

# Programming Intentional Agents in AgentSpeak(L) and Jason

Multiagent Systems LS  
Sistemi Multiagente LS

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- 1 Implementing BDI Architectures
- 2 AgentSpeak(L)
  - Syntax
  - Semantics
- 3 Jason
  - Reasoning Cycle
  - Jason Programming Language
  - Jason Agents Playing with CArtAgO working environments
  - Advanced BDI aspects
- 4 Conclusions and References



## BDI Abstract Control Loop [Rao and Georgeff, 1995]

```
1. initialize-state();
2. while true do
3.     options := option-generator(event-queue);
4.     selected-options := deliberate(options);
5.     update-intentions(selected-options);
6.     execute();
7.     get-new-external-events();
8.     drop-successful-attitudes();
9.     drop-impossible-attitudes();
10. end-while
```



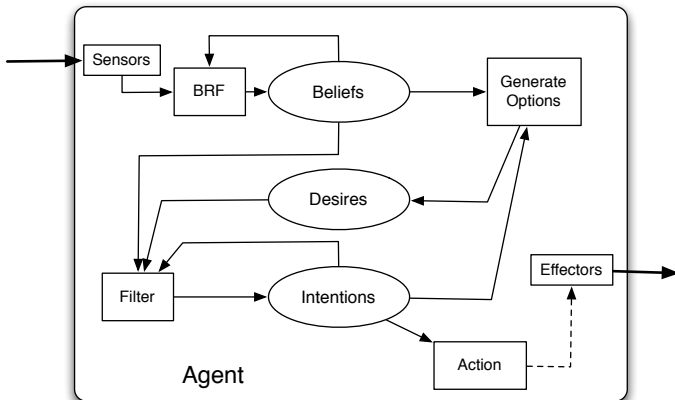
# Structure of BDI Systems

BDI architectures are based on the following constructs

- ① A set of *beliefs*
- ② A set of *desires* (or *goals*)
- ③ A set of *intentions*
  - Or better, a subset of the goals with an associated stack of plans for achieving them. These are the intended actions;
- ④ A set of *internal events*
  - elicited by a belief change (i.e., updates, addition, deletion) or by goal events (i.e. a goal achievement, or a new goal adoption).
- ⑤ A set of *external events*
  - Perceptive events coming from the interaction with external entities (i.e. message arrival, signals, etc.)
- ⑥ A *plan library* (repertoire of actions) as a further (static) component.



## Basic Architecture of a BDI Agent [Wooldridge, 2002]

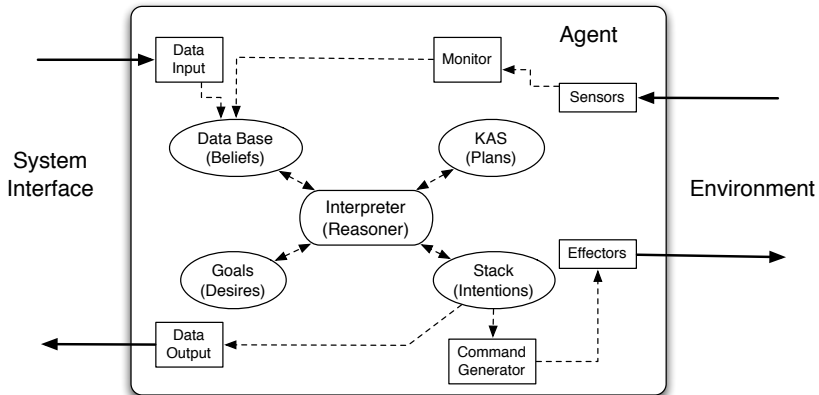


# Procedural Reasoning System (PRS) [Georgeff and Lansky, 1987]

- PRS is one of the first BDI architectures (developed by M.P. Georgeff and A.L. Lansky)
- PRS is a goal directed and reactive planning system
- Goal directedness allows reasoning about and performing complex tasks
- Reactiveness allows handling real-time behaviour in dynamic environments
- PRS is applied for high-level reasoning of robot, airport traffic control systems etc.



# PRS Architecture



# AgentSpeak(L)

- AgentSpeak(L) is an abstract language used for describing and programming BDI agents
- Inspired by PRS, dMARS (Kinny), and BDI Logics (Rao and Georgeff)
- Originally proposed by Anand S. Rao [Rao, 1996]
- AgentSpeak(L) is extended to make it a practical agent programming language [Bordini and Hübner, 2006]
- AgentSpeak(L) programs can be executed by the Jason platform [Bordini et al., 2007]
- Operational semantics for extensions of AgentSpeak(L) which provides a computational semantics for BDI concepts





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# Syntax of AgentSpeak(L)

- The main language constructs of AgentSpeak are
  - **Beliefs** current state of the agent, information about environment, and other agents
  - **Goals** state the agent desire to achieve and about which he brings about (Practical Reasoning) based on internal and external stimuli
  - **Plans** recipes of procedural means the agent has to change the world and achieve his goals
- The architecture of an AgentSpeak agent has four main components
  - 1 Belief Base
  - 2 Plan Library
  - 3 Set of Events
  - 4 Set of Intentions



