FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

FIPA Agent Message Transport Envelope Representation in Bit-Efficient Encoding Specification

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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 [FIPA00023] and contains specifications for:

Syntactic representation of a message envelope in bit-efficient form.

Informative examples of the bit-efficient envelope syntax are given in Section 3, Examples.

2 Bit-Efficient Envelope Representation

This section gives the concrete syntax for the message envelope specification that must be used to transport messages over a Message Transport Protocol (MTP - see [FIPA00067]). This concrete syntax is designed to complement [FIPA00069].

The message envelope transport syntax is expressed in standard EBNF format (see Table 1).

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	
0x?? is a hexadecimal byte	0x00

Table 1: EBNF Rules

N.B. White space is not allowed between tokens.

2.1 Component Name

The name assigned to this component is:

```
fipa.mts.env.rep.bitefficient.std
```

2.2 ACC Processing of Bit-Efficient Envelope

According to [FIPA00067], a FIPA compliant ACC is not allowed to modify any element of the envelope that it receives. It is however allowed to update a value in any of the envelope's slots by adding a new ExtEnvelope element at the beginning of the messageEnvelopes sequence. This new element is required to have only those slot values that the ACC wishes to add or update plus a new ReceivedObject element¹.

The following pseudo code algorithm may be used to obtain the latest values for each of the envelope's slots.

EnvelopeWithAllSlots now contains the latest values for all the slots set in the envelope.

¹ The new ReceivedObject is forced, syntactically, to be in all envelopes of the messageEnvelopes sequence except the first one.

2.3 Concrete Message Envelope Syntax

MessageEnvelope	= (ExtEnvelope)* BaseEnvelope Payload.											
BaseEnvelope	= BaseEnvelopeHeader (Slot)* EndOfEnvelope.											
ExtEnvelope	= ExtEnvelopeHeader (Slot)* EndOfEnvelope.											
BaseEnvelopeHeader	= BaseMsgId EnvLen ACLRepresentation Date.											
ExtEnvelopeHeader	= ExtMsgId EnvLen ReceivedObject.											
EnvLen	= Len16 JumboEnvelope. /* See comment 1 (Section 2.4) */											
JumboEnvelope	= EmptyLen16 Len32.											
BaseMsgId	$= 0 \times FE$.											
ExtMsgId	= 0 xFD.											
EndOfEnvelope	= EndOfCollection.											
Payload	= /* See comment 2 (Section 2.4) */											
Slot	= PredefinedSlot UserDefinedSlot. /* See comment 5 (Section 2.4) */											
PredefinedSlot	<pre>= 0x02 AgentIdentifierSequence /* to */ 0x03 AgentIdentifier /* from */ 0x04 ACLRepresentation /* acl-representation */ 0x05 Comments /* comments */ 0x06 PayloadLength /* payload-length */ 0x07 PayloadEncoding /* payload-encoding */ 0x08 Encrypted /* encrypted */ 0x09 IntendedReceiver /* intended-receiver */ 0x0a ReceivedObject /* received */ 0x0b TransportBehaviour. /* transport-behaviour */</pre>											
ACLRepresentation	<pre>= UserDefinedACLRepresentation 0x10</pre>											
Date	= BinDateTimeToken.											
Comments	= NullTerminatedString.											
PayloadLength	= BinNumber.											
PayloadEncoding	= NullTerminatedString.											
Encrypted	= StringSequence.											
IntendedReceiver	= AgentIdentifierSequence.											
TransportBehaviour	= Any.											
UserDefinedACLReprese	ntation = 0x00 NullTerminatedString.											
ReceivedObject	= By											

