9

11

FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

FIPA Agent Message Transport Service Specification

Document title	FIPA Agent Message Transport Service Specification		
Document number	SC00067F	Document source	FIPA TC Agent Management
Document status	Standard	Date of this status	2002/12/03
Supersedes	FIPA00024		
Contact	fab@fipa.org		
Change history	See Informative Annex A —	ChangeLog	

© 1996-2002 Foundation for Intelligent Physical Agents

http://www.fipa.org/

Geneva, Switzerland

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.

Foreword

- 22 The Foundation for Intelligent Physical Agents (FIPA) is an international organization that is dedicated to promoting the
- 23 industry of intelligent agents by openly developing specifications supporting interoperability among agents and agent-
- 24 based applications. This occurs through open collaboration among its member organizations, which are companies and
- 25 universities that are active in the field of agents. FIPA makes the results of its activities available to all interested parties
- 26 and intends to contribute its results to the appropriate formal standards bodies where appropriate.
- 27 The members of FIPA are individually and collectively committed to open competition in the development of agent-
- 28 based applications, services and equipment. Membership in FIPA is open to any corporation and individual firm,
- 29 partnership, governmental body or international organization without restriction. In particular, members are not bound to
- 30 implement or use specific agent-based standards, recommendations and FIPA specifications by virtue of their
- 31 participation in FIPA.
- 32 The FIPA specifications are developed through direct involvement of the FIPA membership. The status of a
- 33 specification can be either Preliminary, Experimental, Standard, Deprecated or Obsolete. More detail about the process
- of specification may be found in the FIPA Document Policy [f-out-00000] and the FIPA Specifications Policy [f-out-
- 35 00003]. A complete overview of the FIPA specifications and their current status may be found on the FIPA Web site.
- 36 FIPA is a non-profit association registered in Geneva, Switzerland. As of June 2002, the 56 members of FIPA
- 37 represented many countries worldwide. Further information about FIPA as an organization, membership information,
- 38 FIPA specifications and upcoming meetings may be found on the FIPA Web site at http://www.fipa.org/.

Contents

40	1 Scope		1
41		Message Transport Reference Model	
42	•	ference Model	
43		ssage Structure	
44	3 Messag	ge Transport Service	3
45	3.1 Me	ssage Envelope	3
46	3.1.1	Updating Message Envelope Information	3
47	3.1.2	Additional Message Envelope Parameters	3
48	3.2 Age	ent Identifiers and Transport Addresses	3
49	3.3 Age	ent Communication Channel	3
50	3.3.1	Standard Interfaces	4
51	3.3.2	Proprietary Interfaces	
52	3.3.3	Message Handling Behaviour	4
53	3.3.4	Message Envelope Interpretation	4
54	3.3.5	Forwarding Messages	
55	3.3.6	Handling a Single Receiver	
56	3.3.7	Handling Multiple Transport Addresses for a Single Receiver	
57	3.3.8	Handling Multiple Receivers	
58	3.3.9	Delivering Messages	
59	3.3.10	Using a Name Resolution Service	
60	3.3.11	Error and Confirmation Messages	
61		ing the Message Transport Service	
62	3.4.1	Sending Messages	
63	3.4.2	Receiving Messages	
64		erying Message Transport Service Polices and Capabilities	
65	3.5.1	Agent Platform Transport Descriptions	
66	•	Message Transport Ontology	
67		ject Descriptions	
68	4.1.1	Message Envelope Description	
69	4.1.2	Received Object Description	
70		nces	
71		tive Annex A — ChangeLog	
72		01/10/08 - version D by FIPA Architecture Board	
73		02/11/01 - version E by FIPA X2S	
74	6.3 200	02/12/03 - version F by FIPA Architecture Board	12

1 Scope

75 76

77

78

79 80

81 82 This document deals with message transportation between inter-operating agents and also forms part of the FIPA Agent Management specification (see [FIPA00023]). It contains specifications for:

- A reference model for an agent Message Transport Service, and,
- Definitions for the expression of message transport information to an agent Message Transport Service.