# Beliefs and Goals

## Beliefs

**Beliefs** If  $b$  is a predicate symbol, and  $t_1, \dots, t_n$  are (first-order) terms,  $b(t_1, \dots, t_n)$  is a *belief atom*

- Ground belief atoms are *base beliefs*
- If  $\Phi$  is a belief atom,  $\Phi$  and  $\neg\Phi$  are belief literals

## Goals

**Goals** If  $g$  is a predicate symbol, and  $t_1, \dots, t_n$  are terms,  $!g(t_1, \dots, t_n)$  and  $?g(t_1, \dots, t_n)$  are goals

- 1 '!' means Achievement Goals (Goal to do)
- 2 '?' means Test Goals (Goal to know)



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- 1 '!' means Achievement Goals (Goal to do)
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# Events

- Events are signalled as a consequence of changes in the agent's belief base or goal states
- Events may signal to the agent that some situation is requiring servicing (triggering events)
- The agent indeed is supposed to react to such events by finding a suitable plan(s)
- Due to events and goal processing, AgentSpeak(L) architectures are both
  - Reactive
  - Proactive



# Events

## Events

**Events** If  $b(t)$  is a belief atom,  $!g(t)$  and  $?g(t)$  are goals, then  $+b(t)$ ,  $-b(t)$ ,  $!g(t)$ ,  $?g(t)$ ,  $-!g(t)$ , and  $-?g(t)$  are *triggering events*

- Let  $\Phi$  be a literal, then the AgentSpeak triggering events are the following
  - $+\Phi$  Belief addition
  - $-\Phi$  Belief deletion
  - $! \Phi$  Achievement-goal addition
  - $-! \Phi$  Achievement-goal deletion
  - $? \Phi$  Test-goal addition
  - $-? \Phi$  Test-goal deletion



# Plans...

- ... are recipes for achieving goals
- ... declaratively define a workflow of actions
- ... along with the triggering and the context conditions that must hold in order to initiate the execution
- Plans represent agent's means to achieve goals (their know-how)

## Plans

**Plans** If  $e$  is a triggering event,  $b_1, \dots, b_n$  are belief literals (plan context), and  $h_1, \dots, h_n$  are goals or actions (plan body), then  $e : b_1 \wedge \dots \wedge b_n \leftarrow h_1; \dots; h_n$  is a plan (where  $e : c$  is called the plan's head)



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# Plans

Let  $\Phi$  be a literal, then the PlanBody (i.e. intentions in AgentSpeak) can include the following elements:

- ! $\Phi$  Achievement goals
- ? $\Phi$  Test goals
- + $\Phi$  Belief addition
- $\Phi$  Belief deletion
- $\Phi$  Actions
- . $\Phi$  Internal Actions (*not actually here, this is Jason...*)



# Plans

An AgentSpeak plan has the following general structure:

```
triggering_event : context <- body.
```

where:

- The **triggering event** denotes the events that the plan is meant to handle
- The **context** represents the circumstances in which the plan can be used
  - logical expression, typically a conjunction of literals to be checked whether they follow from the current state of the belief base (Belief Formulae)
- 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
  - A sequence of actions and (sub) goals to achieve that goal



# AgentSpeak(L) Examples

```
/* Initial Beliefs */
likes(radiohead).
phone_number(covo,"05112345")

/* Belief addition */
+concert(Artist, Date, Venue)
  : likes(Artist)
  <- !book_tickets(Artist, Date, Venue).

/* Plan to book tickets */
+!book_tickets(A,D,V)
  : not busy(phone)
  <- ?phone_number(V,N); /* Test Goal to Retrieve a Belief */
     !call(N);
     . . .;
     !choose_seats(A,D,V).
```



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# AgentSpeak(L) Semantics

AgentSpeak(L) has an operational semantics defined in terms of agent configuration  $\langle B, P, E, A, I, S_e, S_o, S_I \rangle$

where

- $B$  is a set of beliefs
- $P$  is a set of plans
- $E$  is a set of events (external and internal)
- $A$  is a set of actions that can be performed in the environment
- $I$  is a set of intentions each of which is a stack of partially instantiated plans
- $S_e, S_o, S_I$  are selection functions for events, options, and intentions



# AgentSpeak(L) Semantics

## The selection functions

- $S_e$  selects an events from  $E$ . The set of events is generated either by requests from users, from observing the environment, or by executing an intention
- $S_o$  selects an option from  $P$  for a given event. An option is an applicable plan for an event, i.e. a plan whose triggering event is unifiable with event and whose condition is derivable from the belief base
- $S_I$  selects an intention from  $I$  to execute



