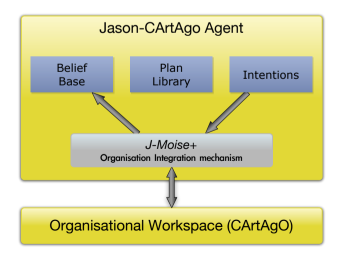
- Agents can interact with organisational artifacts as with ordinary artifacts by perception and action
- → Any Agent Programming Language integrated with CArtAgO can use organisational artifacts

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

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## Organisational actions in Jason I

```
Example (GroupBoard)
joinWorkspace("ora4mas", O4MWsp);
makeArtifact(
    "auction",
    "ora4mas.nopl.GroupBoard",
    ["auction-os.xml", auctionGroup, false, true ],
    GrArtId);
adoptRole(auctioneer);
focus (GrArtId);
```

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### Organisational actions in Jason III

```
Example (SchemeBoard)
makeArtifact(
   "sch1",
   "ora4mas.nopl.SchemeBoard",
    ["auction-os.xml", doAuction, false, true ],
   SchArtId);
focus (SchArtId);
addScheme (Sch);
commitMission(mAuctioneer)[artifact_id(SchArtId)];
```

#### Organisational actions in Jason II

- For groups:
  - create\_group
  - remove\_group

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

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Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example

### Organisational actions in Jason IV

- 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).
```

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#### Organisational actions in Jason V

- For roles:
  - adopt role
  - 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

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Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example

## Organisational perception - example

## Inspection of agent **bob** (cycle #0)

Beliefs

 $commitment(bob, mManager, "sch2")_{[artifact\_id(cobj\_4), c}$ cept),artifact\_name(cobj\_4,"sch2"),artifact\_type(cobj\_4,"ora4m  $commitment(bob, mManager, "sch1")_{[artifact\_id(cobj\_3), c}$ cept),artifact\_name(cobj\_3,"sch1"),artifact\_type(cobj\_3,"ora4m current wsp(cobj 1,"ora4mas","308b05b0-2994-4fe8  $formationStatus(ok)_{[artifact\_id(cobj\_2),obs\_prop\_id("obs\_i-left)]} artifact\_id(cobj\_2), obs\_prop\_id("obs\_i-left)$ obj\_2,"mypaper"),artifact\_type(cobj\_2,"ora4mas.nopl.GroupBo goalState("sch2",wp,[bob],[bob],satisfied)[artifact\_id(cot

#### Organisational perception

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

- specification
- scheme specification
- play(agent, role, group)
- commitment(agent, mission, scheme)
- goalState(scheme, goal, list of committed agents, list of agent that achieved the goal, state of the goal)
- obligation(agent,norm,goal,dead line)
- normFailure(norm)

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Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example

#### 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(Aq, boss, GId) <- .send(Aq, tell, hello).

#### Example (change in goal state)

+goalState (Scheme, wsecs, \_\_, \_, satisfied) : .my\_name(Me) & commitment(Me, mCol, Scheme) <- leave mission (mColaborator, Scheme) .

#### Example (signals)

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

## Typical plans for obligations

```
Example
+obligation (Aq, Norm, committed (Aq, Mission, Scheme), DeadLine)
    : .mv name (Aq)
   <- .print("I am obliged to commit to ", Mission);
      commit mission (Mission, Scheme).
+obligation (Ag, Norm, achieved (Sch, Goal, Ag), DeadLine)
    : .my name (Aq)
   <- .print("I am obliged to achieve goal ", Goal);
      !Goal[scheme(Sch)];
      goal achieved (Goal, Sch).
+obligation (Ag, Norm, What, DeadLine)
   : .my_name(Aq)
   <- .print("I am obliged to ", What,
              ", but I don't know what to do!").
```

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Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example

#### Writing paper sample I

Execution

```
jaime action: jmoise.create group(wpgroup)
   all perception: group(wpgroup,g1)[owner(jaime)]
jaime action: jmoise.adopt role(editor,g1)
olivier action: jmoise.adopt role(writer,g1)
 jomi action: jmoise.adopt role(writer,g1)
   all perception:
       play(jaime,editor,g1)
       play(olivier, writer, g1)
       play(jomi,writer,g1)
```

#### Writing paper example

Organisation Specification

```
<organisational-specification</pre>
 <structural-specification>
     <role-definitions>
       <role id="author" />
        <role id="writer"> <extends role="author"/> </role>
        <role id="editor"> <extends role="author"/> </role>
     </rele-definitions>
     <group-specification id="wpgroup">
       <roles>
           <role id="writer" min="1" max="5" />
           <role id="editor" min="1" max="1" />
       </roles>
        . . .
```

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Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example

## Writing paper sample II

Execution

