#### Notice

Use of the technologies described in this specification may infringe patents, copyrights or other intellectual property rights of FIPA Members and non-members. Nothing in this specification should be construed as granting permission to use any of the technologies described. Anyone planning to make use of technology covered by the intellectual property rights of others should first obtain permission from the holder(s) of the rights. FIPA strongly encourages anyone implementing any part of this specification to determine first whether part(s) sought to be implemented are covered by the intellectual property of others, and, if so, to obtain appropriate licenses or other permission from the holder(s) of such intellectual property prior to implementation. This specification is subject to change without notice. Neither FIPA nor any of its Members accept any responsibility whatsoever for damages or liability, direct or consequential, which may result from the use of this specification.

# FIPA Request When Communicative Act Specification

FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

Document title	FIPA Request When Commi	unicative Act Specificatio	n	
Document number	DC00058B	Document source	FIPA TC C	
Document status	Deprecated	Date of this status	2001/08/10	
Supersedes	None			
Contact	fab@fipa.org			
Change history				
2000/10/16	Deprecated by FIPA00037			
2001/08/10	Line numbering added			

© 2000 Foundation for Intelligent Physical Agents - http://www.fipa.org/

#### **Foreword**

19

- 20 The Foundation for Intelligent Physical Agents (FIPA) is an international organization that is dedicated to promoting the
- 21 industry of intelligent agents by openly developing specifications supporting interoperability among agents and agent-
- 22 based applications. This occurs through open collaboration among its member organizations, which are companies and
- 23 universities that are active in the field of agents. FIPA makes the results of its activities available to all interested parties
- 24 and intends to contribute its results to the appropriate formal standards bodies.
- 25 The members of FIPA are individually and collectively committed to open competition in the development of agent-
- 26 based applications, services and equipment. Membership in FIPA is open to any corporation and individual firm,
- 27 partnership, governmental body or international organization without restriction. In particular, members are not bound to
- 28 implement or use specific agent-based standards, recommendations and FIPA specifications by virtue of their
- 29 participation in FIPA.
- 30 The FIPA specifications are developed through direct involvement of the FIPA membership. The status of a
- 31 specification can be either Preliminary, Experimental, Standard, Deprecated or Obsolete. More detail about the process
- 32 of specification may be found in the FIPA Procedures for Technical Work. A complete overview of the FIPA
- 33 specifications and their current status may be found in the FIPA List of Specifications. A list of terms and abbreviations
- 34 used in the FIPA specifications may be found in the FIPA Glossary.
- 35 FIPA is a non-profit association registered in Geneva, Switzerland. As of January 2000, the 56 members of FIPA
- 36 represented 17 countries worldwide. Further information about FIPA as an organization, membership information, FIPA
- 37 specifications and upcoming meetings may be found at http://www.fipa.org/.

#### Contents

38

39	1	Scope	1
40	2	Request When	2
41	3	References	3
42			

**1 Scope** 

This document specifies the Request When communicative act that is compliant to [FIPA00037] requirements.

## 45 2 Request When

46 47

Summary	The sender wants the receiver to perform some action when some given proposition becomes true.	
Content	A tuple of an action description and a proposition.	
Description	Request-when allows an agent to inform another agent that a certain action should be performed as soon as a given precondition, expressed as a proposition, becomes true.	
	The agent receiving a <i>request-when</i> should either refuse to take on the commitment, or should arrange to ensure that the action will be performed when the condition becomes true. This commitment will persist until such time as it is discharged by the condition becoming true, the requesting agent <i>cancels</i> (see [FIPA00041]) the <i>request-when</i> , or the agent decides that it can no longer honour the commitment, in which case it should send a <i>refuse</i> message (see [FIPA00055]) to the originator.	
	No specific commitment is implied by the specification as to how frequently the proposition is re-evaluated, nor what the lag will be between the proposition becoming true and the action being enacted. Agents that require such specific commitments should negotiate their own agreements prior to submitting the <i>request-when</i> act.	
Formal Model	<pre><i, <j,="" act="" request-when(j,="">, )&gt;</i,></pre>	
	<i, (e')="" done(e')="" inform(j,="" th="" unique(e')<=""></i,>	
	$I_i$ Done( $\langle j, act \rangle$ , ( $e$ ) Enables( $e$ , $B_i$ )	
	Has-never-held-since(e', B <sub>j</sub> )))>	
	FP: B <sub>i</sub> B <sub>i</sub> (Bif <sub>j</sub> Uif <sub>j</sub> )	
	RE: B <sub>j</sub>	
	Where:	
	= ( e') Done(e') (Unique(e')	
	$I_i$ Done( <j, act="">, ( e) Enables(e, <math>B_i</math> )</j,>	
	Has-never-held-since( $e'$ , $B_j$ ))	
	Agent <i>i</i> informs <i>j</i> that <i>i</i> intends for <i>j</i> to perform some <i>act</i> when <i>j</i> comes to believe .	
Example	Agent i tells agent j to notify it as soon as an alarm occurs.	
	<pre>(request-when :sender i :receiver j :content     ((inform</pre>	

### 47 3 References

48 49	[FIPA00037]	FIPA Communicative Act Library Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00037/
50 51	[FIPA00041]	FIPA Cancel Communicative Act Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00041/
52 53	[FIPA00055]	FIPA Refuse Communicative Act Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00055/