#### **BDI Agent Programming with AgentSpeak**

Michael Wooldridge (mjw@liv.ac.uk)

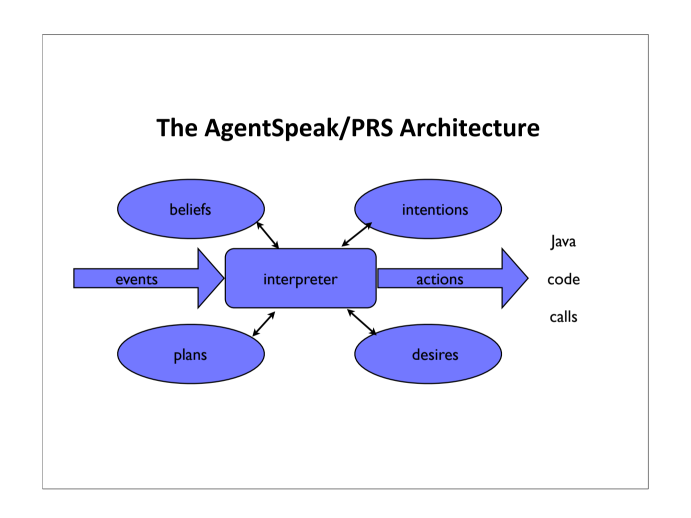


#### What is AgentSpeak?

- A simple but powerful programming language for building rational agents
- Based on the *belief-desire-intention* paradigm
- Intellectual heritage:
  - The Procedural Reasoning Systems (PRS)
    - developed at SRI in late 1980s
  - Logic Programming/Prolog

#### What is Jason?

- An implementation of AgentSpeak
- A development environment for AgentSpeak systems
- Implemented in Java, has lots of hooks to call Java code
- Comes with libraries and debugging tools
- Get "up and running" very quickly



#### **AgentSpeak Control Loop**

- agent receives events, which are either
  - external (from the environment, from perceptual data)
  - internally generated
- tries to handle events by looking for plans that match
- the set of plans that match the event are options/desires
- chooses one plan from its desires to execute: becomes committed to it -- an *intention*
- as it executes a plan may generate new events that require handling

#### The AgentSpeak Architecture: Beliefs

- beliefs in AgentSpeak represent information the agent has about its environment
- they are represented *symbolically* 
  - ground atoms of first-order logic

#### The AgentSpeak Architecture: Example Beliefs

```
open(valve32)

father(tom, michael)

father(lily, michael)

friend(michael, john)

at_location(michael, gunne)
```

on(blockA, blockB)

#### The AgentSpeak Architecture: Plans

- coded by developer offline, in advance
- give the agent information about
  - how to respond to events
  - how to achieve goals
- plan structure:
  - event
  - context
  - body

#### The AgentSpeak Architecture: Plan Structure

triggerCondition :
 context < body.</pre>

#### The AgentSpeak Architecture: Plan Structure

- triggerCondition
  - is an *event* that the plan can *handle*
- context
  - defines the conditions under which the plan can be used
- body
  - defines the actions to be carried out if the plan is chosen

#### The AgentSpeak Architecture: Events

- +! P
  - new goal acquired -- "achieve P"
- -! P
  - goal *P* dropped
- + B
  - new belief *B*
- - B
  - belief *B* dropped

## Hello World

- Set up an empty directory called "hello\_world" in your workspace
- Create a new project, called hello\_world
  - to do this, use the "new project" button on JEdit
  - Jason will create a template MAS folder

# The Template MAS

```
/* Jason Project */
MAS hello_world {
   infrastructure: Centralised
   agents:
}
```

## What does this say?

- It says that the system is called "hello\_world"
- It says that currently, it contains no agents
- So let's add some agents...

## Add An Agent

- Use the button "add agent in project"
- Give it the name "hello"
- Again, Jason will produce a template with the "hello world" agent in
  - if it doesn't type this in.

