FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

FIPA ACL Message Representation in String Specification

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21 Foreword

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51 **1 Scope**

52 This document deals with message transportation between inter-operating agents and also forms part of the FIPA 53 Agent Management Specification [FIPA00023]. It contains specifications for:

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• Syntactic representation of ACL in string form.

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57 2 String ACL Representation

58 This section defines the message transport syntax for string representation which is expressed in standard EBNF 59 format (see *Table 1*).

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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	

Table 1: EBNF Rules

64 2.1 Component Name

65 The name assigned to this component is:

67 fipa.acl.rep.string.std

69 2.2 Syntax

09	Z.Z. Oymax	
70 71	ACLCommunicativeAct	= Message.
72 73 74	Message	= "(" MessageType MessageParameter* ")".
75 76	MessageType	= See [FIPA00037]
77 78 79 80 81 82 83 84 85 86 87 88 89 90	MessageParameter	<pre>= ":sender" AgentIdentifier ":receiver" AgentIdentifierSet ":content" String ":reply-with" Expression ":reply-by" DateTime ":in-reply-to" Expression ":reply-to" AgentIdentifierSet ":language" Expression ":encoding" Expression ":ontology" Expression ":protocol" Word ":conversation-id" Expression UserDefinedParameter Expression.</pre>
91 92	UserDefinedParameter	= Word ¹ .
93 94 95 96 97 98	Expression	= Word String Number DateTime "(" Expression* ")".

¹ User-defined parameters must start with ":x-".

99	AgentIdentifier	=	"("	"agent-identifier"
100				":name" word
101			L	":addresses" URLSequence]
102			[":resolvers" AgentIdentifierSequence]
103			(<pre>UserDefinedParameter Expression)* ")".</pre>
104				2
105				
106	AgentIdentifierSequence	=	"("	"sequence" AgentIdentifier* ")".
107				
108	AgentIdentifierSet	=	"("	"set" AgentIdentifier* ")".
109				
110	URLSequence	=	"("	"sequence" URL* ")".
111	-			-
112	DateTime	=	Date	eTimeToken.
113				
114	URL	=	See	[RFC2396]
115	01(1)	_	000	
115				

2.3 Lexical Rules

Some slightly different rules apply for the generation of lexical tokens². Lexical tokens use the same notation as above, with the exceptions noted in Table 2.

Lexical rule compone	nt	Example				
Square brackets enclos		["a", "b", "c"]				
Dash in a character set		["a" - "z"]				
Tilde denotes the comp	lement 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)					
	Table 2: Lexical Rules					
Word	$= [\sim " \ 0x00" - " \ 0x20", "(", [\sim " \ 0x00" - " \ 0x20", "(", "(", "))]]$	")", "#", "0" - "9", "-", "@"] ")"]*.				
String	= StringLiteral ByteLengthE	ncodedString.				
StringLiteral	= "\"" ([~ "\""] "\\\"")*	"\"".				
ByteLengthEncodedS	tring = "#" Digit+ "\"" <byte seque<="" td=""><td>nce>.</td></byte>	nce>.				
Number	= Integer Float.					
URL	= See [RFC2396]					
DateTimeToken	<pre>= Sign? Year Month Day "T" Hour Minute Second MilliSe (TypeDesignator ?).</pre>	cond				
Year	= Digit Digit Digit Digit.					
Month	= Digit Digit.					
Day	= Digit Digit.					
Hour	= Digit Digit.					
Minute	= Digit Digit.					

² All white space, tabs, carriage returns and line feeds between tokens should be skipped by the lexical analyser.

