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## FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

## FIPA Agent Message Transport Specification

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## 87 **1 Scope**

This document is part of the FIPA specifications and deals with message transportation between inter-operating agents.
 This document also forms part of the FIPA Agent Management specification and contains specifications for agent
 message transport, including:

- 9192 A reference model for an agent Message Transport Service.
- 94 Definitions for the expression of message transport information to an agent Message Transport Service.
- 96 Definitions of Agent Message Transport Protocols for transportation of messages between agents.
- 98 Specifications of syntactic representations of ACL.

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## 99 **2 Normative References**

- 100 "FIPA Agent Management" [FIPA00023].101
- 102 "FIPA Agent Communication Language" [FIPA00061].103
- 104 "FIPA Communicative Acts" [FIPA00037].
- 105106 "FIPA Content Languages" [FIPA00007].
- 108 "FIPA SL Content Language" [FIPA00008].109
- 110 Internet Inter-ORB Protocol (IIOP): Common Object Request Broker Architecture Version 2.2.
- 111

## **3 Agent Message Transport Reference Model**

#### 112 3.1 Message Transport Model

- 113 The FIPA Message Transport Model (MTM) 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.
- The Message Transport Service 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.
   The MTS is provided by the ACC.
- 121 3. The ACL represents the content of the messages carried by both the MTS and MTP.
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Figure 1: Overview of the Message Transport Model

#### 127 3.2 Message Structure

128 In its abstract form, a message is made up of two parts: a message envelope expressing transport information and the 129 message body comprising the ACL message of the agent communication.

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For the purposes of message interpretation by an agent:

133ACL semantics are defined only over the ACL message delivered in the message body of a FIPA message134(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.

## 139 **4 Message Transport Service**

The Message Transport Service (MTS) provides a mechanism for the transfer of FIPA ACL messages between agents.
 The agents involved may be local to a single AP or on different APs. On any given AP, the MTS is provided by an ACC.

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#### 143 **4.1 Expressing Message Transport Information**

144 Information relating to the delivery and transportation of messages can be specified in the message envelope of a 145 message.

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#### 147 4.1.1 Abstract Message Envelope Syntax

The syntax described here is an abstract representation. Any MTP may use a different internal representation, but must express the same terms, represent the same semantics and perform the corresponding actions. See Section 0, Normative Annex A: Concrete Message Envelope Syntax for the lexical and syntactical representation of a message envelope for the FIPA baseline MTP.

- 153 The following are general statements about the form of a message envelope:
- 154155 A message envelope comprises a collection of slots.
- 157 A slot is a name/value pair.
- 159 A message envelope contains at least the mandatory to, from, date and acl-representation slots.
- 161 A message envelope can contain optional slots.

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

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#### 168 4.1.2 Message Envelope Slot Semantics

169 4.1.2.1 Agent Message Transport Objects

171 The following terms are used to identify the ontology of the agent message transport objects:

- 173 **Frame**. This is the name of this entity.
- 175 **Ontology**. This is the name of the ontology, whose domain of discourse includes the slots described in the table.
- 177 **Slot**. This identifies each component within the frame.
- 179 **Description**. This is a natural language description of the semantics of each slot.
- 181 **Presence**. This indicates whether each slot is mandatory or optional.
- **Type**. This indicates the type of each slot: Integer, String, Word, URL, Set, Sequence, Term or other object
   description.
- 186 **Reserved Values**. This is a list of FIPA-defined constants associated with each slot.
- 187

#### 4.1.2.2 Message Envelope Description 188

Frame	envelope			
Ontology	11pa-agent-management			
Slot	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 body.	Mandatory	String	See Section 7
content-length	This contains the length of the message body.	Optional	String	
content- encoding	This contains the language encoding of the message body	Optional <sup>1</sup>	String	US-ASCII, ISO-8859-{19}, UTF-8, Shift_JIS, EUC-JP, ISO-2022-JP, ISO-2022-JP-2
date	This contains the creation date and time of the message envelope – added by the sending agent.	Mandatory	Date	
encrypted	This contains information indicating how the message body has been encrypted.	Optional	Sequence of String <sup>2</sup>	
intended- receiver	This is the name of the agent 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)	

<sup>&</sup>lt;sup>1</sup> If this field is not present, the default value US-ASCII is assumed for the content encoding. <sup>2</sup> See [RFC822] for the structure, order and semantics of this field.

#### 191 4.1.2.3 Received Object Description

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Frame Ontology	received-object fipa-agent-management			
Slot	Description	Presence	Туре	Reserved Values
by	The URL of the receiving ACC.	Mandatory	URL	
from	The URL of the sending ACC.	Optional	URL	
date	The time and date when a message was received.	Mandatory	DateTime	
id	The unique identifier of a message.	Optional	String	
via	The type of MTP the message was delivered over.	Optional	String	See Section 7

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## 194 4.1.3 Updating Message Envelope Slot Information

An ACC may never overwrite information in a message envelope. To update a value in one of the envelope slots, the
 ACC must add a new copy of the message envelope slot (containing the new value) to the envelope.

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Since this mechanism permits multiple occurrences of the same slots in a message envelope (with different values), each concrete message envelope syntax must provide a general mechanism for identifying which copy of the slot (and hence which value) is current. For example, The concrete envelope syntax given in Section 0, *Normative Annex A: Concrete Message Envelope Syntax*, specifies that the first occurrence of a slot overrides any subsequent occurrence.

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#### 203 4.1.4 Additional Message Envelope Slots

Any concrete syntax definition for the message envelope must include a clear mechanism for adding and distinguishing new and user defined slots added to the message envelope. For example, the concrete envelope syntax given in Section 0, *Normative Annex A: Concrete Message Envelope Syntax*, specifies that all new and user defined slots must be prefixed by "X-".

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## 209 4.2 Agent Identifiers and Transport Addresses

- Agent Identifiers (AIDs) and transport addresses are defined in [FIPA00023].
- 211

## 212 4.3 Message Transport Functions of the ACC

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.

- 4.3.1 Interfaces to the Message Transport Service
- To support its task, the ACC provides one or more interfaces for the transfer of messages to and from agents and APs.

#### 218 4.3.1.1 Standard MTP Interfaces to the MTS

The standard MTP interfaces of an ACC are used to provide message transport interoperability between FIPAcompliant APs. To be FIPA-compliant an ACC must have at least one such interface which supports a FIPA agent MTP as specified in *Section 6, Message Transport Protocols*. Furthermore, as a minimum, the ACC must support the FIPA baseline MTP for its AP description, additionally other standard MTP interfaces may also be provided. Refer to *Section 4.5.2, Minimal Transport Requirements for FIPA Interoperability* for information on the required standard MTP interfaces for each MTP transport profile.