## Semantics of Intention Execution

- $tr : ct \leftarrow +\varphi; \dots \Rightarrow$  Generates event  $+\varphi$  and updates beliefs. If no applicable plan for  $+\varphi$ , discard the event.
- $tr : ct \leftarrow -\varphi; \dots \Rightarrow$  Generates event  $-\varphi$  and updates beliefs. If no applicable plan for  $-\varphi$ , discard the event.
- $tr : ct \leftarrow !\varphi; \dots \Rightarrow$  Generates event  $+\varphi$ . If no applicable plan for  $+\varphi$ , remove plan and generate  $-\psi$  if  $tr = +\psi$  (or  $-\psi$  if  $tr = +\psi$ ).
- $tr : ct \leftarrow ?\varphi; \dots \Rightarrow$  Generates event  $+\varphi$ . If no applicable plan for  $+\varphi$ , remove plan and generate  $-\psi$  if  $tr = +\psi$  (or  $-\psi$  if  $tr = +\psi$ ).
- $tr : ct \leftarrow \varphi; \dots \Rightarrow$  If the action fails, remove plan and generate  $-\psi$  if  $tr = +\psi$  (or  $-\psi$  if  $tr = +\psi$ ).
- $tr : ct \leftarrow .\varphi; \dots \Rightarrow$  If the internal action fails, remove plan and generate  $-\psi$  if  $tr = +\psi$  (or  $-\psi$  if  $tr = +\psi$ ).

If no plan is applicable for a generated  $-\psi$  or  $-\psi$ , then the whole intention is disregarded and an error message is printed



# Agent Configuration

## Configuration of an AgentSpeak Agent

$$\langle ag, C, M, T, s \rangle$$

- $ag$  is an AgentSpeak program consisting of a set of beliefs and plans
- $C = \langle I, E, A \rangle$  is the agent circumstance
- $M = \langle In, Out, SI \rangle$  is the communication component
- $T = \langle R, Ap, \iota, \varepsilon, \rho \rangle$  is the temporary information component
- $s$  is the current step within an agent's reasoning cycle





# Circumstance Component

$$\langle ag, C, M, T, s \rangle$$

## Agent's Circumstance

$$C = \langle I, E, A \rangle$$

- $I$  is a set of intentions  $\{i, i', \dots\}$ ; each intention  $i$  is a stack of partially instantiated plans
- $E$  is a set of events  $\{(tr, i), (tr', i'), \dots\}$ ; each event is a pair  $(tr, i)$ , where  $tr$  is a triggering event and  $i$  is an intention (a stack of plans in case of an internal event or  $T$  representing an external event)
- $A$  is a set of actions to be performed in the environment; an action expression included in this set tells other architecture components to actually perform the respective action on the environment, thus changing it.

# Communication Component

$$\langle ag, C, M, T, s \rangle$$

## Agent's communication

$$M = \langle In, Out, SI \rangle$$

- *In* is the mail inbox: the system includes all messages addressed to this agent in this set
- *Out* is where the agent posts all messages it wishes to send to other agents
- *SI* is used to keep track of intentions that were suspended due to the processing of communication messages

## Message

$$\langle messageid, agentid, ilf, content \rangle$$

# Communication Component

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## Message

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# Temporary Information Component

$$\langle ag, C, M, T, s \rangle$$

## Temporary information

$$T = \langle R, Ap, \iota, \varepsilon, \rho \rangle$$

- $R$  for the set of relevant plans (for the event being handled)
- $Ap$  for the set of applicable plans (the relevant plans whose context are true)
- $\iota, \varepsilon$  and  $\rho$  keep record of a particular intention, event and applicable plan (respectively) being considered along the execution of an agent



# Deliberation Steps

The current step  $s$  within an agent's reasoning cycle is one of the following elements:

- *ProcMsg*: processing a message from the agent's mail inbox
- *SelEv*: selecting an event from the set of events
- *RelPl*: retrieving all relevant plans
- *AppPl*: checking which of those are applicable
- *SelApp*: selecting one particular applicable plan (the intended means)
- *AddIM*: adding the new intended means to the set of intentions
- *SelInt*: selecting an intention
- *ExecInt*: executing the select intention
- *ClrInt*: clearing an intention or intended means that may have finished in the previous step



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# Jason [Bordini et al., 2007]