## The Hello World Agent

```
// Agent hello in project hello_world.mas2j
/* Initial beliefs and rules */
/* Initial goals */
!start.
/* Plans */
+!start : true <- .print("hello world.").</pre>
```

#### About the Hello World Agent

- The agent has a single initial goal: !start
  - this goal is there when the agent starts up
- The exclamation mark says "this is a goal"
- There is a single plan, which says "if you have acquired the goal "start", then print "hello world"
- Run the system by pressing the "play" button

## Running and Debugging

- A console will open, which will show the output of all agents
- It should show:
  - [hello] hello world.
- Congratulations!
- Press the "debug" button on the console to see inside the agent's heads..
- Notice you have to explicitly *stop* the system from the jEdit console

## **Plans**

- A plan has the form
  - triggering\_event : context <- body
- meaning
  - if you see this "triggering\_event"
  - and believe the "context" is true
  - then you can execute "body"

# A More Complex Example

• Create a new project "factorial I", with a single agent "factorial I"

## The Agent "factorial I"

# Initial Belief

• Initial belief says "the factorial of 0 is 1"

### The First Rule

```
+fact(X,Y)
: X < 5
<- +fact(X+1, (X+1)*Y).
```

• If you acquire the belief that the factorial of X is Y, and X is less than 5, then add the belief that the factorial of X+I is (X+I)\*Y

#### The Second Rule

```
+fact(X,Y)
: X == 5
<- .print("fact 5 == ", Y).
```

- If you acquire the belief that the factorial of X is Y, and X == 5, then print "fact ..."
- Notice the use of "==".
  - Don't use "=" as it means something different
- Run the program and explore the agent's mind

## Inside the agent's mind

```
fact(5,120)[source(self)]
fact(4,24)[source(self)]
fact(3,6)[source(self)]
fact(2,2)[source(self)]
fact(1,1)[source(self)]
fact(0,1)[source(self)]
```

- Here are all the beliefs the agent has accumulated.
- [source(self)] is an *annotation*, indicating where the belief came from...
- we will see how to use these shortly

## A Small Modification

 Modify the agent so that intermediate results are printed as they are generated

#### Internal Actions

- .print(...) is an internal action
- other internal actions:
  - .stopMAS() -- stop system running
  - .time(H,M,S) -- put time into vars H,M,S
  - .wait(X) -- pause for X milliseconds
  - .random(X) -- put random value into X (0  $\leq$  X  $\leq$  I)

### Further Modifications

- Modify your solution so that after the value is printed, the system pauses 3 seconds and then terminates.
- You should see the console displayed for 3 secs then disappear...

### A Data Driven Solution

- Notice that the solution we have developed is data driven/ event driven
- It is the arrival of a partial solution that causes another partial solution to be generated...
- We can also look at a goal driven solution

### factorial2

 Create a new project, "factorial2", and within it a single agent "factorial2"

```
!print_fact(5).
+!print_fact(N)
     <- !fact(N,F);
          .print("Factorial of ", N, " is ", F).
+!fact(N,1) : N == 0.
+!fact(N,F) : N > 0
      <- !fact(N-1,F1);
          F = F1 * N.</pre>
```

### factorial2

- Here the agent starts with a single *goal*, which is to print the factorial of 5
- The first rule says, if you have this as a goal, then
  - ullet first compute the factorial of N
  - then print it
- The second and third rules say how to compute the factorial of N

### Communication

- One agent is boring! Lets add more!
- We'll have an agent that knows how to compute factorial, and another that doesn't
- The expert will receive queries from the idiot and will respond to them

# The .send(...) Action

• The basic mechanism for communication is the .send(...) action:

.send(rcvr, type, content)

• Causes a message to be sent to agent called "rcvr", with message type "type", and content "content"

## Example

- .send(mjw, tell, fact(3,6))
  - this will cause the agent mjw to add the belief fact(3,6)
- .send(mjw, achieve, go(10,10))
  - causes +!go(10,10) to be added as an event for mjw
- Actually its more complicated than that: the recipient annotates with the source

## The Client-Server

• Create a new project, "factorial3", with 2 agents: idiot and expert

## The Idiot Agent

#### Another Modification

- Modify the idiot agent so that it:
  - starts by asking for the factorial of 0
  - as soon as it gets a reply for the factorial of X, waits 2 seconds and then asks for the factorial of X+1.
- You will have to kill this when it runs and runs...