# Multi-Agent Oriented Programming

- Agent-Oriented Programming -

The Jason Agent Programming Language

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# Outline

- Origins and Fundamentals
   Other Language Features
   Jason Platform
- 4 Synthesis, Current Shortfalls and Future Trends

Fundamentals Other Language Features Jason Platform Synthesis Beliefs Goals Events Plans Reasoning

# Agent Oriented Programming

• Use of *mentalistic* notions and a *societal* view of computation

#### Various sophisticated abstractions

- Agent: Belief, Goal, Intention, Plan (this course)
- Organisation: Group, Role, Norm (see next course)
- Interaction: Speech Acts, Interaction protocols (this course)
- Environment: Artifacts, Percepts, Actions (see next course)

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 Agent Oriented Programming
 Features
 Features

- *Reacting* to events × *long-term* goals
- Course of actions depends on circumstance
- *Plan failure* (dynamic environments)
- Rational behaviour
- Social ability
- Combination of theoretical and practical reasoning

## Languages and Platforms

Jason (Hübner, Bordini, ...); 3APL and 2APL (Dastani, van Riemsdijk, Meyer, Hindriks, ...); Jadex (Braubach, Pokahr); MetateM (Fisher, Guidini, Hirsch, ...); ConGoLog (Lesperance, Levesque, ... / Boutilier – DTGolog); Teamcore/ MTDP (Milind Tambe, ...); IMPACT (Subrahmanian, Kraus, Dix, Eiter); CLAIM (Amal El Fallah-Seghrouchni, ...); SemantiCore (Blois, ...);GOAL (Hindriks); BRAHMS (Sierhuis, ...); STAPLE (Kumar, Cohen, Huber); Go! (Clark, McCabe); Bach (John Lloyd, ...); MINERVA (Leite, ...); SOCS (Torroni, Stathis, Toni, ...); FLUX (Thielscher); JIAC (Hirsch, ...); JADE (Agostino Poggi, ...); JACK (AOS); Agentis (Agentis Software); Jackdaw (Calico Jack); ...

#### Fundamentals Other Language Features Jason Platform Synthesis Beliefs Goals Events Plans Reasoning

#### AgentSpeak the foundational language for Jason

- Originally proposed by Rao (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

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Basics

- As in Prolog, any symbol (i.e. a sequence of characters) starting with a lowercase letter is called an *atom*
- An atom is used to represent particular individuals or objects
- A symbol starting with an uppercase letter is interpreted as a *logical variable*
- Initially variables are *free* or *uninstantiated* and once *instantiated* or *bound* to a particular value, they maintain that value throughout their *scope* (*plan*).
- Variables are bound to values by *unification*; a formula is called *ground* when it has no more uninstantiated variables.

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Jason a practical implementation of AgentSpeak

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- Jason implements the operational semantics of a variant of AgentSpeak
- Has various extensions aimed at a more *practical* programming language (e.g. definition of the MAS, communication, ...)
- Highly customised to simplify *extension* and *experimentation*
- Developed by Rafael H. Bordini and Jomi F. Hübner

## Main Language Constructs

# Main Language Constructs and Runtime Structures

- Beliefs: represent the information available to an agent (e.g. about the environment or other agents)
- Goals: represent states of affairs the agent wants to bring about
- Plans: are recipes for action, representing the agent's know-how

- Beliefs: represent the information available to an agent (e.g. about the environment or other agents)
- Goals: represent states of affairs the agent wants to bring about
- Plans: are recipes for action, representing the agent's know-how
- Events: happen as a consequence to changes in the agent's beliefs or goals
- Intentions: plans instantiated to achieve some goal

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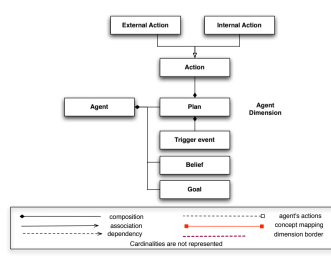
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Agent meta-model

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# Main Architectural Components

- Belief base: where beliefs are stored
- Set of events: to keep track of events the agent will have to handle
- Plan library: stores all the plans currently known by the agent
- Set of Intentions: each intention keeps track of the goals the agent is committed to and the courses of action it chose in order to achieve the goals for one of various foci of attention the agent might have