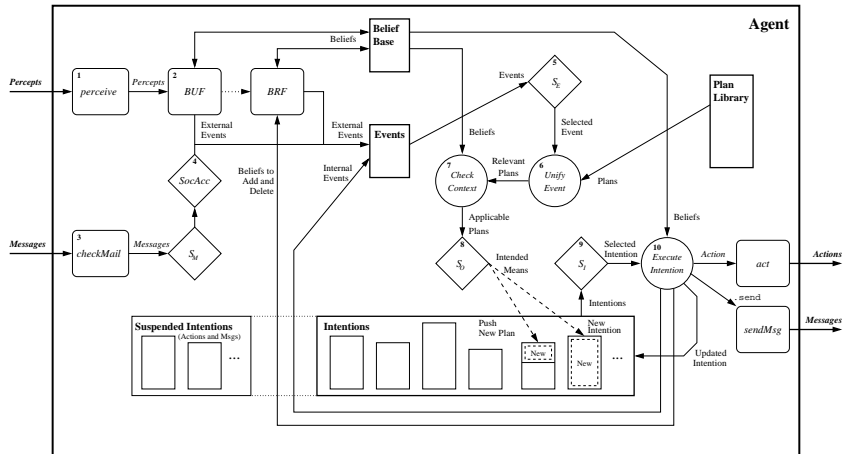
- Developed by Jomi F. Hübner and Rafael H. Bordini
- Jason implements the operational semantics of a variant of AgentSpeak [Bordini and Hübner, 2006]
- Extends AgentSpeak, which is meant to be the language for defining agents
- Adds a set of powerful mechanism to improve agent abilities
- Extensions aimed at a more practical programming language
  - High level language to define agents (goal oriented) behaviour
  - Java as low level language to realize mechanisms (i.e. agent internal functions) and customize the architecture
- Comes with a framework for developing multi-agent systems <sup>1</sup>

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<sup>1</sup><http://jason.sourceforge.net/>



## Jason Architecture





# Jason Reasoning Cycle

- 1 Perceiving the Environment
- 2 Updating the Belief Base
- 3 Receiving Communication from Other Agents
- 4 Selecting 'Socially Acceptable' Messages
- 5 Selecting an Event
- 6 Retrieving all Relevant Plans
- 7 Determining the Applicable Plans
- 8 Selecting one Applicable Plan
- 9 Selecting an Intention for Further Execution
- 10 Executing one step of an Intention



# jason.asSemantics.TransitionSystem

```
public void reasoningCycle() {
    try {
        C.reset();    //C is actual Circumstance
        if (nrctrlbr >= setts.nrctrlbr()) {
            nrctrlbr = 0;
            ag.buf(agArch.perceive());
            agArch.checkMail();
        }
        nrctrlbr++;    // counting number of cycles
        if (canSleep()) {
            if (ag.pl.getIdlePlans() != null) {
                logger.fine("generating idle event");
                C.addExternalEv(PlanLibrary.TE_IDLE);
            } else {
                agArch.sleep();
                return;
            }
        }
        step = State.StartRC;
        do {
            if (!agArch.isRunning()) return;
            applySemanticRule();
        } while (step != State.StartRC);
        ActionExec action = C.getAction();
        if (action != null) {
            C.getPendingActions().put(action.getIntention().getId(), action);
            agArch.act(action, C.getFeedbackActions());
        }
    } catch (Exception e) {
        conf.C.create(); //ERROR in the transition system, creating a new C
    }
}
```



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# Jason as an Agent Programming Language

- Jason include all the syntax and the semantics already defined for AgentSpeak
- Boolean operators
  - `==, <, <=, >, >=, &, |, \==, not`
- Arithmetic
  - `+, -, /, *, **, mod, div`
- Then Jason includes several extesions
- For instance: let  $\Phi$  be a literal, then a Jason PlanBody can include the following additional elements:
  - `!! $\Phi$`  To launch a given plan  $\Phi$  as a new intention (the new intention will not be related to the current one, its execution will be *as if* it is in a new thread).
  - `- +  $\Phi$`  To update a Belief  $\Phi$  in an atomic fashion (atomic deletion and update)



# Belief Annotations

Jason introduces the notion of *annotated predicates*:

$p_s(t_1, \dots, t_n)[a_1, \dots, a_m]$  where  $a_i$  are first order terms

- All predicates in the belief base have a special annotation  $source(s_i)$  where  $s_i \in \{self, percept\} \cup AgId$ 
  - `myLocation(6,5) [source(self)] .`
  - `red(box1) [source(percept)] .`
  - `blue(box1) [source(ag1)] .`
- Agent developer can define customised predicates (i.e. grade of certainty on that belief)
  - `colourblind(ag1) [source(self), doc(0.7)] .`
  - `liar(ag1) [source(self), doc(0.2)] .`



# Strong Negation

- Strong negation (operator  $\sim$ ) is another Jason extension to AgentSpeak
- To allow both closed-world and open-world assumptions

```

+!pit_stop(fuel(T), tires(_))
  : not raining & not ~raining    /* Lack of knowledge:
                                   there is no belief indicating raining
                                   neither belief indicating ~raining */
  <- --tires(intermediate);        /* Atomic Belief Update */
    !fuel(T+2);
    ...
+!pit_stop(fuel(T), tires(_))
  : raining /* There is a belief indicating raining */
  <- --tires(rain); /* Atomic Belief Update */
    !fuel(T+5);
    ...
+!pit_stop(fuel(T), tires(_))
  : ~raining /* There is a belief indicating ~raining */
  <- --tires(slick); /* Atomic Belief Update */
    !fuel(T);
    ...