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 4.3.2, Agent Communication Channel Message Handling Behaviour.* 

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- 230 4.3.1.2 Proprietary MTP Interfaces to the MTS
- 231 FIPA does not specify how agents communicate using proprietary interfaces with the MTS.
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### 4.3.2 Agent Communication Channel 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 body.

Section 4.1.2, Message Envelope Slot Semantics specifies the expected behaviour of an ACC receiving each message
 envelope instruction in a message. 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.

244 4.3.2.1 Interpretation of Message Envelope Instructions

ACC message forwarding behaviour is determined by the instructions for message delivery expressed in the message envelope. Table 1 gives an overview of the ACC's basic interpretation of each slot.

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Slot	Description
to	If no intended-receiver parameter is present the information in this slot 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 slot.
comments	None.
acl-representation	None, this information is intended for the final recipient of the message.
content-length	The ACC may use this information to improve parsing efficiency.
content-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.
encrypted	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 slot is added to the envelope by each ACC that the message passes
	through. Each ACC handling a message must add a completed received slot.
transport-behaviour	If this parameter is present, the handling ACC must deliver the message according to
	the transport requirements specified in this parameter. If these requirements cannot be
	met (or understood) then the ACC raises an error (See Section 4.3.3, Error and
	Confirmation Messages).

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 Table 1: ACC interpretation of message envelope instructions

251 4.3.2.2 Forwarding Messages

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

If an ACC receives a message envelope without an intended-receiver, then it generates a new intendedreceiver slot from the to slot (possibly containing multiple AIDs). It may also generate multiple copies of the

- message with different intended-receiver slots if multiple receivers are specified. The intended-receiver
   slots form a delivery path showing the route that a message has taken.
- If an ACC receives a message envelope with an intended-receiver slot, this is used for delivery of this instance of the message (the to slot is ignored).
- If an ACC receives a message envelope with more than one intended-receiver slot, the most recent is used.
   Identifying which is the most recent is done using the conventions set for the concrete envelope syntax in use.
- Before forwarding the message, the ACC adds a completed received slot to the message envelope. Once an ACC has forwarded a message it no longer needs to keep any record of that message's existence.
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- 269 4.3.2.2.1 Handling a Single Receiver
- In delivering a message to a single receiver specified in the to or intended-Receiver slot of a message envelope, the ACC forwards the message to one of the addresses in the addresses slot of the AID (see Section 4.3.2.2.2 for how to handle multiple transport addresses). 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 platform) or to forward it on to another ACC (if the agent is not locally resident).
- 276 4.3.2.2.2 Handling Multiple Transport Addresses for a Single Receiver
- The AID given in the to or intended-receiver slot (in the case of both slots being present, the information in the intended-receiver slot is used) of an agent 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 slot; 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, because the ACC does not support the appropriate message transport protocol, etc.), the ACC creates a new intended-receiver slot 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 slot).
- 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 resolvers named in the resolvers slot of the AID.
   Again, the resolvers should, where possible, be tried in order of their appearance.
- As a last resort the ACC may try to deliver the message to the HAP of the agent (as specified in the hap slot of the AID).
- 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 4.3.3, Error and Confirmation Messages*).
- 299 4.3.2.2.3 Handling Multiple Receivers
- 300 An ACC uses the following rules in delivering messages to multiple intended receivers<sup>3</sup>:
- 302 If an ACC receives a message envelope with no intended-receiver slot and a to slot containing more than 303 one AID, it may or may not split these up to form separate messages<sup>4</sup> (each containing a subset of the agents 304 named in the to slot in the intended-receiver slot).
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<sup>&</sup>lt;sup>3</sup> 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.

<sup>&</sup>lt;sup>4</sup> Not splitting up messages may be more efficient when several copies would be delivered to the same address.

- 306 If an ACC receives a message envelope with an intended-receiver slot containing more than one AID, it may 307 or may not split these up to form separate messages.
- 309 The resulting messages are handled as in the single receiver case (see Section 4.3.2.2.1).
- 310

#### 311 4.3.2.3 Delivering Messages

Once a message has arrived at ACC that can directly deliver it to the agent or agents named in the intendedreceiver slot of the message envelope, this ACC should pass the message directly to the agent(s) concerned. FIPA does not specify how final message delivery is carried out - the message may be passed to the agent(s) using any of the ACC's interfaces (proprietary or standard MTPs). 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 of the task of processing this information.

318

#### 319 4.3.2.4 Using a resolver

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 slot of the AID. The interface used by the ACC to do this is not specified by FIPA, it may be proprietary (if the resolver is the local platform AMS for example), ACL (if the ACC can also act as an agent and communicate using ACL) or specific to some third party resolving service.

324

#### 325 4.3.3 Error and Confirmation Messages

Error and confirmation messages sent to *a sending agent* by the MTS are sent in the form of ACL messages over the MTS. These MTS information messages are sent on behalf of the AMS agent responsible (the sender slot of the message must be set the local AMS's AID) for the AP the ACC is running on. How the message is generated (whether by the AMS or by the ACC on behalf of the AMS) is not specified by FIPA.

If an error message needs to be returned, the message generated must follow the exception model defined in Section
 7.3 of [Agent Management] such that:

- 334 The communicative act is a *failure*, 335
- 336 The predicate symbol is *internal-error*,
- 338 The *argument* is a string describing the error that occurred (the form and content of which is not defined here).
- 339

351

337

333

## 340 **4.4 Using the Message Transport Service**

#### 341 4.4.1 Sending Messages

An agent has three options when sending a message to another agent resident on a remote AP (see *Figure 2*): 343

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



358

359

Figure 2: Three Methods of Communication between Agents on Different APs<sup>5</sup>

#### 360 4.4.2 Receiving Messages

An agent receives an entire message including both the message envelope and message body. 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.

#### 364

## 365 4.5 Querying Message Transport Service Polices and Capabilities

An AP must support queries 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 :transport-profile attribute of the APs :apdescription (see [FIPA00023]). The AP description of an AP can be accessed by sending a get-description request to the AP AMS.

370

## 4.5.1 Agent Platform Transport Descriptions

The information contained in the AP description (:ap-description) related to transport capabilities is specified in the AP :transport-profile as defined in this section. The slots defined here are all part of the agent management ontology.