Agent Message Transport Reference Model 2 83

Reference Model 2.1

The reference model for agent message transport comprises three levels (see Figure 1):

- 1. The Message Transport Protocol (MTP) is used to carry out the physical transfer of messages between two ACCs.
- 2. The Message Transport Service (MTS) is a service provided by the AP to which an agent is attached. The MTS supports the transportation of FIPA ACL messages between agents on any given AP and between agents on different APs.
- 3. The ACL represents the payload of the messages carried by both the MTS and MTP.

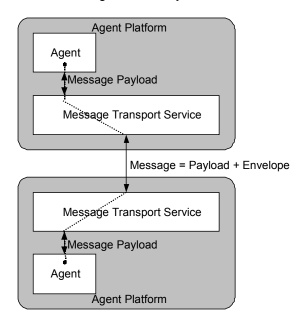


Figure 1: Message Transport Reference Model

Message Structure

In its abstract form, a message is made up of two parts: a message envelope expressing transport information and a message payload comprising the ACL message of the agent communication.

For the purposes of message interpretation by an agent:

- ACL semantics are defined only over the ACL message delivered in the message payload of a message (see [FIPA00023]).
- All information in the message envelope is supporting information only. How and if this information is used to by an agent for any kind of additional inference is undefined by FIPA. However, under some circumstances, an agent might be required to process the envelope information in order to properly interpret the received message payload; for instance when the payload has been encrypted or in order to discover the ACL representation used by the sender.

84 85

86

87 88 89

90

91

92 93

94

99

106 107 108

109

110

104 105

Message Transport Service

115 The MTS provides a mechanism for the transfer of ACL messages between agents. The agents involved may be local 116

to a single AP or on different APs. On any given AP, the MTS is provided by an Agent Communication Channel (ACC).

Message Envelope 3.1

114

117

118

119

120

121 122

123 124

125 126

127 128

129 130 131

132 133

134

135

136

137

138

139

140

141 142

143

144

145

146

147

148

149

150

151

153

154

155 156

157 158 Any MTP may use a different internal representation to describe a message envelope, but must express the same terms, represent the same semantics and perform the corresponding actions.

The following are general statements about the form of a message envelope:

- A message envelope comprises a collection of parameters,
- A parameter is a name/value pair,
- A message envelope contains at least the mandatory to, from, date and acl-representation parameters,
- A message envelope can contain optional parameters.

Each ACC handling a message may add new information to the message envelope, but it may never overwrite existing information. ACCs can add new parameters to a message envelope which override existing parameters that have the same parameter name; the mechanism for disambiguating message envelope entries is specified by each concrete message envelope syntax.

3.1.1 **Updating Message Envelope Information**

To update a value in one of the envelope parameters, the ACC must add a new copy of the message envelope parameter (containing the new value) to the envelope.

Since this mechanism permits multiple occurrences of the same parameters in a message envelope (with different values), each concrete message envelope syntax must provide a general mechanism for identifying which copy of the parameter is current..

3.1.2 **Additional Message Envelope Parameters**

Additional parameters not defined in this document can be added to the envelope as well as to all the frames defined in this specification. The prefatory string "x-" must be used for the names of these non-FIPA standard additional parameters and implementations are free to ignore such additional parameters.

Agent Identifiers and Transport Addresses

152 Agent Identifiers (AIDs) and transport addresses are defined in [FIPA00023].

3.3 Agent Communication Channel

The ACC is an entity providing a service directly to the agents on an AP. The ACC may access information provided by the other AP services (such as the AMS and DF) to carry out its message transport tasks.

3.3.1 Standard Interfaces

When messages are received over a message interface advertised as implementing one of the FIPA standard MTPs, these messages must be handled as specified in Section 3.3.3.

3.3.2 Proprietary Interfaces

FIPA does not specify how agents communicate using proprietary interfaces with the MTS.