		Date [From] [Id] [Via] EndOfCollection.										
Ву	=	URL.										
From	=	0x02 URL.										
Id	=	0x03 NullTerminatedStri	.ng.									
Via	=	0x04 NullTerminatedStri	.ng.									
BinNumber	=	= Digits. /* See comment 4 (Section 2.4										
Digits	=	CodedNumber+.										
NullTerminatedString	=	String 0x00.										
UserDefinedSlot	=	0x00 Keyword NullTermin	natedString.									
KeyWord	=	NullTerminatedString.										
Any	= 	0x14 NullTerminatedStri ByteLenEncoded.	.ng									
ByteLenEncoded	= 	0x16 Len8 ByteSequence 0x17 Len16 ByteSequence 0x19 Len32 ByteSequence	<u>.</u>									
ByteSequence	=	Byte*.										
AgentIdentifierSequence	=	(AgentIdentifier)* EndC)fCollection.									
AgentIdentifier	=	0x02 AgentName [Addresses] [Resolvers] (UserDefinedParameter)* EndOfCollection.	ŧ									
AgentName	=	NullTerminatedString.										
Addresses	=	0x02 UrlSequence.										
Resolvers	=	0x03 AgentIdentifierSec	quence.									
UserDefinedParameter	=	0x04 NullTerminatedStri	ing Any.									
UrlSequence	=	(URL)* EndOfCollection.										
URL	=	NullTerminatedString.										
StringSequence	=	(NullTerminatedString)*	EndOfCollection.									
BinDateTimeToken	= 	0x20 BinDate 0x21 BinDate TypeDesign	nator.									
BinDate	=	Year Month Day Hour Min	Nute Second Millisecond.									
EndOfCollection	=	0x01.	See Comment 5 (Section 2.4) */									
EmptyLen16	=	0x00 0x00.										

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Len8	= Byte.	/*	See	comment	б	(Section	2.4)	*/
Len16	= Short.	/*	See	comment	б	(Section	2.4)	*/
Len32	= Long.	/*	See	comment	6	(Section	2.4)	* /
Year	= Byte Byte.							
Month	= Byte.							
Day	= Byte.							
Hour	= Byte.							
Minute	= Byte.							
Second	= Byte.							
Millisecond	= Byte Byte.							
String	= /* As in [FIPA00	007	0]*,	/				
CodedNumber	= /* See comment 4	4 (Sect	ion 2.4)	*,	/		
TypeDesignator	= /* As in [FIPA00	007	0]*,	/				

2.4 Notes on the Grammar Rules

1. Normally, the length of an envelope does not exceed 65536 bytes (2^16). Therefore, only two bytes are reserved for envelope length (len16). However, the syntax also allows envelopes with greater lengths. In this case, the sender sets the reserved envelope length slot (two bytes) to length zero, and the following four bytes are used to represent the real length (maximum envelope length is therefore 2^32 bytes).

The length of the envelope comprises all the parts of the envelope, including the message identifier and the length slot itself. The length of the envelope is expressed in the network byte order.

- 2. The payload (ACL message) starts at the first byte after the BaseEnvelope. White space is allowed between the envelope and the ACL message only if the syntax of ACL allows this. For instance, fipa.acl.rep.string.std allows white space, but fipa.acl.rep.bitefficient.std does not.
- 3. Dates are coded as numbers, that is, four bits are reserved for each ASCII number (see comment 4 below). Information as to whether the type designator is present or not is coded into an identifier byte. These slots always have static length (two bytes for year and milliseconds, one byte for other components).
- Numbers are coded by reserving four bits for each digit in the number's ASCII representation, that is, two ASCII 4. numbers are coded into one byte. Table 2 shows a 4-bit code for each number and special codes that may appear in ASCII coded numbers.

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

Token	Code	Token	Code
Padding	0000	7	1000
0	0001	8	1001

1	0010	9	1010
2	0011	+	1100
3	0100	Е	1101
4	0101	-	1110
5	0110	•	1111
6	0111		

- 5. All envelope parameters defined in [FIPA00067] have a predefined code. If an envelope contains a user-defined parameter, an extension mechanism is used (byte 0x00). The names of the user-defined envelope parameters should have the prefix "X-CompanyName-".
- 6. 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).

3 Examples

1. Here is a simple example of an envelope encoded using XML representation:

```
<?xml version="1.0"?>
<envelope>
  <params index="1">
    <to>
      <agent-identifier>
        <name>receiver@foo.com</name>
        <addresses>
          <url>http://foo.com/acc</url>
        </addresses>
      </agent-identifier>
    </to>
    <from>
      <agent-identifier>
        <name>sender@bar.com</name>
        <addresses>
          <url>http://bar.com/acc</url>
        </addresses>
      </agent-identifier>
    </from>
    <acl-representation>fipa.acl.rep.xml.std</acl-representation>
    <date>20000508T042651481</date>
    <encrypted>no encryption</encrypted>
    <received>
      <received-by value="http://foo.com/acc" />
      <received-date value="20000508T042651481" />
      <received-id value="123456789" />
    </received>
  </params>
</envelope>
```