375

#### 376 4.5.1.1 Agent Platform Transport Description

377

Frame Ontology	ap-transport-description fipa-agent-management			
Slot	Description	Presence	Туре	Reserved Values
Available-mtps	List of names of MTPs supported by the AP.	Optional	Set of mtp- description	

378 379

380

#### 4.5.1.2 Message Transport Protocol Description

Frame Ontology	mtp-description fipa-agent-management			
Slot	Description	Presence	Туре	Reserved Values
profile	Gives the name of the profile this mtp forms a part of.	Optional	String	See Section 4.5.2

<sup>&</sup>lt;sup>5</sup> A fourth possibility (not illustrated) as 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 the ACC is delivering to.

mtp-name	Gives the name of the message	Optional	String	See Section 6
	transport protocol being supported			
addresses	The transport addresses this mtp is supported on which this MTP supported.	Mandatory	Sequence of URL	

The transport description forms part of an AP description (see [FIPA00023]) and is expressed in SL0. A platform which supports transport profiles fipa-alpha (on address iiop://monitorix\_platform.pt/acc) and fipa-beta (on addresses http://wap.example1.com:8001/acc and http://wap.example1.com:8002/acc ).

```
385
386
      (ap-transport-description
387
           :available-mtps
388
             (set
389
                    (mtp-description
390
                       :profile fipa-alpha
391
                       :mtp-name fipa-iiop-std
392
                       :addresses (set iiop://monitorix platform.pt/acc)
393
                    )
394
                    (mtp-description
395
                       :profile fipa-beta
396
                       :mtp-name fipa-wap-std
397
                       :addresses (set http://wap.example1.com:8001/acc
398
                                         http://wap.example1.com:8002/acc)
399
                    )
400
             )
401
402
      )
403
404
      For more information on how to generate a concrete representation of a transport description, see [FIPA00061] and
405
      [FIPA_sl].
```

406

## 407 4.5.2 Minimal Transport Requirements for FIPA Interoperability

To promote interoperability, FIPA mandates certain minimum transport capabilities for APs. The minimal transport requirements for interoperability are classified by type of network environment an AP has access to and are grouped into named interoperability transport profiles (see *Table 2*). Each named transport profile defined here has a name<sup>6</sup>, a description, and a single baseline MTP.

Profile Name	Description	<b>Baseline ACL-Representation</b>	Baseline MTP
fipa-alpha	This transport profile is suggested for use in TCP/IP capable wireline environments.	fipa-string-std (see Section 7.1)	fipa-iiop-std (see Section 6.1)
fipa-beta	This transport profile is suggested for use in wireless environments.	fipa-bitefficient-std (see Section 7.2)	fipa-wap-std (see Section 6.2)

413

414 415

#### Table 2: Named Interoperability Transport Profiles

To match an AP description, an AP must have an ACC which supports the specified baseline MTP on at least one interface.

- 418
- 419

<sup>&</sup>lt;sup>6</sup> Note that there is no ordering intended over the profiles defined in this section.

## 419 **5 Representation of Time**

Time tokens are based on the ISO 8601 format [ISO8601], with extensions for relative time and millisecond durations. Time expressions may be absolute, or relative to the current time. Relative times are distinguished by the character + appearing as the first character in the construct. If no type designator is given, the local timezone is used. The type designator for UTC is the character z. UTC is preferred to prevent timezone ambiguities. Note that years must be encoded in four digits. As examples, 8:30am on April 15th, 1996 local time would be encoded as:

- 19960415T083000000
- 428 The same time in UTC would be:
  - 19960415T083000000Z
- 432 While one hour, 15 minutes and 35 milliseconds from now would be:
- **434** +0000000T011500035
- 435

425 426

427

429 430

431

- 436
- 437

## 437 6 Message Transport Protocols

A Message Transport Protocol (MTP) is used to carry out the physical transportation of messages between two ACCs, between an agent and an ACC or between two agents. The MTPs and the interfaces provided by an AP are described in the AP description. See *Section 4.5.2, Minimal Transport Requirements for FIPA Interoperability* for information on which of the following MTPs also serve as baseline protocols.

442

446

453

#### 443 6.1 Message Transport Protocol for IIOP: fipa-iiop-std

This MTP is based on the transfer of a single string representing the entire agent message including the message envelope in an IIOP one-way message.

447 Once the string has been received, the message envelope is parsed by the ACC and the message is handled 448 according to the instructions and information given in the message envelope. 449

#### 450 6.1.1 Interface Definition

The following IDL specifies the agent message interface. This interface contains a single operation message that supplies a string containing the ACL message as a slot.

```
454 module FIPA {
455 interface MTS {
456 oneway void message (in string acl_message);
457 }
458 };
459
```

#### 460 6.1.2 Concrete Message Envelope Syntax

The syntax used for the message envelope is that defined in *Section 0, Normative Annex A: Concrete Message Envelope* Syntax.

463

#### 464 6.2 Message Transport Protocol for Wireless Networks: fipa-wap-std

This MTP is based on WAP Version 1.2 [WAPForum99c]. This MTP is based on the transfer of a message representing the entire agent message (including the message envelope) in a WAP message. Once the message has been received, the message envelope is parsed by the ACC and the message is handled according to the instructions and information given in the message envelope.

469

471

474

476

470 The following rules apply when using WAP:

- The transport addresses given must be complete, for example, wap://example1.com:8001/acc for a WAP
   phone or a http://example2.com:9000/acc for a WAP content server in a wireline network.
- 475 The WAP content type for any data transfer must be set to x-application/fipa-message.

The WAP specification defines two modes of interaction between wireless client devices and hosts in a wireline network: through a WAP gateway and to a WAP server. The specification of this MTP does not distinguish between these. However, it should be noted that these two modes lead to different combinations of interfaces for the wireless and wireline environment hosts.

481

Supporting information about the management of wireless communication environments for agent communication can
 be found in [FIPA00014].

- 484 6.2.1 Concrete Message Envelope Syntax
- The syntax used for the message envelope is that defined in Section 0, Normative Annex A: Concrete Message
   Envelope Syntax.
- 487
- 488

## 488 **7 Representations of ACL Messages**

ACL messages need to be encoded in a particular representation before they are transported by an ACC. The representation is expressed in the acl-representation slot.

491

Some of these ACL representations must be supported dependant upon the description of a given AP, see Section
 *4.5.2, Minimal Transport Requirements for FIPA Interoperability* for information on which representations are mandated
 for which transport profile. The FIPA defined representations given in this document are as follows:

495

ACL Representation Name	Description
fipa-string-std	String based representation of ACL (see Section 7.1).
fipa-bitefficient-std	Bit efficient representation of ACL suited to wireless environments (see Section 7.2).
fipa-xml-std	An XML based representation of ACL (see Section 7.3).