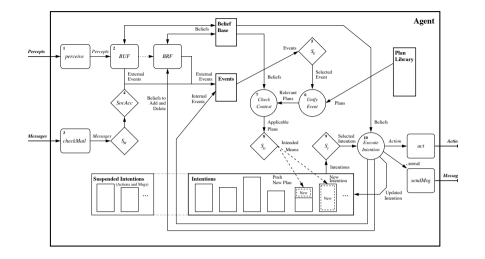
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# Jason basic reasoning cycle

# Jason Architecture

- perceives the environment and update belief base
- processes new messages
- selects event
- selects relevant plans
- selects applicable plans
- creates/updates intention
- selects intention to execute



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# Beliefs - Representation

#### Syntax

Beliefs are represented by annotated literals of first order logic

functor ( $term_1$ , ...,  $term_n$ ) [ $annot_1$ , ...,  $annot_m$ ]

#### Example (belief base of agent Tom)

red (box1) [source (percept)].
friend (bob, alice) [source (bob)].
lier (alice) [source (self), source (bob)].
~lier (bob) [source (self)].

Beliefs – Dynamics I

#### by perception

beliefs annotated with source(percept) are automatically updated accordingly to the perception of the agent

#### by intention

the operators + and - can be used to add and remove beliefs annotated with source(self)

+lier(alice); // adds lier(alice)[source(self)]
-lier(john); // removes lier(john)[source(self)]
-+lier(john); // updates lier(john)[source(self)]

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Beliefs - Dynamics II

# Goals - Representation

#### by communication

when an agent receives a tell message, the content is a new belief annotated with the sender of the message

.send(tom,tell,lier(alice)); // sent by bob // adds lier(alice)[source(bob)] in Tom's BB

- . . .
- .send(tom,untell,lier(alice)); // sent by bob // removes lier(alice)[source(bob)] from Tom's BB

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# Goals - Dynamics I

#### by intention

the operators ! and ? can be used to add a new goal annotated with source(self)

#### . . .

// adds new achievement goal !write(book)[source(self)] !write(book);

// adds new test goal ?publisher(P)[source(self)] ?publisher(P);

. . .

#### Types of goals

- Achievement goal: goal to do
- Test goal: goal to know

#### Syntax

Goals have the same syntax as beliefs, but are prefixed by ! (achievement goal) ? (test goal)

#### Example (initial goal of agent Tom)

!write(book).

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# Goals - Dynamics II

#### by communication – achievement goal

when an agent receives an achieve message, the content is a new achievement goal annotated with the sender of the message

.send(tom, achieve, write(book)); // sent by Bob // adds new goal write(book)[source(bob)] for Tom

.send(tom, unachieve, write(book)); // sent by Bob // removes goal write(book)[source(bob)] for Tom

. . .

## Goals - Dynamics III

# Events - Representation

#### by communication – test goal

when an agent receives an askOne or askAll message, the content is a new test goal annotated with the sender of the message

.send(tom,askOne,published(P),Answer); // sent by Bob // adds new goal ?publisher(P)[source(bob)] for Tom // the response of Tom will unify with Answer

- Events happen as a consequence to changes in the agent's beliefs or goals
- An agent reacts to events by executing plans
- Types of plan triggering events
  - +b (belief addition)
  - -b (belief deletion)
  - +lg (achievement-goal addition)
  - -lg (achievement-goal deletion)
  - +?g (test-goal addition)
  - -?g (test-goal deletion)

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Fundamentals       Other Language Features       Jason Platform       Synthesis       Beliefs       Goals       Events       Plans       Reasoning         Plans       - Representation		Fundamentals Other Language Features Jason Platform Synthesis Plans – Operators for Plan		
An AgentSpeak plan has the following general structure:		Boolean operators	Arithmetic operators	
triggering event · context <- body		& (and)	+ (sum)	

triggering event : context <- body.

#### where:

- the triggering event denotes the events that the plan is meant to handle (cf. events description)
- the *context* represents 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 to be true at the time a plan is being chosen to handle the event

**not** (not) = (unification)

- >, >= (relational)
- <, <= (relational)

(or)

- == (equals)
- == (different)

+ (sum)

- (subtraction)
- \* (multiply)
- / (divide)
- div (divide integer)
- **mod** (remainder)
  - \*\* (power)

# Plans – Operators for Plan Body

A plan body may contain:

- Belief operators (+, -, -+)
- Goal operators (!, ?, !!)
- Actions (internal/external) and Constraints

