### Multi-Agent Programming - Environment -

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## Multi-Agent Oriented Programming Agent working environment: concepts and approaches

### Outline

#### Fundamentals

Existing approaches



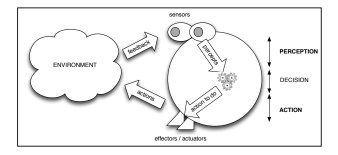
### Back to the Notion of Environment in MAS

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

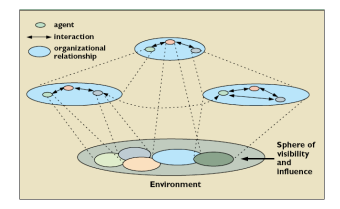
process inside agent inside of attaining awareness or understanding sensory information, creating percepts perceived form of external stimuli or their absence

#### 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



### Outline

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Basic Level Advanced Level



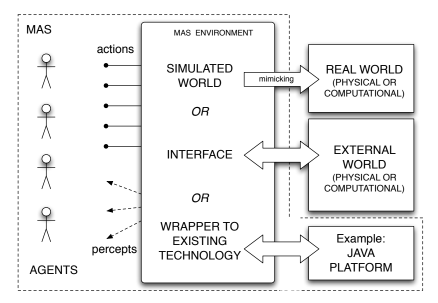
### Outline

#### Fundamentals

#### Existing approaches Basic Level Advanced Level



#### Basic Level Overview



#### Basic Level: Features

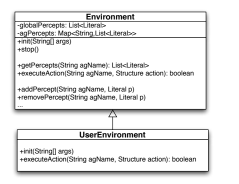
Environment conceptually conceived as a single monolitic block

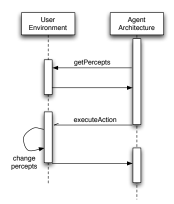
- providing actions, generating percepts
- Environment API
  - to define the set of actions and program actions computational behaviour
    - which include the generation of percepts
  - typically implemented using as single object/class in OO such as Java
    - method to execute actions
    - fields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



# An Example: *Jason* [Bordini et al., 2007] (without JaCaMo)

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





### Example (continued): 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();
 3
 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,v);
   } else if (func.equals("pick")) {
     model.pickGarb();
   } else if (func.equals("drop")) {
     model.dropGarb();
   } else if (func.equals("burn")) {
     model.burnGarb();
   } else {
                                                                   ٦
     return false:
                                                                 }
   updatePercepts();
   return true:
 3
                                                               ٦
```

```
/* 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 ( ... )
```

### Example (continued): Jason Agents Playing on Mars

```
/* Initial beliefs */
at(P) :- pos(P,X,Y) & pos(r1,X,Y).
/* Initial goal */
!check(slots).
/* Plans */
+!check(slots) : not garbage(r1)
   <- next(slot);
      !!check(slots).
+!check(slots).
+garbage(r1) : not .desire(carry to(r2))
   <- !carry to(r2).
+!carry 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).
. . .
```

// mars robot 1

```
+!take(S,L) : true
  <- !ensure pick(S);
     !at(L);
     drop(S).
+!ensure pick(S) : garbage(r1)
   <- pick(garb);
     !ensure pick(S).
+!ensure pick( ).
+!at(L) : at(L).
+!at(L) <- ?pos(L,X,Y);
           move towards(X,Y);
           lat(L).
```



### Another Example: 2APL [Dastani, 2008]

#### > 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

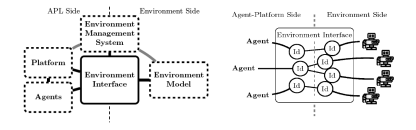
```
BeliefUpdates:
                                                            . . .
  { bomb(X,Y) }
                        RemoveBomb(X,Y) { not bomb(X,Y) }
  { true }
                        AddBomb(X,Y) { bomb(X,Y) }
                                                            PC_rules:
  { carrv(bomb) }
                        Drop()
                                      { not carry(bomb)}
                                                              goto(X, Y) <- true
  { not carry(bomb) } PickUp( )
                                     { carry(bomb) }
                                                              {
                                                                @blockworld( sensePosition(), POS );
Beliefs:
                                                                B(POS = [A, B]);
 start(0,1).
                                                                if B(A > X) then
                                                                { @blockworld( west(), L );
 bomb(3,3).
                                                                  goto( X, Y )
 clean( blockWorld ) :-
    not bomb(X,Y) , not carry(bomb).
                                                                }
                                                                else if B(A < X) then
Plans:
                                                                { @blockworld( east(), L );
 B(start(X,Y)) ;
                                                                  goto( X, Y )
 @blockworld( enter( X, Y, blue ), L )
                                                                3
                                                                else if B(B > Y) then
                                                                { @blockworld( north(), L );
Goalst
 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 Standard – 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



### Outline

#### Fundamentals

#### Existing approaches Basic Level Advanced Level



### Advanced Level Overview

 Vision: environment as a first-class abstraction in MAS [Weyns et al., 2007, Ricci et al., 2010]

- application or 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
    - separation of concerns
  - improving the engineering practice



Three Support Levels [Weyns et al., 2007]

Basic interface support

Abstraction support level

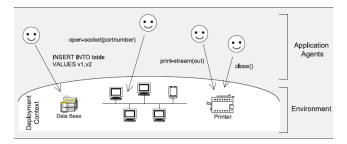
Interaction-mediation support level



#### 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

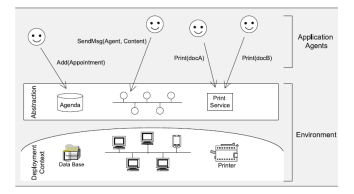




#### Abstraction Support

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

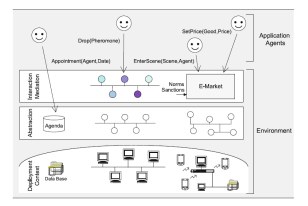
shields low-level details of the deployment context





### 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



### 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
- In MAOP, role of the environment abstraction in MAS programming
  - environment programming



### **Environment Programming**

- Environment as first-class programming abstraction [Ricci et al., 2010]
  - software designers and engineers perspective
  - endogenous environments (vs. exogenous one)
  - programming MAS = programming Agents + programming Environment
    - ..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, as defined in software engineering contexts (Design by Contract)
- 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

#### 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, 2000]
- ► 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., 2010]
  - introducing a computational notion of artifact to design and implement agent environments



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