#### 496

#### 497 7.1 String Representation: fipa-string-std

#### 498 7.1.1 Message Syntax

This section defines the message transport syntax which is expressed in standard EBNF format. For completeness, the notation is as follows:

501

Grammar rule component	Example
Terminal tokens are enclosed in double quotes	" ( "
Non-terminals are written as capitalised identifiers	Expression
Square brackets denote an optional construct	[ "," OptionalArg ]
Vertical bars denote an alternative between choices	Integer Float
Asterisk denotes zero or more repetitions of the preceding expression	Digit*
Plus denotes one or more repetitions of the preceding expression	Alpha+
Parentheses are used to group expansions	( A   B )*
Productions are written with the non-terminal name on the left-hand side,	ANonTerminal = "terminal".
expansion on the right-hand side and terminated by a full stop	

#### 502

#### 503 7.1.2 Grammar Rules

504 This section defines the grammar for a string representation of ACL.

505	_	
506 507	ACLCommunicativeAct	= Message.
508 509	Message	= "(" MessageType MessageSlot* ")".
510 511	MessageType	= See [FIPA00037] for a full list of valid performatives
512 513 514 515 516 517 518 519 520 521 522 523 524	MessageSlot	<pre>= ":sender" AgentIdentifier ":receiver" AgentIdentifierSet ":content" ( Expression ) ":reply-with" Expression ":reply-by" DateTime ":in-reply-to" Expression ":reply-to" AgentIdentifierSet ":language" Expression ":content-language-encoding" Expression ":ontology" Expression ":protocol" Word ":conversation-id" Expression UserDefinedSlot Expression.</pre>

525			
526 527	UserDefinedSlot =	Wo	ord'.
528 529 530 531 532	Expression	=	Word String Number "(" Expression* ")".
533 534 535 536 537 538 539 540	AgentIdentifier	=	"(" "AID" ":name" word ":hap" URL [ ":addresses" URLSequence ] [ ":resolvers" AgentIdentifierSequence ] ( UserDefinedSlot Expression )* ")".
541 542	AgentIdentifierSequence	=	"(" "sequence" AgentIdentifier* ")".
543 544	AgentIdentifierSet	=	"(" "set" AgentIdentifier* ")".
545 546	URLSequence	=	"(" "sequence" URL* ")".
547 548	DateTime	=	DateTimeToken.
549 550	URL	=	See [RFC2396]

#### 551 7.1.3 Lexical Rules

552 Some slightly different rules apply for the generation of lexical tokens. Lexical tokens use the same notation as above, 553 except:

_	_	
5	5	4

555

Lexical rule component	Example
Square brackets enclose a character set	[ "a", "b", "c" ]
Dash in a character set denotes a range	[ "a" - "z" ]
Tilde denotes the complement of a character set if it is the first character	[ ~ "(", ")" ]
Post-fix question-mark operator denotes that the preceding lexical	[ "0" – "9" ] ? [ "0" – "9" ]
expression is optional (may appear zero or one times)	

556 The lexical analyser should skip all the white space, tabs, carriage returns and line feeds between tokens.

557			
558 559 560	Word	=	$ \begin{bmatrix} \sim \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
561 562	String	=	StringLiteral   ByteLengthEncodedString.
563 564	StringLiteral	=	$" \ " \ " \ " \ " \ " \ " \ "$
565 566	ByteLengthEncodedString <sup>8</sup>	=	"#" Digit+ "\"" <byte sequence="">.</byte>
567 568	Number	=	Integer   Float.
569 570	URL	=	See [RFC2396]
571 572 573 574	DateTimeToken	=	"+" ? Year Month Day "T" Hour Minute Second MilliSecond ( TypeDesignator ? ).

 $<sup>^{\</sup>rm 7}$  User-defined parameters must start with x-.

<sup>&</sup>lt;sup>8</sup> Note that this cannot be transmitted over the fipa-iiop-std MTP.

575		
576 577	Year	= Digit Digit Digit Digit.
578	Month	= Digit Digit.
579 580 581	Day	= Digit Digit.
582	Hour	= Digit Digit.
583 584 585	Minute	= Digit Digit.
586	Second	= Digit Digit.
587 588 589	MilliSecond	= Digit Digit Digit.
590	TypeDesignator	= AlphaCharacter.
591 592 593	AlphaCharacter	= [ "a" - "z" ]   [ "A" - "Z" ].
594	Digit	= [ "0" - "9" ].
595 596 597	Sign	= [ "+" , "-" ] .
598	Integer	= Sign? Digit+.
599 600 601	Dot	= [ "." ].
602 603	Float	= Sign? FloatMantissa FloatExponent?   Sign? Digit+ FloatExponent
605 606	FloatMantissa	= Digit+ Dot Digit*   Digit* Dot Digit+
607 608 609	FloatExponent	= Exponent Sign? Digit+
610 611	Exponent	= [ "e", "E" ]

## 612 7.1.4 Notes on the Grammar Rules

- 613 1. The standard definitions for integers and floating-point numbers are assumed.
- 615 2. All keywords are case-insensitive.

614

616

622

626

- A length-encoded string is a context sensitive lexical token. Its meaning is as follows: the message envelope of the token is everything from the leading # to the separator " inclusive. Between the markers of the message envelope is a decimal number with at least one digit. This digit then determines that *exactly* those numbers of 8-bit bytes are to be consumed as part of the token, without restriction. It is a lexical error for less than that number of bytes to be available.
- A. Note that not all implementations of the ACC (see [FIPA00023]) will support the transparent transmission of 8-bit characters. It is the responsibility of the agent to ensure, by reference to internal API of the ACC, that a given channel is able to faithfully transmit the chosen message encoding.
- A well-formed message will obey the grammar, and in addition, will have at most one of each of the slots. It is an
   error to attempt to send a message that is not well formed. Further rules on well-formed messages may be stated
   or implied the operational definitions of the values of slots as these are further developed.
- 6. Strings encoded in accordance with ISO/IEC 2022 may contain characters that are otherwise not permitted in the 632 definition of Word. These characters are ESC (0x1B), SO (0x0E) and SI (0x0F). This is due to the complexity that 633 would result from including the full ISO/IEC 2022 grammar in the above EBNF description. Hence, despite the basic

- 634 description above, a word may contain any well-formed ISO/IEC 2022 encoded character, other (representations 635 of) parentheses, spaces, or the # character. Note that parentheses may legitimately occur as *part* of a well-formed 636 escape sequence; the preceding restriction on characters in a word refers only to the encoded characters, not the 637 form of the encoding.
- 638639 7. The format for time tokens is defined in Section 5. The format for AIDs is defined in [FIPA00023].

## 641 7.2 Bit-Efficient Representation: fipa-bitefficient-std

This section defines the message transport syntax for a bit-efficient representation of ACL. The syntax is expressed in standard EBNF format with a some extensions which are described below. Note that this representation is *not compatible* with the fipa-iiop-std MTP.