```
jaime action: jmoise.create scheme(writePaperSch, [g1])
   all perception: scheme(writePaperSch,s1)[owner(jaime)]
   all perception: scheme_group(s1,g1)
jaime perception:
       permission(s1,mManager)[role(editor),group(wpgroup)]
jaime action: imoise.commit mission(mManager.s1)
olivier perception:
       obligation(s1,mColaborator)[role(writer),group(wpgroup),
       obligation(s1,mBib)[role(writer),group(wpgroup)
olivier action: jmoise.commit mission(mColaborator,s1)
olivier action: imoise.commit mission(mBib.s1)
 jomi perception:
       obligation(s1,mColaborator)[role(writer),group(wpgroup),
       obligation(s1,mBib)[role(writer),group(wpgroup)]
  jomi action: jmoise.commit_mission(mColaborator,s1)
```

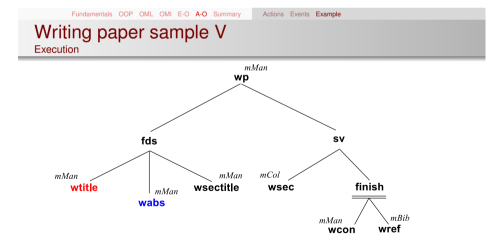
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Writing paper sample III

Execution

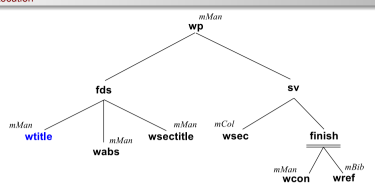
all perception:
 commitment(jaime,mManager,s1)
 commitment(olivier,mColaborator,s1)
 commitment(olivier,mBib,s1)
 commitment(jomi,mColaborator,s1)

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jaime event: +!wabs

action: jmoise.set\_goal\_state(s1,wabs,satisfied)



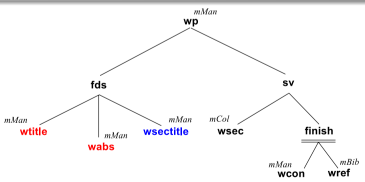
all perception: goal\_state(s1,\*,unsatisfied)
jaime (only wtitle is possible, Jaime should work)

event: +!wtitle

action: jmoise.set\_goal\_state(s1,wtitle,satisfied)

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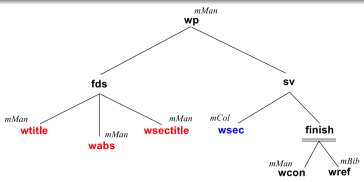




jaime event: +/wsectitles action: imoise.set goal state(s1,wsectitles,satisfied)

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Fundamentals OOP OML OMI E-O A-O Summary Actions Events Example Writing paper sample VII Execution



olivier, jomi event: +!wsecs action: jmoise.set\_goal\_state(s1,wsecs,satisfied)

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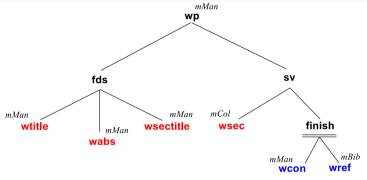
Writing paper sample IX Execution

all action: jmoise.remove\_mission(s1)

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jaime action: jmoise.jmoise.remove scheme(s1)

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jaime event: +!wcon; ... olivier event: +!wref; ...

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### Useful tools — Mind inspector

```
play(gaucho1,herder,gr_herding_grp_13)[source(orgManager)]-
             play(gaucho4,herdboy,gr_herding_grp_13)[source(orgManager)]
             play(gaucho5,herdboy,gr_herding_grp_13)[source(orgManager)]
             pos(45,44,128)[source(percept)].
             scheme(herd_sch,sch_herd_sch_18)[owner(gaucho3),source(orgManager)]-
             scheme(herd_sch,sch_herd_sch_12)[owner(gaucho1),source(orgManager)]-
             scheme_group(sch_herd_sch_12,gr_herding_grp_13)<sub>[source(orgManager)]</sub>
             steps(700)[source(self)]
             target(6,44)[source(gaucho1)]
- Rules
            random_pos(X,Y):-
                (pos(AgX,AgY,_418) & (jia.random(RX,40) & ((RX > 5) & ((X = ((RX-20)+AgX)) & ((X >
                         Pen
                                           Intended Means Stack (hide details)
Intentions
                           suspended-
                                           +!be_in_formation[scheme(sch_herd_sch_12),mission(help
                                            +!be_in_formation[scheme(Sch),mission(Mission)]
```

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- Summary
  - Jason
    - declarative and goal oriented programming
    - goal patterns (maintenance goal)
    - meta-programming (.drop intention([group(g1)])
    - customisations (integration with the simulator and the organisation)
    - internal actions (code in Java)
    - → good programming style

Fundamentals OOP OML OMI E-O A-O Summary

- MOISE Framework
  - definition of groups and roles
  - allocation of goals to agents based on their roles
  - to change the team, we (developers) âĂŸsimplyâĂŹ change the organisation
  - global orchestration
  - team strategy defined at a high level

 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

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