- FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

# FIPA Request Communicative Act Specification

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## **1 Scope**

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

## 45 2 Request

Summary	The sender requests the receiver to perform some action. One important class of uses of the
	request act is to request the receiver to perform another communicative act.
Content	An action description.
Description	The sender is requesting the receiver to perform some action. The content of the message is a description of the action to be performed, in some language the receiver understands. The action can be any action the receiver is capable of performing: pick up a box, book a plane flight, change a password etc.
	An important use of the request act is to build composite conversations between agents, where the actions that are the object of the request act are themselves communicative acts such as <i>inform</i> (see [FIPA00046]).
Formal Model	<i, )="" a="" j,="" request(=""></i,>
	FP: FP(a) [i\j] $B_i$ Agent( j, a ) $B_i$ $I_j$ Done(a)
	RE: Done(a)
	$FP(a)$ [i\j] denotes the part of the FP's of a which are mental attitudes of <i>i</i> .
Example	Agent i requests j to open a file.
	<pre>(request :sender i :receiver j :content   "open \"db.txt\" for input" :language vb)</pre>

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### 47 **3 References**

 48 [FIPA00037]
 49 FIPA Communicative Act Library Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00037/
 50 [FIPA00040]
 51 [FIPA00040]

50[FIPA Inform Communicative Act Specification. Foundation for Intelligent Physical Agents, 2000.<br/>http://www.fipa.org/specs/fipa00046/