645

Grammar rule component	Example
0x?? is a hexadecimal byte	0x00
White space is not allowed between tokens	

#### 646

#### 647 7.2.1 Tokenised ACL Syntax

648 649			
650 651	ACLCommunicativeAct	= Message.	
652 653	Message	= Header MessageType Me	ssageParameter* EndofMsg.
654 655	Header	= MessageId Version.	
656 657 658 659	MessageId	= 0xFA   0xFB   0xFC.	/* see comment a) below */
660 661	Version	= Byte.	<pre>/* see comment b) below */</pre>
662 663	EndofMsg	= EndOfCollection.	
664 665	EndOfCollection	$= 0 \times 01.$	
666 667 668	MessageType	= 0x00 BinWord   PredefinedMsgType.	<pre>/* see comment c) below */</pre>
669 670	MessageParameter	= 0x00 BinWord BinExpre   PredefinedParam.	ssion. /* see comment d) below */
672 673 674 675 676 677 678 679 680 681 682 683 684 685 688 688 689 690 691 692 693 694	PredefinedMsgType	<pre>= 0x01   0x02   0x03   0x04   0x05   0x06   0x07   0x08   0x09   0x0a   0x0b   0x0c   0x0c   0x0d   0x0c   0x0f   0x10   0x11   0x12   0x13   0x14   0x15   0x16.</pre>	<pre>/* accept-proposal */ /* agree */ /* cancel */ /* cfp */ /* confirm */ /* disconfirm */ /* failure */ /* inform */ /* inform-if */ /* inform-ref */ /* inform-ref */ /* not-understood */ /* propagate */ /* propose */ /* propose */ /* query-if */ /* query-ref */ /* refuse */ /* reguest */ /* request */ /* request-whenever */ /* subscribe */</pre>
695 696	PredefinedMsgParam	<pre>= 0x02 AgentIdentifier   0x03 RecipientExpr</pre>	/* :sender */ /* :receiver */

697 698		0x04 BinExpression /* :content */ 0x05 BinExpression /* :reply-with */
699 700 701 702 703 704 705		0x06 BinDateTimeToken /* :reply-by */ 0x07 BinExpression /* :in-reply-to */ 0x08 BinExpression /* :language */ 0x09 BinExpression /* :ontology */ 0x0a BinWord /* :protocol */ 0x0b BinExpression. /* :conversation-id */
705 706 707 708 709 710 711	AgentIdentifier	0x02 BinWord BinWord [Addresses] [Resolvers] (UserDefinedParameter)* EndOfCollection.
712 713	Addresses	0x02 UrlCollection.
714 715	Resolvers	0x03 AgentIdentifierCollection.
716 717	UserDefinedParameter	0x04 BinWord BinExpression.
718 719	UrlCollection	(BinWord)* EndofCollection.
720 721 722	AgentIdentifierCollectio	(AgentIdentifier)* EndOfCollection.
723	RecipientExpr	AgentIdentifierCollection.
725 726 727	BinWord	0x10 Word 0x00 0x11 Index.
728 729 720	BinNumber	0x12 Digits/* Decimal Number */0x13 Digits./* Hexadecimal Number */
730 731 722	Digits	CodedNumber+.
732 733 734 735 736 737 738 730	BinString	0x14 String 0x00/* New string literal */0x15 Index/* String literal from code table*/0x16 Len8 ByteSeq/* New ByteLengthEncoded string */0x17 Len16 ByteSeq/* New ByteLengthEncoded string */0x18 Index/* ByteLengthEncoded from code table*0x19 Len32 ByteSeq./* New ByteLengthEncoded string */
739 740 741 742 743 744	BinDateTimeToken	0x20 BinDate/* Absolute time */0x21 BinDate/* Relative time */0x22 BinDate TypeDesignator/* Absolute time */0x23 BinDate TypeDesignator./* Relative time */
745 746 747	BinDate	Year Month Day Hour Minute Second Millisecond. /* see comment h) below */
748 749 750	BinExpression	BinExpr 0xFF BinString. /* See comment i) below */
750 751 752 753 754 755	BinExpr	BinWord BinString BinNumber ExprStart BinExpr* ExprEnd.
755 756 757 758 759 760	ExprStart	0x40/* Level down (i.e. `(' -character) */0x70 Word 0x00/* Level down, new word follows */0x71 Index/* Level down, word code follows */0x72 Digits/* Level down, number follows */0x73 Digits/* Level down, hex number follows */

761 762 763 764 765 766 766		0x74 String 0x00       /*         0x75 Index <sup>n</sup> /*         0x76 Len8 String       /*         0x77 Len16 String       /*         0x78 Len32 String       /*         0x79 Index <sup>n</sup> .       /*	* Level down, new string follows */ * Level down, string code follows */ * Level down, new byte string (1 byte) */ * Level down, new byte string (2 byte) */ * Level down, new byte string (4 byte) */ * Level down, byte string code follows */
768 769 770 771 772 773 774 775 776 777 778 779	ExprEnd	<pre>= 0x40  /*   0x50 Word 0x00  /*   0x51 Index  /*   0x52 Digits  /*   0x53 Digits  /*   0x54 String 0x00  /*   0x55 Index  /*   0x56 Len8 String  /*   0x58 Len32 String  /*   0x59 Index.  /*</pre>	<pre>* Level up (i.e. ')' -character) */ * Level up, new word follows */ * Level up, word code follows */ * Level up, number follows */ * Level up, hexadecimal number follows */ * Level up, new string follows */ * Level up, new byte string (1 byte) */ * Level up, new byte string (2 byte) */ * Level up, new byte string (4 byte) */ * Level up, byte string code follows */</pre>
780	ByteSeq	= Byte*.	
781 782 783 784	Index	= Byte   Short.	/* See comment f) below */
785 786	Len8	= Byte.	/* See comment g) below */
787	Len16	= Short.	/* See comment g) below */
789 780	Len32	= Long.	/* See comment g) below */
790 791 702	Year	= Byte Byte.	
792 793 704	Month	= Byte.	
795 796	Day	= Byte.	
790 797 798	Minute	= Byte.	
799	Second	= Byte.	
800	Millisecond	= Byte Byte.	
802			
803	Word	= /* as in fipa-string-std */	
804			
805	String	= /* as in fipa-string-std */	
806			
807 808	CodedNumber	= /* See comment 0 below */	
809 810	TypeDesignator	= /* as in fipa-string-	-std */

#### 811 7.2.2 Using Dynamic Code Tables

The transport syntax can be used with or without dynamic code table. Using dynamic code table is an optional feature, which gives more compact output, but might not be appropriate if communicating peers does not have sufficient memory (e.g., in case of low-end PDAs or smart phones).

816 To use dynamic code tables the encoder inserts new entries (e.g., Words, Strings, etc.) into a code table while 817 constructing bit-efficient representation for ACL message. The code table is initially empty. Whenever a new entry is 818 added to the code table, the smallest available code (number) is allocated to it. There is no need to transfer these index 819 codes explicitly over the communication channel. Once the code table becomes full, and something new shall be 820 added, the sender first removes size>>39 entries from the code table using LRU algorithm (see pages 111-114 of 821 [Tanenbaum92] for example), and then adds a new entry to code table. For example, should the code table size be 512 822 entries, 64 entries are removed. Correspondingly the decoder removes entries from the code table when it receives a 823 new entry from the encoder.

