Programming Multi-Agent Systems in AgentSpeak Using Jason

Published by John Wiley & Sons Ltd., October 2007.

http://jason.sf.net/jBook/
AgentSpeak

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

• The main language constructs of AgentSpeak are:
  • Beliefs
  • Goals
  • Plans

• The architecture of an AgentSpeak agent has four main components:
  • Belief Base
  • Plan Library
  • Set of Events
  • Set of Intentions
Syntax of AgentSpeak (Beliefs and Goals)

- **Beliefs** represent the information available to an agent (e.g., about the environment or other agents)
  
  `publisher(wiley)`

- **Goals** represent states of affairs the agent wants to bring about (come to believe, when goals are used declaratively)
  
  - Achievement goals:
    
    `!write(book)`
  
  Or attempts to retrieve information from the belief base
  
  - Test goals:
    
    `?publisher(P)`
An agent reacts to events by executing plans.

Events happen as a consequence to changes in the agent’s beliefs or goals.

Plans are recipes for action, representing the agent’s know-how.

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** represent the circumstances in which the plan can be used;
- the **body** is the course of action to be used to handle the event if the context is believed true at the time a plan is being chosen to handle the event.
Syntax of AgentSpeak (Plans Cont.)

- AgentSpeak triggering events:
  - \(+b\) (belief addition)
  - \(-b\) (belief deletion)
  - \(+!g\) (achievement-goal addition)
  - \(-!g\) (achievement-goal deletion)
  - \(+?g\) (test-goal addition)
  - \(-?g\) (test-goal deletion)

- The context is logical expression, typically a conjunction of literals to be checked whether they follow from the current state of the belief base.

- The body is a sequence of actions and (sub) goals to achieve.

- NB: This is the original AgentSpeak syntax; \textit{Jason} allows other things in the context and body of plans.
AgentSpeak Plans

+green_patch(Rock)
  :  not battery_charge(low)
  <- ?location(Rock, Coordinates);
    !at(Coordinates);
    !examine(Rock).

+!at(Coords)
  :  not at(Coords)
    & safe_path(Coords)
  <- move_towards(Coords);
    !at(Coords).

+!at(Coords) ...

...
Jason

- *Jason* implements the operational semantics of a variant of AgentSpeak
- Various extensions aimed at a more practical programming language
- Platform for developing multi-agent systems
- Developed by Jomi F. Hübner and Rafael H. Bordini
- We’ll look at the *Jason* additions to AgentSpeak and its features
**Jason** Reasoning Cycle

1. **Percepts**
   - **perceive**

2. **BUF**
   - **BRF**
   - **Events**
   - **External Events**
   - **Selected**
   - **Beliefs to Add and Delete**
   - **Relevant Plans**

3. **Check Context**
   - **SocAcc**
   - **Beliefs**
   - **Internal Events**
   - **Applicable Plans**

4. **Unify Event**
   - **Selected Intention**
   - **Intended Means**

5. **Execute Intention**
   - **Plan Library**
   - **Actions**
   - **act**
   - **sendMsg**
   - **Updated Intention**

6. **Messages**
   - **Messages**
   - **checkMail**
   - **SM**

7. **Suspension Intents**
   - **(Actions and Msgs)**
   - **...**

8. **New Plan**
   - **Push**

9. **New Intention**
   - **New**

10. **Suspended Intentions**
    - **(Actions and Msgs)**
    - **...**
Reasoning Cycle (Steps)

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
10. Intention Execution

a. Environment actions

b. Achievement goals

c. Test goals

d. Mental notes

e. Internal actions

f. Expressions
Belief Annotations

• Annotated predicate:

\[ ps(t_1, \ldots, t_n)[a_1, \ldots, a_m] \]

where \( a_i \) are first order terms

• All predicates in the belief base have a special annotation \textit{source}(s_i)
  where \( s_i \in \{ \text{self, percept} \} \cup \text{AgId} \)
Example of Annotations

- An agent’s belief base with a user-defined doc annotation (degree of certainty)

\[
\begin{align*}
\text{blue(box1)}[\text{source(ag1)}]. \\
\text{red(box1)}[\text{source(percept)}]. \\
\text{colourblind(ag1)}[\text{source(self), doc(0.7)}]. \\
\text{lier(ag1)}[\text{source(self), doc(0.2)}].
\end{align*}
\]
Plan Annotations

• Plan labels also can have annotations (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
Annotated Plan Example

@aPlan[
    chance_of_success(0.3),
    usual_payoff(0.9),
    any_other_property
] +!g(X)
  c(t)
<= a(X).
Strong Negation

- The operator ‘∼’ is used for strong negation

```prolog
+!leave(home)
  :  not raining & not ∼raining
<- open(curtains); ...

+!leave(home)
  :  not raining & not ∼raining
<- .send(mum,askOne,raining); ...
```
Belief-Base Rules

- Prolog-like rules in the belief base

\[
\text{likely\_color}(\text{Obj}, C) \\
\quad :- \color{Obj,C}[\text{degOfCert}(D1)] \\
\quad \quad \& \text{not (} \\
\quad \quad \quad \color{Obj,\_}[\text{degOfCert}(D2)] \\
\quad \quad \quad \quad \& D2 > D1 \) \\
\quad \quad \& \text{not } \neg \color{C,B}. \\
\]
Handling Plan Failure