3.3.3 Message Handling Behaviour

To provide the MTS, an ACC must transfer the messages it receives in accordance with the transport instructions contained in the message envelope. An ACC is only required to read the message envelope; it is not required to parse the message payload. In performing message transfer tasks, the ACC may be required to obtain information from the AMS or DF on its own AP. Some implementations of ACCs may provide some form of buffering capability to help agents manage their messages.

3.3.4 Message Envelope Interpretation

The message forwarding behaviour of an ACC is determined by the instructions for message delivery that are expressed in the message envelope (see *Table 1*).

1	75
1	76

Parameter	Description
to	If no intended-receiver parameter is present, then the information in this parameter is used to generate intended-receiver field for the messages the ACC subsequently forwards.
from	If required, the ACC returns error and confirmation messages to the agent specified in this parameter.
comments	None.
acl-representation	None. This information is intended for the final recipient of the message.
payload-length	The ACC may use this information to improve parsing efficiency.
payload-encoding	None. This information is intended for the final recipient of the message.
date	None. This information is intended for the final recipient of the message.
intended-receiver	An ACC uses this parameter to determine where this instance of a message should be sent. If this parameter is not provided, then the first ACC to receive the message should generate an intended-receiver parameter using the to parameter.
received	A new received parameter is added to the envelope by each ACC that the message passes through. Each ACC handling a message must add a completed received parameter. If an ACC receives a message it has already stamped, it is free to discard the message without any need to generate an error message.
transport-behaviour	Reserved for future use.

Table 1: Agent Communication Channel Interpretation of Message Envelope

3.3.5 Forwarding Messages

The recipients of a message are specified in the to parameter of a message envelope and take the form of AIDs. Depending upon the presence of intended-receiver parameter, the ACC forwards the message in one of the following ways:



If an ACC receives a message envelope without an intended-receiver parameter, then it generates a new intended-receiver parameter from the to parameter (possibly containing multiple AIDs). It may also generate multiple copies of the message with different intended-receiver parameters if multiple receivers are specified. In all cases, the ACC is required to process all entries in the to field parameter and enforced not to add and not to

remove any AID that was contained in the original message. The intended-receiver parameters form a delivery path showing the route that a message has taken.

• If an ACC receives a message envelope with an intended-receiver parameter, this is used for delivery of this instance of the message and the to parameter is ignored.

If an ACC receives a message envelope with more than one intended-receiver parameter, the most recent is used.

Before forwarding the message, the ACC adds a completed received parameter to the message envelope. Once an ACC has forwarded a message it no longer needs to keep any record of the existence of that message.

3.3.6 Handling a Single Receiver

In delivering a message to a single receiver specified in the to or intended-receiver parameters of a message envelope, the ACC forwards the message to one of the addresses in the addresses parameter of the AID. If this address leads to another ACC, then it is the task of the receiving ACC to deliver the message to the receiving agent (if the agent is resident on the local AP) or to forward it on to another ACC (if the agent is not locally resident).

3.3.7 Handling Multiple Transport Addresses for a Single Receiver

208 T 209 ir 210 a

The AID given in the to or intended-receiver parameter (in the case of both parameters being present, the information in the intended-receiver parameter is used) of a message envelope may contain multiple transport addresses for a single receiving agent. The ACC uses the following method to try to deliver the message:

• Try to deliver the message to the *first* transport address in the addresses parameter; the first is chosen to reflect the fact that the transport address list in an AID is ordered by preference.

If this fails, because the agent or AP was not available or because the ACC does not support the appropriate message transport protocol, etc., then the ACC creates a new intended-receiver parameter containing the AID with the failed transport address removed. The ACC then attempts to send the message to the next transport address in AID in the intended receiver list (now the first in the newly created intended-receiver parameter).

If delivery is still unsuccessful when all transport addresses have been tried (or the AID contained no transport addresses), the ACC may try to resolve the AID using the name resolution services listed in the resolvers parameter of the AID. Again, the name resolution services should be tried in the order of their appearance.