824
825 The size of the code table, if used, is between 256 (2<sup>8</sup>) entries and 65536 (2<sup>16</sup>) entries. The output of this code table is
826 always one or two bytes (one byte only when the code table size is 2<sup>8</sup>). Using two-byte output code wastes some bits,
827 but allows much faster parsing of messages. The code table is unidirectional, that is, if sender A adds something to
828 code table when sending message to B, the B cannot use this code table entry when sending message back to A.

#### 829 7.2.3 Notes on the Grammar Rules

- a) The first byte defines the message identifier. The identifier byte can be used to separate bit-efficient ACL messages
   from (for example) string-based messages and separate different coding schemes. The value 0xFA defines bit efficient coding scheme without dynamic code tables and the value 0xFB defines bit-efficient coding scheme with
   dynamic code tables. The message identifier 0xFC is used, when dynamic code tables are being used, but the
   sender does not want to update code tables (even if message contains strings that should be added to code table).
- b) The second byte defines the version number. The version number byte contains the major version number in the upper four bits and minor version number in the lower four bits. This specification defines version 1.0 (coded as 0x10).
- c) All message types defined in [FIPA00061] have a predefined code. If an encoder sends an ACL message with
   message type that has no having predefined code, it must use the extension mechanism, which adds a new
   message type into code table (if code tables are being used).
- All message parameters defined in [FIPA00061] have a predefined code. If a message contains an user defined message parameter, an extension mechanism is used (byte 0x00), and new entry is added to code table (if code table is used).

#### Numbers are coded by reserving four bits for each digit in the number's ASCII representation, that is, two ASCII numbers are coded into one byte. In

e) **Table 1** is shown a 4-bit code for each number and special codes that may appear in ASCII coded numbers.

852 If the ASCII presentation of a number contains odd number characters, the last four bits of the coded number are 853 set to zero ('padding' token), otherwise an additional 0x00 byte is added to end of coded number. If the number to 854 be coded is integer, decimal number, or octal number, the identifier byte 0x12 is used. For hexadecimal numbers, 855 the identifier byte 0x13 is used. Hexadecimal numbers are converted to integers before coding (the coding scheme 856 does not allow characters from 'a' trough 'f' to appear in number).

857 858

859

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847

Numbers are never a	dded to a dynamic code table.
---------------------	-------------------------------

Token	Code	Token	Code
Padding	0000	7	1000
0	0001	8	1001
1	0010	9	1010
2	0011	+	1100
3	0100	Е	1101

<sup>&</sup>lt;sup>9</sup> Right shifted by 3 bit positions – approximately 10%.

4	0101	-	1110
5	0110	•	1111
6	0111		

# 860 861 **Table 1:** Binary Representation of Number Tokens

- f) Index is a pointer to code table entry. Its size (in bits) depends on code table size. If the code table size is 256
   entries, the size of the index is one byte; otherwise its size is two bytes (represented in network byte order).
- g) "Byte" is a one-byte code word, "Short" is a short integer (two bytes, network byte order), and "Long" is a long
   integer (four bytes, network byte order).
- h) Dates are coded as numbers, that is, four bits are reserved for each ASCII number (see comment 0 above).
  Information whether the time is relative or absolute and whether the type designator is present or not, is coded into identifier byte. These fields always have static length (two bytes for year and milliseconds, one byte for other components).
- i) None of the actual content of the message (the information contained in the :content parameter of the ACL
   message) is coded nor are any of its components are added to a code table.
- 876

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#### 877 7.3 XML Representation: fipa-xml-std

This section defines the message transport syntax for an XML based representation of ACL. It should be noted that some grammatical information is expressed in the comments of the DTD. These additions are normative aspects of the fipa-xml-std definition even though the XML parser does not check them.

881

#### 882 7.3.1 XML DTD

```
883
     <!--
884
      Document Type: XML DTD
885
      Document Purpose: Encoding of FIPA ACL messages (included in the
886
      FIPA Standard, Specification "Agent Message Transport"
887
      - see http://www.fipa.org/)
888
889
      Last Revised: 07-03-2000
890
     -->
891
     <!-- Possible FIPA Communicative Acts, See [FIPA00037] - <document number> for a full
892
     list of valid performatives. -->
893
     <!ENTITY % communicative-acts
894
                      "accept-proposal|agree|cancel|cfp|confirm
895
                       |disconfirm|failure|inform|not-understood
896
                       propose | query-if | query-ref | refuse
897
                       reject-proposal | request | request-when
898
                       request-whenever|subscribe|inform-if
899
                       inform-ref">
900
901
     <!-- The FIPA message root element, the communicative act is
902
      an attribute - see below and the message itself is a list
903
      of parameters. The list is unordered. None of the elements
904
      should occur more than once except receiver.
905
     -->
906
     <!ENTITY % msg-param
907
                "receiver|sender|content|language|content-language-encoding|ontology|
908
                 protocol reply-with in-reply-to reply-by reply-to conversation-id" >
909
910
     <!ELEMENT fipa-message (%msg-param;)* >
911
912
913
     <!-- Attibute for the fipa-message - the communicative act itself and
914
             the conversation id (which is here so an ID value can be used). -->
915
     <!ATTLIST fipa-message act (%communicative-acts;) #REQUIRED
916
                             conversation-id
                                                           #IMPLIED>
                                                   ID
917
918
     <!-- The agent identifier of the sender. -->
919
     <!ELEMENT sender (a-id)>
920
921
     <!-- The agent identifier(s) of the receiver. -->
922
     <!ELEMENT receiver (a-id)>
923
924
     <!-- The message content -->
925
     <!--
926
     One can choose to embed the actual content in the message,
927
     or alternatively refer to a URI which represents this content
928
     -->
929
     <!ELEMENT content (#PCDATA)>
930
     <!ATTLIST content href CDATA #IMPLIED>
931
932
     <!-- The content language used for the content.
933
           The linking attribute href associated with language can be used
934
           to refer in an unambiguous way to the (formal) definition of the
935
          standard/fipa content language.
936
      -->
```

```
937
938
      <!ELEMENT language (#PCDATA)>
939
      <!ATTLIST language href CDATA #IMPLIED>
940
941
      <!-- The encoding used for the content language.
942
           The linking attribute href associated with encoding can be used
943
           to refer in an unambiguous way to the (formal) definition of the
944
           language encoding.
945
       -->
946
947
      <!ELEMENT content-language-encoding (#PCDATA)>
948
      <!ATTLIST content-language-encoding href CDATA #IMPLIED>
949
950
      <!-- The ontology used in the content -->
951
      <!--
952
      The linking attribute href associated with ontology can be used to refer
953
      in an unambiguous way to the (formal) definition of the ontology.
954
      -->
955
      <!ELEMENT ontology (#PCDATA)>
956
      <!ATTLIST ontology href CDATA #IMPLIED>
957
958
      <!-- The protocol element
      The linking attribute href associated with protocol can be used to refer
959
960
      in an unambiguous way to the (formal) definition of the protocol.
961
      -->
962
      <!ELEMENT protocol (#PCDATA)>
963
      <!ATTLIST protocol href CDATA #IMPLIED>
964
965
      <!-- The reply-with parameter -->
966
      <!ELEMENT reply-with (#PCDATA)>
967
      <!ATTLIST reply-with href CDATA #IMPLIED>
968
969
      <!-- The in-reply-to parameter -->
970
      <!ELEMENT in-reply-to (#PCDATA)>
971
      <!ATTLIST in-reply-to href CDATA #IMPLIED >
972
973
      <!-- The reply-by parameter -->
974
      <!ELEMENT reply-by EMPTY>
975
976
      <!-- The time should be specified in Section 5 of this document-->
977
      <!ATTLIST reply-by time CDATA #REOUIRED
978
                   href CDATA #IMPLIED >
979
980
      <!-- The reply-to parameter -->
981
      <!ELEMENT reply-to (a-id)>
982
983
      <!-- The conversation-id parameter -->
984
      <!ELEMENT conversation-id (#PCDATA)>
985
      <!ATTLIST conversation-id href CDATA #IMPLIED>
986
987
      <!ELEMENT a-id (name, hap, addresses?, resolvers?, user-defined*)>
988
989
      <!ELEMENT name
                            EMPTY>
990
      <!-- An id can be used to uniquely identify the name of the agent.
991
           The refid attribute can be used to refer to an already defined
992
           agent name, avoiding unnecessary repetition.
993
           Either the id OR refid should be specified,
994
            (both should not be present at the same time) -->
995
996
      <!ATTLIST name
                            id
                                   ID
                                           #IMPLIED
                            refid IDREF #IMPLIED>
997
998
999
      <!ELEMENT hap
                            EMPTY>
1000
      <!ATTLIST hap
                            href CDATA
                                           #IMPLIED>
```