```



# Belief Rules

In Jason, beliefs (and their annotations) can be pre-processed with Prolog-like rules:

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



# Handling Plan Failures

Handling plan failures is very important when agents are situated in dynamic and non-deterministic environments

- Goal-deletion events are another Jason extension to AgentSpeak
- `-!g`
- To create an agent that is blindly committed to goal `g`:

```
+!g(X) : goalstate
    <- true.
+!g(X) : not goalstate
    <- ...
    ?g.

...
-!g : true /* Goal deletion event */
    <- !g.
```





# Plan Annotations

Plan can have annotations too (e.g., to specify meta-level information)

- Selection functions (Java) can use such information in plan/intention selection
- Possible to change those annotations dynamically (e.g., to update priorities)
- Annotations go in the plan label

```
@aPlan[ chance_of_success(0.3), usual_payoff(0.9),  
        any_other_property ]  
+!g(X) : c(t)  
  <- a(X).
```

- (`chance_of_success * usual_payoff`) is the expected utility for that plan



# Internal Actions

- In Jason plans can contain an additional structure: *internal action*  $\cdot\phi$
- Self-Contained actions which code is packed and atomically executed as part of the agent reasoning cycle
- Internal actions can be used for special purpose activities
  - to interact with Java objects
  - to invoke legacy systems elegantly
  - as we will see in the rest of the course, to use *artifacts* in A&A systems
- Example of user defined internal action:

```
userLibrary.userAction(X,Y,R)
```

can be used to manipulate parameters  $X$ ,  $Y$  and unify the result of that manipulation in  $R$



# Defining New Internal Actions

Internal action: `myLib.randomInt(M, N)` unifies `N` with a random int between 0 and `M`.

```
package myLib;

import jason.JsonException;
import jason.asSemantics.*;
import jason.asSyntax.*;

public class randomInt extends DefaultInternalAction {

    private java.util.Random random = new java.util.Random();

    @Override
    public Object execute(TransitionSystem ts, Unifier un, Term[] args) throws Exception {
        if (!args[0].isNumeric() || !args[1].isVar())
            throw new JsonException("check arguments");
        try {
            int R = random.nextInt( ((numberTerm)args[0]).solve() );
            return
                un.unifies(args[1], new NumberTermImpl(R));
        } catch (Exception e) {
            throw new JsonException("Error in internal action 'randomInt'", e);
        }
    }
}
```



# Predefined Internal Actions

- Many internal actions are available for: printing, sorting, list/string operations, manipulating the beliefs/annotations/plan library, waiting/generating events, etc. (see *jason.stdlib* )
- Predefined internal actions have an empty library name

`.print(1,X,"bla")` prints out to the console the concatenation of the string representations of the number 1, of the value of variable *X*, and the string "bla";

`.union(S1,S2,S3)` *S3* is the union of the sets *S1* and *S2* (represented by lists). The result set is sorted;

`.desire(D)` checks whether *D* is a desire: *D* is a desire either if there is an event with  $+!D$  as triggering event or it is a goal in one of the agent's intentions;

`.intend(I)` checks if *I* is an intention: *I* is an intention if there is a triggering event  $+!I$  in any plan within an intention; just note that intentions can be suspended and appear in E, PA, and PI as well.

`.drop_desire(I)` removes events that are goal additions with a literal that unifies with the one given as parameter.

`.drop_intention(I)` drops all intentions which would make `.intend` true.



# Internal Actions used for Message Passing

**Sender** Agent  $A$  sends a message to agent  $B$  using a special internal action:

```
.send(B, ilf, m(X))  
.broadcast(ilf, m(X))
```

- $B$  is the unique name of the agent that will receive the message (or a list of names).
- $ilf \in \{tell, untell, achieve, unachieve, askOne, askAll, askHow, tellHow, untellHow\}$
- $m(X)$  the content of the message

**Receiver** Agent  $B$  receives the message from  $A$  as a triggering event

- Handles it by customizing a reaction:

```
+m(X) [source(A)] : true  
<- dosomething;...
```



# Environments

- To build and deploy a MAS you need to rely on some sort of environment where the agents are situated
- The environment has to be designed (and implemented as well)
- There are two ways to do this:
  - ① defining perceptions and actions so to operate on specific environments
    - this is done defining in Java lower-level mechanisms, and by specializing the Agent Architecture and Agent classes (see later)
  - ② creating a 'simulated' environment
    - this is done in Java by extending Jason's Environment class and using methods such as `addPercept(String Agent, Literal Percept)`



# Example of an Environment Class

```
import jason.*;
import ...;
public class myEnv extends Environment{
    ....
    public myEnv() {
        Literal loc = Literal.parseLiteral("location(3,5)");
        addPercept(pos1);
    }

    public boolean executeAction(String ag, Term action) {
        if (action.equals(...)) {
            addPercept(ag,
                Literal.parseLiteral("location(souffle,c(3,4))");
        }
        ...
        return true;
    }
}
```