#### Example (plan's body)

+beer : time_to_	leave(T) & clock.now(H) & H >= T
<- !g1;	<pre>// new sub-goal suspending plan execution</pre>
!!g2;	<pre>// new goal not suspending plan execution</pre>
+b1(T-H);	// adds new belief
-+b2(T*H);	// updates belief
?b(X);	// new test goal
X > 10;	// constraint to carry on
close(door)	.// external action

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Plans – Dynamics

The plans that form the *plan library* of the agent comes from:

- initial plans defined by the programmer
- plans added dynamically and intentionally by
  - .add\_plan
  - .remove\_plan
- plans received from messages of type:
  - tellHow
  - untellHow

messages

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Plans - Example

<pre>+green_patch(Rock)[source(percept)]   : not battery_charge(low)   &lt;- ?location(Rock,Coordinates);     !at(Coordinates);     !examine(Rock).</pre>	
<pre>+!at(Coords)   : not at(Coords) &amp; safe_path(Coords)   &lt;- move_towards(Coords);     !at(Coords).</pre>	
<pre>+!at(Coords)     : not at(Coords) &amp; not safe_path(Coords)     &lt;</pre>	
+!at(Coords) : at(Coords).	

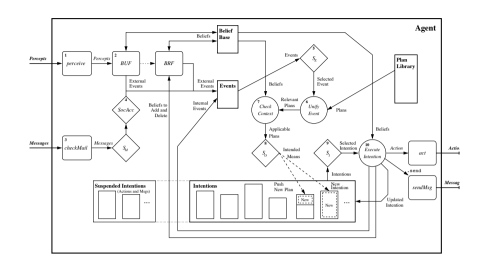
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Fundamentals Other Language Features Jason Platform Synthesis Beliefs Goals Events Plans Reasoning Jason basic reasoning cycle

- perceives the environment and update belief base
- processes new messages
- selects event
- selects relevant plans
- selects applicable plans
- creates/updates intention
- selects intention to execute

# Jason reasoning cycle





Origins and Fundamentals

3 Jason Platform

4 Synthesis, Current Shortfalls and Future Trends

Strong negation

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#### Negation as failure

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Negation

- not: formula is true if the interpreter fails to derive it
- Closed world assumption: anything that is neither known to be true, nor derivable from the known facts using the rules in the program, is assumed to be false.

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#### Strong negation

• -: used to express that an agent *explicitly* believes something to be false.

#### Example

- +!leave(home)
  - : ~raining
  - <- open(curtains); ...

#### +!leave(home)

- : not raining & not ~raining
- <- .send(mum,askOne,raining,Answer,3000); ...

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# Prolog-like Rules in the Belief Base

#### Rules

Rules can be used to simplify certain taks, i.e. making certain conditions used in plans more succinct. Their syntax is *similar* to the one used for plans.

#### Example

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

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Failure handling

Example (an agent blindly committed to g)		
+!g :	g.	
+!g :	< ?g.	
-!g :	true <- !g.	

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## **Plan Annotations**

- Like beliefs, plans can also have *annotations*, which go in the plan *label*
- Annotations contain meta-level information for the plan, which selection functions can take into consideration
- The annotations in an intended plan instance can be changed *dynamically* (e.g. to change intention priorities)
- There are some pre-defined plan annotations, e.g. to force a breakpoint at that plan or to make the whole plan execute atomically

#### Example (an annotated plan)

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#### Example (an agent that asks for plans on demand)

```
-!G[error(no_relevant)] : teacher(T)
<- .send(T, askHow, { +!G }, Plans);
    .add_plan(Plans);
    !G.</pre>
```

in the event of a failure to achieve **any** goal G due to no relevant plan, asks a teacher for plans to achieve G and then try G again

- The failure event is annotated with the error type, line, source, ... error(no\_relevant) means no plan in the agent's plan library to achieve G
- { +!G } is the syntax to enclose triggers/plans as terms

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# **Internal** Actions

# Standard 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 and internal actions can be used for invoking legacy code elegantly
- Internal actions can be defined by the user in Java

#### libname.action\_name(...)

- Standard (pre-defined) internal actions have an empty library name
  - .print(*term*<sub>1</sub>,*term*<sub>2</sub>,...)
  - .union(*list*<sub>1</sub>, *list*<sub>2</sub>, *list*<sub>3</sub>)
  - .my\_name(*var*)
  - .send(*ag, perf, literal*)
  - .intend(*literal*)
  - .drop\_intention(*literal*)
- Many others available for: printing, sorting, list/string operations, manipulating the beliefs/annotations/plan library, creating agents, waiting/generating events, etc.