- Goal-deletion events were syntactically defined, but no semantics

- We use them for a plan failure handling mechanism (probably not what they were meant for)

- Handling plan failures is very important as agents are situated in dynamic environments

- A form of “contingency plan”, possibly to “clean up” before attempting another plan
Contingency Plan Example

- To create an agent that is \textit{blindly committed} to goal $g$:

\begin{align*}
+!g & : g \quad <- \text{true.} \\
+!g & : \ldots \quad <- \ldots \quad ?g. \\
\ldots \\
-!g & : \text{true} \quad <- \quad !g.
\end{align*}
Internal Actions

- Unlike actions, internal actions do not change the environment

- Code to be executed as part of the agent reasoning cycle

- AgentSpeak is meant as a high-level language for the agent’s practical reasoning

- Internal actions can be used for invoking legacy code elegantly
Internal Actions (Cont.)

• Libraries of user-defined interal actions

\[
\text{lib\_name.action\_name(...)}
\]

• Predefined internal actions have an empty library name

• Internal action for communication

\[
\text{send}(r, ilf, pc) \quad \text{where } ilf \in \{\text{tell, untell, achieve, unachieve, askOne, askAll, askHow, tellHow, untellHow}\}
\]
Internal Actions (Cont.)

• Examples of BDI-related internal actions:

  .desire(literal)
  .intend(literal)
  .drop_desires(literal)
  .drop_intentions(literal)

• Many others available for: printing, sorting, list/string operations, manipulating the beliefs/annotations/plan library, creating agents, waiting/generating events, etc.
A Jason Plan

+green_patch(Rock)

:  ~battery_charge(low)
& .desire(at(_))

<- .drop_desires(at(_));
dip.get_coords(Rock, Coords);
!at(Coords);
!examine(Rock).
AgentSpeak X Prolog

• With the Jason extensions, nice separation of theoretical and practical reasoning

• BDI architecture allows
  
  • long-term goals (goal-based behaviour)
  
  • reacting to changes in a dynamic environment
  
  • handling multiple foci of attention (concurrency)

• Acting on an environment and a higher-level conception of a distributed system

• Direct integration with Java
MAS my_system {
    infrastructure: Jade
    environment: MyEnv
    ExecutionControl: ...
    agents: ag1; ag2; ag3;
}
MAS Definition (Cont.)

- Infrastructure options: Centralised, Saci, Jade

- Easy to define the host where agents and the environment will run

- If the file name with the code is unusual

agents:
    ag1 at host1.dur.ac.uk;

agents: ag1 file1;
MAS Definition (Cont.)

- Multiple instances of an agent

  `agents: ag1 #10;`

- Interpreter configuration

  `agents: ag1 [conf=option];`

- Configuration of event handling, frequency of perception, system messages, user-defined settings, etc.
Agent Customisation

- Users can customise the Agent class to define the selection functions, social relations for communication, and belief update and revision

- selectMessage()
- selectEvent()
- selectOption()
- selectIntention()
- socAcc()
- buf()
- brf()
Overall Agent Architecture

- Users customise the AgentArch class to change the way the agent interacts with the infrastructure: perception, action, and communication

- Helps switching between simulation for testing and real deployment

  - perceive()
  - act()
  - sendMsg()
  - broadcast()
  - checkMail()
Belief Base Customisation

- Logical belief base might not be appropriate for large applications
- Jason has an alternative belief base combined with a database
- Users can create other customisations
  - add()
  - remove()
  - contains()
  - getRelevant()
Customised MAS

MAS Custom {

agents:

   a1 agentClass MyAg

   agentArchClass MyAgArch

   beliefBaseClass Jason.bb.JDBCPersistentBB("org.hsqldb.jdbcDriver", "jdbc:hsqldb:bookstore", ...
   "[count_exec(1,tablece)]");
}

Environments

• In actual deployment, there will normally be an environment where the agents are situated.

• As discussed earlier, the AgentArchitecture needs to be customised to get perceptions and act on such environment.

• We often want a simulated environment (e.g., to test a MAS application).

• This is done in Java by extending Jason’s Environment class and using methods such as addPercept(String Agent, Literal Percept).
Jason for jEdit
Jason's Mind Inspector

Inspection of agent r1 (cycle #12)

- Beliefs
  - pos(back,3,0) [source(self)]
  - pos(r1,3,0) [source(percept)]
  - pos(r2,3,0) [source(percept)]
  - garbage(r1) [source(percept)]

- Events
  - Sel: Trigger: Intention
    - X: +lensure_pick(garb): 4

- Options

- Intentions
  - Sel: Id: Pen: Intended Means Stack (show details)
    - X: 4: +lensure_pick(S): { S = garb }
      +take(S,L): { S = garb, L = r2 }
      +lcarry_to(R): { R = r2, Y = 0, X = 3 }
      +garbage(r1) [source(percept)]

- Actions
  - Pend: Feed: Sel: Term: Result: Intention
    - X: X: pick(garb): false: 4

Agent History

Cycle 0 10 20 Cycle 22
Jason is available Open Source under GNU LGPL at:

http://jason.sf.net

(kindly hosted by SourceForge)

Jason by Gustave Moreau (1865)
Oil on canvas, 204 x 115.5 cm.
Musée d'Orsay, Paris.
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