150		
151	Second	= Digit Digit.
152		
153	MilliSecond	= Digit Digit Digit.
154 155		
155	TypeDesignator	= AlphaCharacter.
157	AlphaCharacter	= ["a" - "z"] ["A" - "Z"].
158	Aiphacharacter	
159	Digit	= ["0" - "9"].
160	5	
161	Sign	= ["+" , "-"] .
162		
163	Integer	= Sign? Digit+.
164	5.4	C
165 166	Dot	= ["."].
167	Float	= Sign? FloatMantissa FloatExponent?
168	FIOAC	Sign? Digit+ FloatExponent
169		Sign: Digit: Tiodellaponene
170	FloatMantissa	= Digit+ Dot Digit*
171		Digit* Dot Digit+
172		
173	FloatExponent	= Exponent Sign? Digit+
174		
175	Exponent	= ["e", "E"]
176		

177 2.4 Representation of Time

Time tokens are based on [ISO8601], with extension for relative time and millisecond durations. Time expressions may
be absolute, or relative. Relative times are distinguished by the sign character + or - appearing as the first character in
the token. If no type designator is given, the local time zone is then used. The type designator for UTC is the character
2; UTC is preferred to prevent time zone ambiguities. Note that years must be encoded in four digits. As an example,
8:30 am on 15th April, 1996 local time would be encoded as:

- **183 184** 19960415T083000000
- 185

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- 186 The same time in UTC would be:
- **187 188** 19960415T083000000Z
- 190 while one hour, 15 minutes and 35 milliseconds from now would be:
- **191 192** +00000000T011500035
- 193

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194 **2.5 Notes on the Grammar Rules**

- The standard definitions for integers and floating point are assumed.
- 197 2. All keywords are case-insensitive.
- 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* that number 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.

- Note that not all implementations of the ACC (see [FIPA00067]) 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.
- 5. A well-formed message will obey the grammar, and in addition, will have at most one of each of the parameters. It
 is an error to attempt to send a message which is not well formed. Further rules on well-formed messages may be
 stated or implied the operational definitions of the values of parameters as these are further developed.
- 212 213 6. Strings encoded in accordance with [ISO2022] may contain characters which are otherwise not permitted in the 214 definition of Word. These characters are ESC ($0 \times 1B$), SO ($0 \times 0E$) and SI ($0 \times 0F$). This is due to the complexity that 215 would result from including the full [ISO2022] grammar in the above EBNF description. Hence, despite the basic 216 description above, a word may contain any well-formed [ISO2022] encoded character, other (representations of) 217 parentheses, spaces, or the # character. Note that parentheses may legitimately occur as part of a well formed 218 escape sequence; the preceding restriction on characters in a word refers only to the encoded characters, not the 219 form of the encoding.
- 221 7. The format for time tokens is defined in Section 2.4.
- 223 8. The format for an AID is defined in [FIPA00023].
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225	3 Refere	nces
226 227	[FIPA00023]	FIPA Agent Management Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00023/
228 229	[FIPA00037]	FIPA Communicative Act Library Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00037/
230 231	[FIPA00067]	FIPA Agent Message Transport Service Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00067/
232 233 234	[FIPA00075]	FIPA Agent Message Transport Protocol for IIOP Specification. Foundation for Intelligent Physical Agents, 2000. http://www.fipa.org/specs/fipa00075/
235 236 237	[ISO2022]	Information Technology, Character Code Structure and Extension Techniques. International Standards Organisation, 1994. http://www.iso.ch/cate/d22747.html
238 239 240	[ISO8601]	Date Elements and Interchange Formats, Information Interchange-Representation of Dates and Times. International Standards Organisation, 1998. http://www.iso.ch/cate/d15903.html
241 242 243	[RFC2396]	Uniform Resource Identifiers: Generic Syntax. Request for Comments, 1998. http://www.ietf.org/rfc/rfc2396.txt

Informative Annex A — ChangeLog 4 244

4.1 2002/11/01 - version H by TC X2S 245

Fixed the definition of relative time 246 Page 3, line 134:

Page 4, line 186: Added description of definition of relative time 247

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4.2 2002/12/03 - version I by FIPA Architecture Board 249

- 250 Entire document: Promoted to Standard status
- 251