Using the bit-efficient representation, the envelope becomes:

0xfe 0x00 0x97 0x12 0x20 0x31 0x11 0x06 0x19 0x15 0x37 0x62 0x59 0x20 0x02 0x03 0x02 `r′ `e′ `c′ `e′ `i′ `v′ `e′ `r′ `@′ `f′ `o' `o' `.′ `c′ `o' `m′ 0×00 `t′ `p′ `:' 1/1 *\\'* ۱ť ۰. ′ `c′ 0x02 \h' `t′ `o' `o' `o' `m′ 1/1 `a′ `e′ `r′ `c′ `c′ 0x00 0x01 0x01 0x02 `s' 'n′ `d′ `e′ `@' `b′ `a′ `r′ ۰. ′ `c′ `t′ `t′ `:' *\\ * ۰. ′ `c′ `o' `m′ 0x00 0x02 'h' `p′ `b' `a′ `r′ *\\'* 0x00 0x01 0x01 0x08 'n' ۰ ، `o′ `m′ `a′ `C′ `C′ `o' `e′ 'n′ `c′ `r′ `t′ ۱ì′ `t′ `:' ** 'y' `p′ `o′ 'n′ 0x00 0x0a 'h' `t′ `p′ *\\'* `b′ `a′ `r′ ۰. ′ `c′ `o*'* `m′ ** `c′ 0x00 0x20 0x31 0x11 0x06 0x19 0x15 0x37 `a′ `c′ 0x62 0x59 0x20 0x03 `1' <u>'</u>2′ ۱3*′* ۱4′ <u>′5</u> ٬6٬ ۲7' <u>، 8 ر</u> `9*'* 0x00 0x01

The length of the original message is about 620 bytes and the encoded result is 151 bytes giving a compression ratio of about 4:1.

2. Here is an example that covers all aspects of an envelope.

```
<?xml version="1.0"?>
<envelope>
  <params index="1">
  <to>
    <agent-identifier>
     <name>receiver@foo.com</name>
      <addresses>
        <url>http://foo.com/acc</url>
     </addresses>
      <resolvers>
        <agent-identifier>
          <name>resolver@bar.com</name>
          <addresses>
            <url>http://bar.com/acc1</url>
            <url>http://bar.com/acc2</url>
            <url>http://bar.com/acc3</url>
          </addresses>
        </agent-identifier>
      </resolvers>
    </agent-identifier>
 </to>
  <from>
    <agent-identifier>
      <name>sender@bar.com</name>
      <addresses>
        <url>http://bar.com/acc</url>
      </addresses>
      <resolvers>
        <aqent-identifier>
          <name>resolver@foobar.com</name>
          <addresses>
            <url>http://foobar.com/acc1</url>
            <url>http://foobar.com/acc2</url>
            <url>http://foobar.com/acc3</url>
          </addresses>
        </agent-identifier>
      </resolvers>
    </agent-identifier>
  </from>
  <comments>No comments!</comments>
 <acl-representation>fipa.acl.rep.xml.std</acl-representation>
 <payload-encoding>US-ASCII</payload-encoding>
 <date>20000508T042651481</date>
 <encrypted>no encryption</encrypted>
  <intended-receiver>
    <aqent-identifier>
      <name>intendedreceiver@foobar.com</name>
      <addresses>
        <url>http://foobar.com/acc1</url>
        <url>http://foobar.com/acc2</url>
        <url>http://foobar.com/acc3</url>
      </addresses>
      <resolvers>
        <agent-identifier>
          <name>resolver@foobar.com</name>
```

```
<addresses>
          <url>http://foobar.com/acc1</url>
          <url>http://foobar.com/acc2</url>
          <url>http://foobar.com/acc3</url>
        </addresses>
        <resolvers>
          <agent-identifier>
            <name>resolver@foobar.com</name>
            <addresses>
              <url>http://foobar.com/acc1</url>
              <url>http://foobar.com/acc2</url>
              <url>http://foobar.com/acc3</url>
            </addresses>
          </agent-identifier>
        </resolvers>
      </agent-identifier>
    </resolvers>
 </agent-identifier>
</intended-receiver>
```

```
<received>
<received-by value="http://foo.com/acc" />
<received-from value="http://foobar.com/acc" />
<received-date value="20000508T042651481" />
<received-id value="123456789" />
<received-via value="http://bar.com/acc" />
</received>
```

```
</params>
```