Finally, if all previous message delivery attempts have failed, then an appropriate error message for the final failure is passed back to the sending agent (see Section 3.3.11).

3.3.8 Handling Multiple Receivers

An ACC uses the following rules in delivering messages to multiple intended receivers¹:

 • If an ACC receives a message envelope with no intended-receiver parameter and a to parameter containing more than one AID, it may or may not split these up to form separate messages². Each message would contain a subset of the agents named in the to and intended-receiver parameters.

• If an ACC receives a message envelope with an intended-receiver parameter containing more than one AID, it may or may not split these up to form separate messages.

¹ An ACC may decide to optimise the delivery of messages where a given message is intended for multiple receivers that reside on the same host. However, whether an ACC decides to make this optimisation or not, the semantics of message delivery within an ACC must remain the same. This is so that optimised ACCs and non-optimised ACCs can inter-operate.

² Not splitting up messages may be more efficient when several copies would be delivered to the same address.

• If an ACC splits a message as described above, then it is enforced not to add and not to remove any AID that was contained in the original message

The resulting messages are handled as in the single receiver case (see Section 3.3.6).

3.3.9 Delivering Messages

Once a message has arrived at ACC which can directly deliver it to the agent or agents named in the intended-receiver parameter of the message envelope, this ACC should pass the message to the agents concerned. This specification does not specify how final message delivery is performed; the message may be passed to the agents using any of the ACC proprietary or standard MTP interfaces. An ACC should deliver the whole message, including the message envelope, to the receiving agent. However, particular AP implementations may provide middleware layers to free agents from the task of processing the envelope.

If an ACC receives a message it has already stamped, then it is free to discard the message without any need to generate an error message.

3.3.10 Using a Name Resolution Service

In certain circumstances, if an AID for a receiver contains no transport addresses then the ACC may try to resolve the AID by contacting one of the entities listed in the resolvers parameter of the AID, as specified in [FIPA00023].

3.3.11 Error and Confirmation Messages

Error and confirmation messages sent to *a sending agent* by the MTS are in the form of ACL messages over the MTS. These MTS information messages are sent on behalf of the AMS agent responsible (the sender parameter of the message must be set the local AMS's AID) of the ACC's AP³.

If an error message needs to be returned, the message generated must follow the exception model defined in [FIPA00023] such that:

- The communicative act is a failure,
- The failed action is the ACL message that was not delivered properly,
- The predicate symbol is internal-error, and,
- The argument parameter is a string describing the error which occurred (the form and content of which is implementation-dependent and can be ignored by implementations).

This generated failure ACL message must include the same conversation-id value as the message that was not delivered and must contain the expression in the reply-with field (of the message that was not delivered) in its in-reply-to parameter.

3.4 Using the Message Transport Service

3.4.1 Sending Messages

An agent has three options when sending a message to another agent resident on a remote AP (see Figure 2):

1. Agent A sends the message to its local ACC using a proprietary or standard interface. The ACC then takes care of sending the message to the correct remote ACC using a suitable MTP. The remote ACC will eventually deliver the message.

³ How the message is generated (whether by the AMS or by the ACC on behalf of the AMS) is not specified by FIPA.

- 289
- 290 291 292 293

294 295 296

297

298

299

300

301

302

303 304

305

306

307

308

309

310

311 312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

- 2. Agent A sends the message directly to the ACC on the remote AP on which Agent B resides. This remote ACC then delivers the message to B. To use this method, Agent A must support access to one of the remote ACC's MTP interfaces.
- 3. Agent A sends the message directly to Agent B, by using a direct communication mechanism. The message transfer, addressing, buffering of messages and any error messages must be handled by the sending and receiving agents. This communication mode is not covered by FIPA.