1001					
1002	ELEMENT</th <th>address</th> <th>ses (ur</th> <th>:l+)&gt;</th> <th></th>	address	ses (ur	:l+)>	
1003	ELEMENT</th <th>url</th> <th>EMPTY&gt;</th> <th>•</th> <th></th>	url	EMPTY>	•	
1004	ATTLIST</th <th>url</th> <th>href</th> <th>CDATA</th> <th>#IMPLIED&gt;</th>	url	href	CDATA	#IMPLIED>
1005					
1006	ELEMENT</th <th>resolve</th> <th>ers (a-</th> <th>-id+)&gt;</th> <th></th>	resolve	ers (a-	-id+)>	
1007					
1008	ELEMENT</th <th>user-de</th> <th>efined</th> <th>(#PCDATA</th> <th>) &gt;</th>	user-de	efined	(#PCDATA	) >
1009	ATTLIST</th <th>user-de</th> <th>efined</th> <th>href CDA</th> <th>TA #IMPLIED &gt;</th>	user-de	efined	href CDA	TA #IMPLIED >
1010					
1011					

#### 1011 8 References

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- 1012 [FIPA00023] Foundation for Intelligent Physical Agents, "FIPA Agent Management", Document Number 00023. 1013
- 1014 [FIPA00061] Foundation for Intelligent Physical Agents, "FIPA Agent Communication Language", Document Number 1015 00061.
- 1017 [FIPA00037] Foundation for Intelligent Physical Agents, "FIPA Communicative Acts", Document Number 00037.
- 1019 [FIPA00007] Foundation for Intelligent Physical Agents, "FIPA Content Languages", Document Number 00007.
- 1021 [FIPA00008] Foundation for Intelligent Physical Agents, "FIPA SL Content Language", Document Number 00008.
- 1023 [FIPA00014] Foundation for Intelligent Physical Agents, "FIPA Nomadic Application Support", Document Number 1024 00014.
- [ISO8601] "Date Elements and Interchange Formats, Information Interchange Representation of Dates and Times".
   Ref: ISO 8601:1988(E).
- 1029 [OMG99] OMG Internet Inter-ORB Protocol (IIOP): Common Object Request Broker Architecture Version 2.2
- 1031 [RFC822] "Standard for the Format of ARPA Internet Text Messages", D. H. Crocker, IETF RFC822, August, 1982.
- 1033 [RFC2396] "Uniform Resource Identifiers (URI): Generic Syntax", T. Berners-Lee, R. Fielding, U. C. Irvine and L.
  1034 Masinter. IETF RFC 2396, August 1998.
  1035
- 1036 [Tanenbaum92] "Modern Operating Systems", A. S. Tanenbaum, Prentice Hall, 1992.
- 1038 [WAPForum99c] WAP Forum. Wireless Application Protocol Specifications. (Draft Versions) Version 1.2. 22-November-
- 1039 1999. Available at URL: http://www.wapforum.org

- 1040 Normative Annex A: Concrete Message Envelope Syntax
- 1041 This section gives the concrete syntax for the message envelope specification that must be used to transport messages 1042 over the Message Transport Protocol.
- 1043

1044 This concrete syntax has been inspired by [RFC822]. In particular, the same lexical analysis of messages also applies 1045 here.

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#### 1047 8.1 Lexical analysis

Messages consist of message envelope slots and, optionally, a message body. The message body is simply a sequence of ASCII characters representing an ACL message. The message body is separated from the message envelope by two subsequent CRLF tokens with nothing in between the tokens (that is, a line with nothing preceding the CRLF).

Each message envelope slot can be viewed as a single, logical line of ASCII characters, comprising a slot name and a slot value. For convenience, the slot value portion of this conceptual entity can be split into a multiple-line representation by inserting, at the transmitter side, a CRLF immediately followed by at least one LWSP-char (this action is called *folding*). At the receiver side, CRLF immediately followed by a LWSP-char is considered equivalent to the LWSP-char (this action is called *unfolding*).

Once a slot has been unfolded, at the receiver side it may be viewed as being composed of a slot name, followed by a colon (:), followed by a slot body, and terminated by a carriage-return/line-feed (CRLF). The slot name must be composed of printable ASCII characters (that is, characters that have values between 33 and 126 decimal, except colon). The slot body may be composed of any ASCII characters, except CR or LF. (While CR and/or LF may be present in the actual text, they are removed by the action of unfolding the slot.)

1065 Except as noted, alphabetic strings may be represented in any combination of upper and lower case. However, ACC 1066 are required to preserve case information when transporting messages.

1068 These rules show a slot meta-syntax, without regard for the particular type or internal syntax. Their purpose is to permit 1069 detection of slots; also, they present to higher-level parsers an image of each slot as fitting on one line.