</envelope>

Using the bit-efficient representation, the envelope becomes:

0xfe	0x01	0xea	0x12	0x20	0x31	0x11	0x06	0x19	0x15	0x37	0x62	0x59	0x20	0x02	0x02	`r′
`e′	`C′	`e′	`i′	`v′	`e′	`r′	`@′	`f′	`o <i>'</i>	`o <i>'</i>	`.′	`c′	`o <i>'</i>	`m′	0x00	0x02
`h′	`t′	`t′	`p′	`:′	`/′	`/′	`f′	`o <i>'</i>	`o <i>'</i>	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′
`C′	0x00	0x01	0x03	0x02	`s′	`e′	`n′	`d′	`e′	`r′	`@′	`b′	`a′	`r′	`•′	`C′
`o <i>'</i>	`m′	0x00	0x02	`h′	`t′	`t′	`p′	`:′	`/'	`/'	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>
`m′	`/'	`a′	`C′	`C′	0x00	0x01	0x07	`U'	`S′	`_′	`A'	`S′	`C′	`I′	`I′	0×00
0x08	`n′	`o <i>'</i>	` '	`e′	`n′	`c′	`r′	`У′	`p′	`t′	`i′	`o <i>'</i>	'n′	0x00	0x01	0x09
0x02	`i′	`n′	`t′	`e′	`n′	`d′	`e′	`d′	`r′	`e′	`C′	`e′	`i′	`v′	`e′	`r′
`@′	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	0×00	0x02	`h′	`t′	`t′	`p′
`:'	`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′
`1′	0×00	`h′	`t′	`t′	`p′	`:′	`/′	`/'	`f′	`o′	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′
`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	`2 <i>'</i>	0x00	`h′	`t′	`t′	`p′	`:'	`/'	`/'	`f′	`o <i>'</i>
`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	`3 <i>'</i>	0×00	0x01	0x03	0x02
`r′	`e′	`s′	`o <i>'</i>	`l′	`v′	`e′	`r′	`@′	`f′	`o′	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′
`o <i>'</i>	`m′	0x00	0x02	`h′	`t′	`t′	`p′	`:′	`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′
`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	`1′	0x00	`h′	`t′	`t′	`p′	`:′	`/'	`/'
`f′	`o′	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	`2 <i>'</i>	0x00	`h′
`t′	`t′	`p′	`:'	`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o′	`m′	`/'
`a′	`c′	`C′	`3 <i>'</i>	0x00	0x01	0x03	0x02	`r′	`e′	`s′	`o <i>'</i>	`l′	`v′	`e′	`r′	`@′
`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	0x00)x02	`h′	`t′	`t′	`p′	`:′
`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	`1′
0x00	`h′	`t′	`t′	`p′	`:'	`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`c′	`o <i>'</i>
`m′	`/'	`a′	`C′	`C′	`2 <i>'</i>	0x00	`h′	`t′	`t′	`p′	`:′	`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>
`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`c′	`C′	`3 <i>'</i>	0x00	0x01	0x01	0x0a	`h′
`t′	`t′	`p′	`:'	`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′
0×00	0x20	0x31	0x11	0x06	0x19	0x15	0x37	0x62	0x59	0x20	0x02	`h′	`t′	`t′	`p′	`:′
`/'	`/'	`f′	`o <i>'</i>	`o <i>'</i>	`b′	`a′	`r′	`.′	`c′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	0x00
0x03	`1′	`2 <i>'</i>	`3 <i>'</i>	`4 <i>'</i>	`5′	`6′	`7′	`8 <i>'</i>	`9 <i>'</i>	0x00	0x01	0x01	0x04	`h′	`t′	`t′
`p′	`:′	`/'	`/'	`b′	`a′	`r′	`.′	`C′	`o <i>'</i>	`m′	`/'	`a′	`C′	`C′	$0 \times 0 $	0x01

The length of the original message is about 2400 bytes and the encoded result is 490 bytes giving a compression ratio of about 5:1.

4 References

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