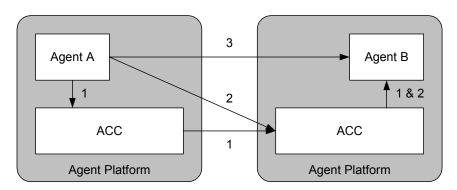


Figure 2: Three Methods of Communication between Agents on Different Agent Platforms⁴

3.4.2 **Receiving Messages**

An agent receives an entire message including both the message envelope and message payload. Consequently, the receiving agent has access to all of the message transport information expressed in the message envelope, such as encryption details, ACL representation information, the delivery path of the message, etc.

Querying Message Transport Service Polices and Capabilities

An AP must support gueries about its message transport policies and capabilities. Information pertinent to the MTS (such as the particular MTPs supported by an ACC) is given in the AP description, that can be accessed by sending a get-description request to an AMS (see [FIPA00023]).

3.5.1 **Agent Platform Transport Descriptions**

The transport description forms part of an AP and is expressed in fipa-s10. The following transport description is for an AP which supports IIOP and HTTP based transports:

```
(ap-description
 :name myAPDescription
 :ap-services
  (set
   (ap-service
    :name myIIOPMTP
    :type fipa.mts.mtp.iiop.std
    :addresses
     (sequence
       corbaloc:iiop:agents.fipa.org:10100/acc
       IOR:00000000002233
       corbaname::agents.fipa.org:10000/nameserver#acc))
   (ap-service
    :name myHTTPMTP
    :type fipa.mts.mtp.http.std
```

⁴ A fourth possibility (not illustrated) is that instead of completing the last two stages of the first path, the ACC on the first platform contacts Agent B directly - this depends upon the address that the ACC is delivering to.

333

For more information on how to generate a concrete representation of a transport description, see [FIPA00061] and [FIPA00008].

4 Agent Message Transport Ontology

4.1 Object Descriptions

This section describes a set of frames that represent the classes of objects in the domain of discourse within the framework of the fipa-agent-management ontology. The closure of symbols of this ontology can be obtained through the companion document [FIPA00023] that specifies additional set of frames of this ontology.

The following terms are used to describe the objects of the domain:

- Frame. This is the mandatory name of this entity that must be used to represent each instance of this class.
- Ontology. This is the name of the ontology, whose domain of discourse includes the parameters described in the table.
- Parameter. This is the mandatory name of a parameter of this frame.
- Description. This is a natural language description of the semantics of each parameter.
- **Presence**. This indicates whether each parameter is mandatory or optional.
- Type. This is the type of the values of the parameter: Integer, Word, String, URL, Term, Set or Sequence.
- Reserved Values. This is a list of FIPA-defined constants that can assume values for this parameter.

4.1.1 Message Envelope Description

Frame	envelope			
Ontology	fipa-agent-management			
Parameter	Description	Presence	Туре	Reserved Values
to	This contains the names of the primary recipients of the message.	Mandatory	Sequence of agent-identifier	
from	This is the name of the agent who actually sent the message.	Mandatory	agent- identifier	
comments	This is a comment in the message envelope.	Optional	string	
acl- representation	This is the name of the syntax representation of the message payload.	Mandatory	string	<pre>fipa.acl.rep.biteffic ient.std fipa.acl.rep.string.s td fipa.acl.rep.xml.std</pre>
payload-length	This contains the length in bytes of the message payload.	Optional	string	
payload- encoding	This contains the language encoding of the message payload.	Optional⁵	string	US-ASCII ISO-8859-1 ISO-8859-9 UTF-8 Shift_JIS EUC-JP ISO-2022-JP ISO-2022-JP-2

⁵ If this field is not present, the default value US-ASCII is assumed for the content encoding.

date	This contains the creation date and time of the message envelope	Mandatory	date	
intended- receiver	This is the name of the agents to whom this instance of a message is to be delivered.	Optional	Sequence of agent-identifier	
received	This is a stamp representing the receipt of a message by an ACC.	Optional	received- object	
transport- behaviour	This contains the transport requirements of the message.	Optional	(Undefined) ⁶	