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# Interacting in CArtAgO Working Environments

C4Jason is an integration technology enabling Jason agents to operate in CArtAgO working environment [Ricci et al., 2008, Ricci et al., 2007]

- Extending repertoire of agent (internal) actions with a basic set to work within artifact-based environments
  - Workspace Management
  - (Artifact) Operation Use
  - Artifact Observation (Observable properties)
  - Artifact instantiation, discovery and management
- Open-source technology
  - available at <http://cartago.sourceforge.net>



# Interacting in CArtAgO Working Environments (II)

- 
- (1) `joinWorkspace(+Workspace [,Node])`
  - (2) `quitWorkspace`

---

  - (3) `makeArtifact(+Artifact,+ArtifactType [,ArtifactConfig])`
  - (4) `lookupArtifact(+ArtifactDesc,?Artifact)`
  - (5) `disposeArtifact(+Artifact)`

---

  - (6) `use(+Artifact,+UIControl([Params]) [,Sensor] [,Timeout] [,Filter])`
  - (7) `sense(+Sensor,?PerceivedEvent [,Filter] [,Timeout])`

---

  - (8) `focus(+Artifact [,Sensor] [,Filter])`
  - (9) `stopFocussing(+Artifact)`
  - (10) `observeProperty(+Artifact,+Property,?PropertyValue)`
- 

**Table:** Jason Internal Actions for managing workspaces (1–2), creating, disposing and looking up artifacts (3–5), using artifacts (6–7), and observing artifacts (8–10). Syntax is expressed in a logic-like notation, where italicised items in square brackets are optional.



# Goal Oriented and Doxastic use of Artifacts

[Piunti and Ricci, 2008]

- Agents and Artifact (A&A) Interactions are defined at a language level, through internal actions
- which realize step by step the workflow of activities required to achieve a given goal (intentional stance)

**Goal Oriented use of Artifacts** Goals can thus be achieved by the mean of operations which have been defined – by the artifact developer – within artifacts control interface. Using artifact operations agents can *externalize* the activities to achieve their goals.

```
cartago.use(ArID,opName(Params),Sensor)
```

**Doxastic use of Artifacts** Artifact Observable properties can be exploited by agents to retrieve strategic information. The mechanism of observation is conceived as a loosely coupled interaction.

```
cartago.observeProperty(ArID,propName,X)
```



# Example of Agents in CArtaGo Environments

```

/* Join a Workspace and Use Artifacts*/
+!join : mySensor(S)
  <- cartago.joinWorkspace("CartagoBDI", "localhost:4010");
  !locate_artifacts;
  ?artifactBel(envBoard, Eid);
  cartago.use(Eid, enter, S); /* Use the EnvBoard Artifact to enter the playground */
  cartago.sense(S, entered(Loc) ); /* The artifact signals the initial location Loc */
  cartago.observeProperty(Env, NRooms, Nr); /* Observe the Number of Rooms */
  /* In EnvBoard this value is an Observable Property*/
  +nRooms(Nr); /* A new belief is added */
  !explore. /* Now it's time to explore... */

/* Randomly select a Room to explore and commit the intention to explore it*/
+!explore : nRooms(N) & mySensor(S)
  <- roomsworld.randomInt(N,X);
  ++targetRoom(X);
  !go_to_room(X).

/* Retrieve and store artifacts IDs */
+!locate_artifacts
  <- cartago.lookupArtifact("envBoard", Eid);
  +artifactBel(envBoard, Eid);
  cartago.lookupArtifact("console", I0id);
  +artifactBel(console, I0id).

+!go_to_room(X) <- ...

```



# MAS Configuration

- Jason has a simple language for defining a MAS, where each agent runs on its own AgentSpeak interpreter
- The environment is provided by a Java class, *that has to be specified*
- System infrastructure options: *Centralised or Saci*
- Moreover, through mas2j configuration files you can:
  - Specify hosts (i.e. ag1 at host0.unibo.it)
  - Specify the file where agent's source code is (i.e. agents: ag1 agent1.asl )
  - Indicate the number of instances of an agent (using the same initial beliefs and plan library) (i.e. agents: ag1 #6)



# MAS Configuration File Examples

```
MAS mars {
  infrastructure: Saci
  environment: marsEnv
  agents: r1;r2;
}

/* An A&A Jason-CArtAgO System */
MAS gridWorld {
  environment:  alice.c4jason.CEnv

  agents:
  CleanerAg #3 agentArchClass  alice.c4jason.CogAgentArch;
  CleanerAg_Artifacts #3 agentArchClass  alice.c4jason.Cog2AgentArch;
}
```



# Outline

- 1 Implementing BDI Architectures
- 2 AgentSpeak(L)
  - Syntax
  - Semantics
- 3 Jason
  - Reasoning Cycle
  - Jason Programming Language
  - Jason Agents Playing with CArtAgO working environments
  - **Advanced BDI aspects**
- 4 Conclusions and References



# Hierarchical Plannig

- Hierarchical abstraction is a well-known principle
- Exhibits a great effectiveness in planning
- Used to reduce a composite intention – or a given task – to a greater number of independent sub-intentions – or sub-tasks – placed at a lower level of abstraction
- An agent can manage at runtime an alternating hierarchy of (meta)goals and plans, which emerge from top-level goals over plans to subgoals and so forth
  - This highly simplifies the structure of plans
  - Allow the plans to be conceived around self-contained actions (the leafs of the goal hierarchy) which can be reused with different purposes too.