1070 1071 MessageEnvelope = Slot+ CRLF MessageBody. 1072 = Text\* ( CRLF Text\* )\* 1073 MessageBody | Byte\*.<sup>10</sup> 1074 1075 1076 = SlotName ":" [ SlotBody ] CRLF. Slot 1077 1078 SlotName = 1\* <any CHAR, excluding CTLs, SPACE, and ":">. 1079 1080 = SlotBodyContents [CRLF LWSP-char SlotBody]. SlotBody 1081 1082 SlotBodyContents = <the ASCII characters making up the SlotBody, as defined in 1083 the following section and consisting of combinations of Atom, QuotedString and specials 1084 tokens or else consisting of Text>. 1085 1086 The following rules are used to define an underlying lexical analyser, which feeds tokens to higher level parsers. 1087

1088			;	(	Octal,	Decimal.)
1090	CHAR	= <any ascii="" character="">.</any>	;	(	0-177,	0127.)
1091	DIGIT	= <any ascii="" decimal="" digit="">.</any>	;	(	60- 71,	48 57.)
1093	CTL	= <any ascii="" control<="" td=""><td>;</td><td>(</td><td>0- 37,</td><td>0 31.)</td></any>	;	(	0- 37,	0 31.)

<sup>10</sup> Note that this cannot be transmitted over the fipa-iiop-std MTP.

1095		character and DEL>.	; (	177,	127.)
1090	CR	= <ascii carriage="" cr,="" return="">.</ascii>	; (	15,	13.)
1099	LF	= <ascii lf,="" linefeed="">.</ascii>	; (	12,	10.)
1100 1101 1102	SPACE	= <ascii sp,="" space="">.</ascii>	; (	40,	32.)
1102 1103 1104	НТАВ	= <ascii horizontal-tab="" ht,="">.</ascii>	; (	11,	9.)
1105	< " >	= <ascii mark="" quote="">.</ascii>	; (	42,	34.)
1107 1108	CRLF	= CR LF.			
1109	LWSPChar	= SPACE / HTAB.	; s	emantics =	SPACE
1111 1112	LinearWhiteSpace	= ([CRLF] LWSPChar)+.	; s ; C	emantics = RLF => fold	SPACE ding
1113 1114 1115	Text	= <any and<br="" bare="" char="" cr="" including="">bare LF but NOT including CRI</any>	GF>.		
1116 1117 1118	Atom	<pre>= <any <"="" char="" except="">, SPACE and C</any></pre>	CTLs> *.		
1119 1120 1121	QuotedString	<pre>= &lt;"&gt; ( QText/QuotedPair )* &lt;"&gt;.</pre>	; R ; q	egular qte uoted char	xt or s.
1122 1123 1124	QText	= <any <"="" char="" excepting="">, "\" and CR, and including lir</any>	; = near-	> may be fo white-space	olded e>.
1125 1126 1127	QuotedPair	$=$ "\" CHAR.	; m	ay quote a	ny char
1128 1129	Word	= Atom / QuotedString.			
1130 1131	Byte	= <any 8-bit="" byte="">.</any>			

## 1132 **8.2 Syntax**

1133

1135

1134 The following rules apply after the unfolding operation, as specified in the previous section.

1136	MessageEnvelope	= Slot+ CRLF MessageBody.	
1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150	Slot	= ACLRepresentationSlot C CommentSlot C ContentLengthSlot C DateSlot C EncryptedSlot C ReceivedSlot C EnvSenderSlot C EnvReceiverSlot C TransportBehaviourSlot C	RLF RLF RLF RLF RLF RLF RLF RLF RLF RLF.
1151 1152 1153	MessageBody	= Text* ( CRLF Text* )*   CRLF Byte*. <sup>11</sup>	

 $<sup>^{\</sup>mbox{\tiny 11}}$  Note that this cannot be transmitted over the  ${\tt fipa-iiop-std}$  MTP.

1154	ACLRepresentationSlot	= "ACL-representation" ":" word.
1155 1156 1157	CommentSlot	= "Comments" ":" text*.
1157	ContentLengthSlot	= "Content-length" ":" DIGIT+.
1160 1161	ContentEncodingSlot	= "Content-encoding" ":" word.
1162	DateSlot	= "Date" ":" DateTime.
1163	DateTime	= See Section 5 of this document.
1165	EncryptedSlot	= "Encrypted" ":" word [ word ].
1167	IntendedReceiverSlot	= "Intended-receiver" ":" AgentIdentifierList.
1169	AgentIdentifierList	= AgentIdentifier [ "," AgentIdentifier ]*.
1171 1172 1173 1174 1175 1176 1177	ReceivedSlot	<pre>= "Received" ":" [ "from" URL ] [ "by" URL ] [ "id" word ] [ "via" word ] ";" DateTime.</pre>
1178 1179	EnvSenderSlot	= "From" ":" AgentIdentifier.
1181	EnvReceiverSlot	= "To" ":" AgentIdentifierList.
1183 1184 1185 1186 1187	TransportBehaviourSlot	<pre>= "Transport-behaviour" ":" [ "error-messages" AgentIdentifierList ] [ "delivery" word ] [ "acknowledgement" AgentIdentifierList ].</pre>
1188 1189 1190	UserDefinedSlot published as an extension pre-empted by published	= <any been="" defined="" has="" in="" not="" or<br="" slot="" specification="" this="" which="">on to this specifications; slot name must be unique and may be extensions.&gt;.</any>
1191 1192 1193 1194 1195 1196 1197 1198	AgentIdentifier	<pre>= "(" "AID"    ":name" Word    ":hap" URL [ ":addresses" URLSequence ] [ ":resolvers" AgentIdentifierSequence ] ( UserDefinedSlot Expression )* ")".</pre>
1199 1200	AgentIdentifierSequence	= "(" "sequence" AgentIdentifier* ")". <sup>12</sup>
1201 1202	URLSequence	= "(" "sequence" URL* ")".
1203 1204	URL	= See [RFC2396]

- 8.3 Additional Syntax Rules 1205
- 1206

1210

1207 The following additional rules not specified in the grammar also apply:

1209 1. The abstract syntax of the message envelope are mandatory.

1211 2. This specification permits multiple occurrences of message envelope slots. For the purposes of disambiguation the first occurrence overrides any subsequent occurrence (see [RFC822] for further details). 1212

<sup>&</sup>lt;sup>12</sup> Note that a sequence is considered to have a left to right (first to last) ordering.

- 1214 In the future, additional slots may be defined and added to the message envelope. Such slots are prefixed with x-1215 FIPA- and their behaviour is not specified. If an organisation wishes to add its own message envelope slots it is 1216 an organisation wishes to add its own message envelope slots it is
- 1216 suggested they prefix the new slot name with X-CompanyName- to reduce the chances of conflict.