359

4.1.2 Received Object Description

Frame Ontology	received-object fipa-agent-management			
Parameter	Description	Presence	Туре	Reserved Values
by	The URL representing the transport address of the receiving ACC.	Mandatory	url	
from	The URL representing the transport address of the sending ACC.	Optional	url	
date	The date when a message was received.	Mandatory	date	
id	The unique identifier of a message. It is required that uniqueness be guaranteed within the scope of the sending ACC only.	Optional	string	
via	The type of MTP the message was delivered over.	Optional	string	fipa.mts.mtp.iiop.std fipa.mts.mtp.http.std

³⁶⁰

⁶ Reserved for future use.

361	5 Refere	ences
362 363	[FIPA00007]	FIPA Content Languages Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00007/
364 365	[FIPA00008]	FIPA SL Content Language Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00008/
366 367	[FIPA00014]	FIPA Nomadic Application Support Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00014/
368 369	[FIPA00023]	FIPA Agent Management Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00023/
370 371	[FIPA00061]	FIPA Agent Communication Language Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00061/
372 373 374	[ISO8601]	Date Elements and Interchange Formats, Information Interchange-Representation of Dates and Times. International Standards Organisation, 1998. http://www.iso.ch/cate/d15903.html
375 376	[RFC822]	Uniform Resource Identifiers: Generic Syntax. Request for Comments, 1992. http://www.ietf.org/rfc/rfc0822.txt
377 378 379	[RFC2396]	Standard for the Format of APRA Internet Text Messages. Request for Comments, 1998. http://www.ietf.org/rfc/rfc2396.txt

6 Informative Annex A — ChangeLog

6.1 2001/10/08 - version D by FIPA Architecture Board

Page 8, lines 315-319: Removed section 3.5.2 which included references to obsolete specifications FIPA00077 and

FIPA00078

383 384

385

387

399

406

408

409

411

380

381 382

6.2 2002/11/01 - version E by FIPA X2S

386 Entire document: Changed all symbols to lowercase

Entire document: Replaced all references to message body and message content with message payload

388 Entire document: Removed the symbol: from all the parameter names

389 Entire document: Removed reference to [FIPA00073] and to WAP specifications 390 Entire document: Removed the encrypted parameter and references to it

391 Page 2, Figure 1: Figure redrawn to be more accurate

392 Page 2, line 108: Added a sentence to clarify that agents might need processing of the envelope

393 Page 3, line 144: Made clear the usage of additional message envelope parameters

394 Page 4, lines 157-160: Deleted paragraph on baseline MTP

395 Page 4, line 178: Added a sentence about the possibility when an ACC can discard a stamped message

396 Page 4, line 178: transport-behaviour parameter reserved for future use

397 Page 5, line 189: Added sentence to reinforce a requirement of ACC to process all to parameter entries

398 Page 6, line 236: Added sentence to reinforce a requirement of ACC to maintain the AID list in an original

message

400 Page 6, line 246: Added a sentence about the possibility when an ACC can discard a stamped message

401 Page 6, lines 249-250: Deleted sentence on the interface to the name resolution service

402 Page 6, line 262: Added clarification on the generation of failure message for non-delivered messages

Page 6, lines 265-266: Clarified that implementation can ignore arguments of internal-error Page 7, lines 303-311: Modified the example according to the new definition of ap-description

405 Page 9, line 325: Added a note that references [FIPA00023] for the closure of fipa-agent-management

ontology

407 Page 9, line 344: Added reserved values for acl-representation

Page 9, line 344: Relaxed the requirement that the parameter date had to be added by the sending

agent

410 Page 10, line 346: Added requirement for sending ACC to generate unique id

Page 10, line 346: Added reserved values for the via parameter

412 Page 10, lines 348-351: Removed definitions of ap-transport-description and mtp-description made

obsolete by the new definition of ap-description in [FIPA00023]

413 414

415

6.3 2002/12/03 - version F by FIPA Architecture Board

Entire document: Promoted to Standard status