# Hierarchical Planning (II)

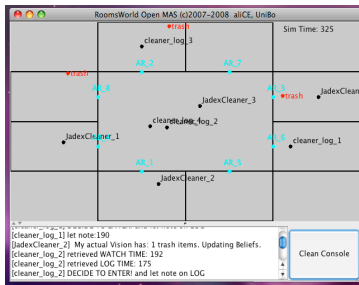
- Defined having in mind the problem domain (the goal to be achieved) and trying to imagine those fine grained actions which in turn are supposed to accomplish the required activities
- Differently from traditional planning systems, which mainly make an *offline* planning, Intentional Systems need to plan in dynamic environments and need to cope changing contexts and situations [?]

**Planning Systems** is offline. Can create plans to achieve goals by composing actions in repertoire.

**BDI planning** hybrid approach. The plans are defined at design time and at the language level *but* their execution is ruled by the architecture (means ends reasoning) according to context conditions (i.e., Jason, Jadex) or planning rules (i.e., 2APL).



# An Example: RoomsWorld Scenario <sup>2</sup>



## TERMINAL GOAL: Clean Rooms

Agents have bounded range of sight, i.e., can locate trash items only entering a given room

To prevent wasting resources (*time*) agents need a good strategy to coordinate activities

Each agent should deliberate the room to visit *knowing and evaluating* the activities performed **by others**

- An Artifact-based environment can be conceived with CArTAgO, so as to allow interoperability of agents belonging to heterogeneous platforms
- Special Artifacts can be designed to ease agent activities
  - i.e., to provide services (i.e. timing), to enable mediated forms of communication, to coordinate roles (exploiter, explorer)

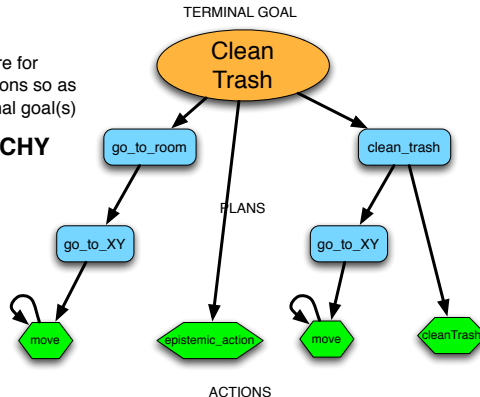
<sup>2</sup>[Piunti and Ricci, 2009]



# Cleaner Agents

Individuate a structure for goals, plans and actions so as to achieve the terminal goal(s)

## PLAN HIERARCHY

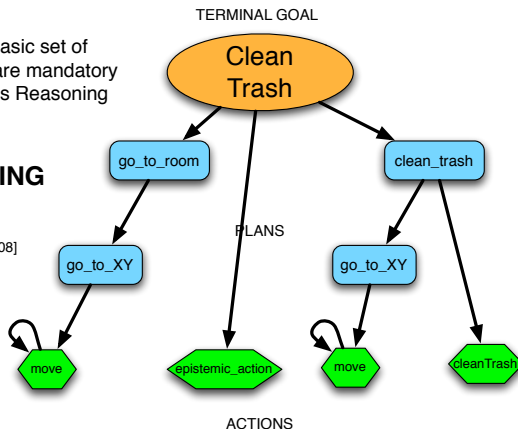


# Goal Supporting Beliefs

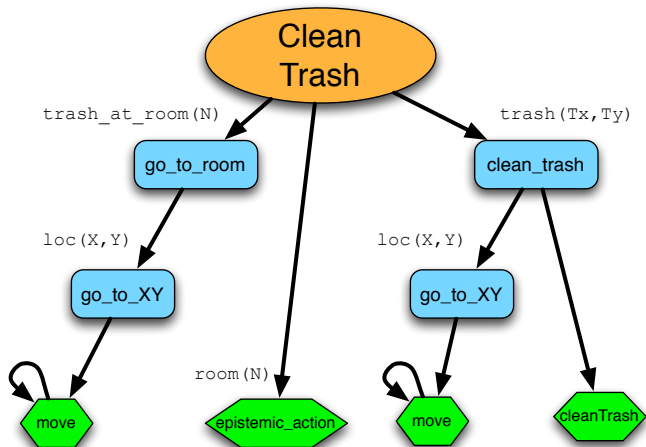
Individuate a basic set of Beliefs which are mandatory for Means Ends Reasoning