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Fundamentals Other Language Features		Customisatio		
			Origins and Fundamentals	
brf,	ustomisation: le, selectEvent, selectOption, selectIntetion, buf, <i>cture</i> customisation:		<ul> <li>2 Other Language Features</li> <li>3 Jason Platform         <ul> <li>Overview</li> <li>Environment</li> </ul> </li> </ul>	
•	sendMsg, checkMail,		<ul><li> Project definition</li><li> Tools</li></ul>	
-			Synthesis, Current Shortfalls and Future Trends	

# Fundamentals Other Language Features Jason Platform Synthesis Overview Environment Project definition Tools

# Execution & Communication Platform

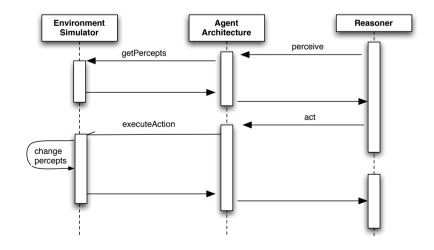
# In case you would like to use *Jason* out of the JaCaMo Platform, *Jason* has a standalone platform.

- Different execution and communication platforms can be used with the *Jason* platform
- Centralised: all agents in the same machine, one thread by agent, very fast
- Centralised (pool): all agents in the same machine, fixed number of thread, allows thousands of agents
  - Jade: distributed agents, FIPA-ACL
    - .... others defined by the user (e.g. AgentScape)

```
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```

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Fundamentals Other Language Features Jason Platform Synthesis Overview Environment Project definition Tools Interaction with the Environment Simulator



# Definition of a Simulated Environment

- Environment where agents are situated
- Customised agent architecture to get perceptions and to act on such environment
- Simulated environment (e.g. to test a MAS application), done in Java by extending *Jason*'s Environment class

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# Fundamentals Other Language Features Jason Platform Synthesis Overview Environment Project definition Tools Example of an Environment Class

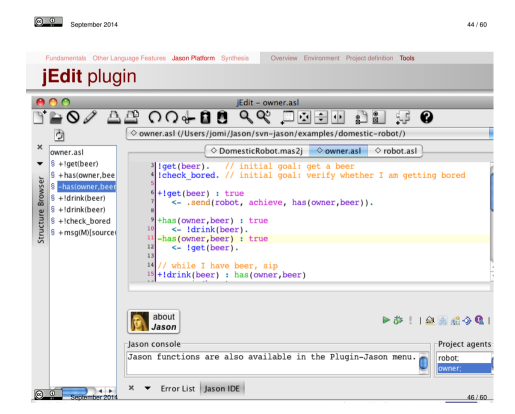
1 import jason.*;
2 import;
3 public class robotEnv extends Environment {
4
5 public robotEnv() {
6 Literal gp =
<pre>7 Literal.parseLiteral("green_patch(souffle)");</pre>
<pre>8 addPercept(gp);</pre>
9 }
10
11 public boolean executeAction(String ag, Structure action)
12 if (action.equals()) {
13 addPercept(ag,
14 Literal.parseLiteral("location(souffle, c(3, 4))")
15 }
16
17 return true;
18 } }

# Fundamentals Other Language Features Jason Platform Synthesis Overview Environment Project definition Tools MAS Configuration Language I

# MAS Configuration Language II

• Simple way of defining a multi-agent system within the Jason Platform

Example (MAS that uses JADE as infrastructure)
MAS my_system {
infrastructure: Jade
environment: robotEnv
agents:
c3po;
r2d2 at jason.sourceforge.net;
bob #10; // 10 instances of bob
classpath: "/lib/graph.jar";
}



 Configuration of event handling, frequency of perception, user-defined settings, customisations, etc.

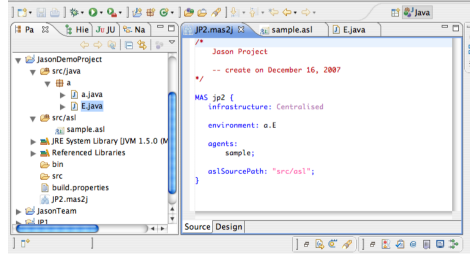
# Example (MAS with customised agent) MAS custom { agents: bob [verbose=2,paramters="sys.properties"] agentClass MyAg agentArchClass MyAgArch beliefBaseClass jason.bb.JDBCPersistentBB( "org.hsqldb.jdbcDriver", "jdbc:hsqldb:bookstore", ... }

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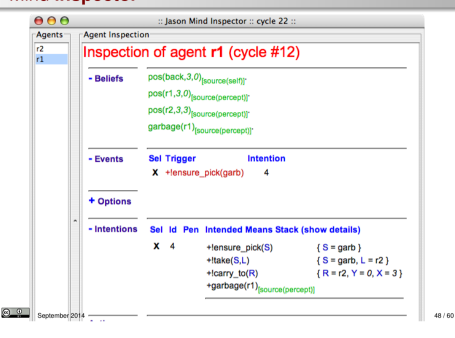
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Fundamentals Other Language Features Jason Platform Synthesis Overview Environment Project definition Tools
Eclipse plugin

😑 😑 🔄 Java - JasonDemoProject/JP2.mas2j - Eclipse Platform - /Users/jomi/workspace



# Fundamentals Other Language Features Jason Platform Synthesis Overview Environment Project definition Tools Mind inspector

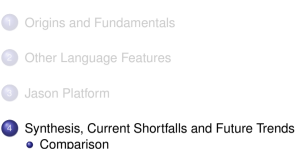


Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary

Consider a very simple robot with two goals:

- when a piece of gold is seen, go to it
- when battery is low, charge

#### Example (Java code - go to gold)



- Perspectives: Some Past and Future Projects
- Summary

# Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary Jason VS Java II

(how to code the charge battery behaviour?)

#### 

(note where the test for low battery have to be done)

doAction(go(a));

if (lowBattery) charge();

#### \_\_\_\_\_\_

#### Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary

# Jason vs Java III

Example ( <i>Jason</i> code)	
+see(gold)	
<- !goto(gold).	
+!goto(gold) : see(gold)	// long term goal
<- !select_direction(A);	
go(A);	
!goto(gold).	
+battery(low)	// reactivity
<suspend(goto(gold));< td=""><td></td></suspend(goto(gold));<>	
!charge;	
.resume(goto(gold)).	

#### Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary

# Jason vs 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

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# Some Related Projects I

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- Speech-act based communication Joint work with Renata Vieira, Álvaro Moreira, and Mike Wooldridge
- Cooperative plan exchange Joint work with Viviana Mascardi, Davide Ancona

Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary

- Plan Patterns for Declarative Goals Joint work with M.Wooldridge
- Planning (Felipe Meneguzzi and Colleagues)
- Web and Mobile Applications (Alessandro Ricci and Colleagues)
- Belief Revision Joint work with Natasha Alechina, Brian Logan, Mark Jago

Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary Some Related Projects II

- Ontological Reasoning
  - Joint work with Renata Vieira, Álvaro Moreira
  - JASDL: joint work with Tom Klapiscak
- Goal-Plan Tree Problem (Thangarajah et al.) Joint work with Tricia Shaw
- Trust reasoning (ForTrust project)
- Agent verification and model checking Joint project with M.Fisher, M.Wooldridge, W.Visser, L.Dennis, **B.Farwer**

### Fundamentals Other Language Features Jason Platform Synthesis

Comparison Perspectives Summary

## Some Related Projects III

# Some Trends for Jason I

- Environments, Organisation and Norms
  - Normative environments Join work with A.C.Rocha Costa and F.Okuyama
  - MADeM integration (Francisco Grimaldo Moreno)
  - Normative integration (Felipe Meneguzzi)

Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary

• More on jason.sourceforge.net, related projects

- Modularity and encapsulation
  - Capabilities (JACK, Jadex, ...)
  - Roles (Dastani et al.)
  - Mini-agents (?)
- Recently done: meta-events
- To appear soon: annotations for *declarative goals*, improvement in plan failure handling, etc.
- Debugging is hard, despite mind inspector, etc.
- Further work on combining with environments and organisations

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Fundamentals Other Language Features Jason Platform Synthesis Comparison Perspectives Summary

# More information

- AgentSpeak
  - Logic + BDI
  - Agent programming
- Jason

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Summary

- AgentSpeak interpreter
- implements the operational semantics of AgentSpeak
- speech act based
- highly customisable
- useful tools
- open source
- open issues

- http://jason.sourceforge.net
- Bordini, R. H., Hübner, J. F., and Wooldrige, M.

Programming Multi-Agent Systems in AgentSpeak using Jason John Wiley & Sons, 2007.







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Agentspeak(I): Bdi agents speak out in a logical computable language. In de Velde, W. V. and Perram, J. W., editors, *MAAMAW*, volume 1038 of *Lecture Notes in Computer Science*, pages 42–55. Springer.