## GOAL SUPPORTING BELIEFS

[Piunti and Ricci, 2008]



# Goal Supporting Beliefs



# Cleaner Agents in Jason

```

/* A message event from an explorer agent is signalling
the presence of a trash item in a given room N */
+trash_at_room(N) [source(explorerAgent)]
  : ~battery_charge(low) & .desire(go_to_room(M)) & N \== M
  <- .drop_desires(go_to_room(M)); /* Drop his current desire */
      !go_to_room(N); /* Commit a new intention */
      myLib.epistemic_action(N). /* Perception action to locate trash items */

/* If the epistemic action succeeds to locate a trash item, it accordingly
adds a new Belief. Such a belief is pivotal for agents intentions and
determines the next course of actions (Goal Supporting Belief)*/
+trash(Tx,Ty)
  <- !clean_trash(Tx,Ty). /*commit a new intention to clean the discovered trash*/

/* clean_trash Plan */
+!clean_trash(Tx,Ty)
  : myLoc(Tx,Ty) & mySensor(S) & artifactID(envBoard,Env)
  <- cartago.use(Env,cleanTrash(X,Y),S); /* Use a cartago artifact to perform the clean action */
      cartago.sense(Env, cleaned(X,Y), 100);
      -trash(Tx,Ty). /* Belief update */
+!clean_trash(X,Y)
  <- !go_to_XY(loc(X,Y));
      !clean_trash(X,Y).

```



# Cleaner Agents in Jason (II)

```

/* go_to_room Plan. Find a path to reach the desired room
from the actual location and goes through it */
+!go_to_room(N)
  : not myRoom(N) & myLocation(X,Y)
  <- myLib.get_coords(X,Y, Coords); /* Coords is a list, whose terms are locations
                                     indicating the course to follow to reach the desired target */
      !go_to_XY(Coords); /* The terms of Coords are represented in the form loc(X,Y)*/
      -+myRoom(N). /* Belief Update */

/* go_to_XY Plan. Moves executing internal actions operating on the cartago envBoard */
+!go_to_XY([]).
+!go_to_XY([loc(X,Y)|T])
  : mySensor(S) & artifactID(envBoard,Env)
  <- cartago.use(Env, move(X,Y) , S); /* Use a cartago artifact to move to a location */
      cartago.sense(Env, moved(X,Y) , 100);
      -+myLocation(X,Y); /* Belief Update */
      !go_to_XY(T).

```



# Customizing Agent Architecture

- Users can specify a different overall architecture for an agent.
- Rather than producing a new reasoning cycle, this is used to customise the way in which the agent:
  - does perception of the environment
  - receives communication messages
  - does belief revision
  - acts in the environment





# Redefining Agent Architecture

In the configuration file:

```
agents: myAgent  agentArchClass  MyArch;
```

Example (customised architecture class)

```
import jason.architecture.*;
public class MyAgArch extends CentralisedAgArch {

    public void perceive() {
        System.out.println("Getting percepts!");
        super.perceive();
    }
}
```



# An Agent Architecture to interact with CArtAgO

```
package alice.c4jason;

public class CAgentArch extends AgArch {
    ...
    public List<Literal> perceive()
        synchronized(cartagoEventQueue) {
            for (Literal l: cartagoEventQueue) {
                Trigger te = new Trigger(TEOperator.add, TEType.belief, l);
                getTS().getC().addEvent(new Event(te,Intention.EmptyInt));
                logger.fine("CAgent:buf - added event "+l);
            }
            cartagoEventQueue.clear();
        }
        synchronized(obsArtifactProperties) {
            if (obsArtifactPropertiesChanged) {
                ArrayList<Literal> newList =
                    new ArrayList<Literal>(obsArtifactProperties);
                obsArtifactPropertiesChanged = false;
                return newList;
            } else {
                return null;
            }
        }
    }
    ...
}
```



# Customizing Agent Class

- Users can define a specific Agent Class, too.
- This is used to customise the selection functions of the AgentSpeak interpreter and other agent-specific functions:
  - Belief Revision
  - Event selection
  - Message and action-feedback (from environment) processing priorities
  - Applicable plans selection
  - Intention selection
  - Action selection



# Redefining Agent Class

In the configuration file:

```
agents: myAgent  agentClass  MyAgentClass;
```

Example (customised agent class)

```
import java.util.*;
import jason.asSemantics.*;
public class MyAgClass extends Agent {

    public Event selectEvent(List evList) {
        System.out.println("Selecting an event from "+ evList);
        return (Event)evList.remove(0);
    }
}
```



# Conclusions

## AgentSpeak

- Goal Oriented notion of Agency
- Mentalistic Notions as building blocks
- Agent programming
- Logic + BDI
- Operational Semantics

## Jason

- AgentSpeak interpreter
- implements the operational semantics
- Support for Agent Communication Language
- Integration with CArTAgO to work in artifact based Environments
- Highly customisable, open source



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