- FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

FIPA Quality of Service Ontology Specification

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60 **1 Scope**

61 This document deals with a Quality of Service ontology. It contains specifications for:

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63 • Defining an ontology for representing the Quality of Service of the FIPA Message Transport Service.

65 2 Overview

The ability to automatically adjust to changes in a transparent and integrated fashion is essential for *nomadicity*, nomadic end-users are usually professionals in areas other than computing. Furthermore, today's mobile computer systems are already very complex to use as productivity tools. Thus, nomadic end-users need all the support that a FIPA agent-based distributed system can deliver and adaptability to the changes in the environment of nomadic endusers is an important issue. To be able to adapt to the changes, an agent must be aware of the changes in the environment.

73 The fipa-gos ontology can be used by agents when communicating about the Quality of Service (QoS). The ontology 74 provides basic vocabulary for QoS. Additionally, the fipa-gos ontology supports two methods to get QoS information: 75 a single guery and a subscription. For example, an agent may guery current QoS values from another agent using, for example, the fipa-query interaction protocol [FIPA00027] or the agent may subscribe to notifications when 76 77 something interesting happens in the QoS using the fipa-subscribe interaction protocol [FIPA00035]. These 78 notifications may be dispatched at a predefined interval or when some changes in the QoS occur. The former 79 mechanism (periodic notification) can be used if the agent wants to be informed about the QoS values on a regular 80 basis, for example the value of the throughput every five seconds. The latter mechanism (on occurrence notification) is useful when the agent does not care about QoS values until something relevant to its task happens. For example, an 81 82 agent that is sending real-time data may need to be informed, when the throughput value drops below the given 83 threshold.

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85 3 Quality of Service Ontology

86 3.1 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-gos ontology.

- 90 The following terms are used to describe the objects of the domain:
- 92 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.
- 97 Parameter. This is the mandatory name of a parameter of this frame.
- 99 **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.

107 3.1.1 Quality of Service Description

108 This type of object represents the quality of service of the transport protocol or communication channel.

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Frame Ontology	qos fipa-qos]		
Parameter	Description	Presence ¹	Туре	Reserved Values
line-rate	The bandwidth in one direction over the link.	Optional	rate-value	
throughput	The number of user data bits successfully transferred in one direction across the link ² . Successful transfer means that no user data bits are lost, added or inverted in transfer.	Optional	rate-value	
throughput- std-dev	The current standard deviation of the throughput within a time unit.	Optional	rate-value	
rtt	The round trip time which is the time required for a data segment to be transmitted to a peer entity and a corresponding acknowledgement sent back to the originating entity.	Optional	time-value	
rtt-std-dev	The standard deviation of the round- trip time within a time unit.	Optional	time-value	
delay	The (nominal) time required for a data segment to be transmitted to a peer entity.	Optional	time-value	

¹ While all of the parameters for this object are optional, a valid gos object will contain at least one parameter.

² See [ITUX135].

delay-std-dev	The standard deviation of the delay time within a time unit.	Optional	time-value	
mean-up-time	The expected uptime of an established link.	Optional	time-value	
omission-rate	The probability that a data segment is not transmitted correctly over a link.	Optional	probability- value	
ber	The ratio of the number of bit errors to the total number of bits transmitted in a given time interval ³ .	Optional	probability- value	
frame-error- rate	The probability that a data segment is not transmitted correctly over a link.	Optional	probability- value	
conn-setup- delay	The (sampled) delay to establish a connection between communicating entities.	Optional	time-value	
conn-setup- failure-prob	The ratio of total call attempts that result in call setup failure to the total call attempts in a population of interest.	Optional	probability- value	
status	The connectivity status of the link. connected means that there (at least) logical connection between communicating entities. disconnected means that there is no connection between communicating entities, and the communicating entities are not establishing a connection at the moment. connecting means that there is no connection between communicating entities, but they are currently establishing a connection between them.	Optional	word	connected disconnected connecting

111 3.1.2 Rate Value

112 This type of object represents a data transfer value.

Frame Ontology	rate-value fipa-qos			
Parameter	Description	Presence	Туре	Reserved Values
direction	The direction in which this value is measured. inbound means the data transmission where the actor receives the data, and outbound means the data transmission where the actor transmits the data.	Mandatory	word	inbound outbound
unit	The unit in which the value is represented. bits/s means bits per seconds. kbits/s means kilobits per seconds. One kilobit is 2^10 bits. mbits/s means megabits per	Mandatory	word	gbits/s mbits/s kbits/s bits/s

	second. One megabit is 2^20 bits. gbits/s means gigabits per second. One gigabit is 2^30 bits.			
value	The rate value.	Mandatory	number	

115 3.1.3 Time Value

116 This type of object represents a time value.

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Frame Ontology	time-value fipa-qos			
Parameter	Description	Presence	Туре	Reserved Values
direction	The direction in which this value is measured. inbound means the data transmission where the actor receives the data, and outbound means the data transmission where the actor transmits the data.	Optional ⁴	word	inbound outbound
unit	The unit in which the value is represented. h means hours, m means minutes, s means seconds, and ms means milliseconds.	Mandatory	word	h m s ms
value	The time value.	Mandatory	number	

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119 3.1.4 Probability Value

120 This type of object represents a probability value.

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Frame Ontology	probability-value fipa-qos			
Parameter	Description	Presence	Туре	Reserved Values
direction	The direction in which this value is measured. inbound means the data transmission where the actor receives the data, and outbound means the data transmission where the actor transmits the data.	Optional	word	inbound outbound
value	The probability value which obeys	Mandatory	number	
	the following axiom: 0 value 1			

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124 **3.1.5 Time Type**

125 This type of object represents the time type of a time value.

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Frame Ontology	time-type fipa-qos			_
Parameter	Description	Presence	Туре	Reserved Values
value	The value of the time-type.	Mandatory	word	every after

⁴ This parameter is mandatory for those QoS values that have a different value depending upon the direction.

129 3.1.6 Communication Channel Description

- 130 This type of object represents a communication channel.
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Frame Ontology	comm-channel fipa-qos			
Parameter	Description	Presence⁵	Туре	Reserved Values
name	The logical name of the communication channel.	Optional	word	
target-addr	The target transport address of the communication channel. This may also be the address of a gateway ACC.	Optional	url	
options	A list of optional parameters for the communication channel.	Optional	Set of property ⁶	

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133 3.1.7 Transport Protocol Description

134 This type of object represents a transport protocol.

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Frame Ontology	transport-protocol fipa-qos			
Parameter	Description	Presence	Туре	Reserved Values
name	The logical name of the transport protocol.	Mandatory	word	
gw-addr	The transport address of the gateway ACC.	Optional	url	
dest-addr	The transport address of the ultimate destination. If this address is present, but gw-addr is not, then the Control Agent may select the most appropriate gateway transport address to use.	Optional	url	
options	A list of optional parameters for the transport protocol.	Optional	Set of property	

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137 3.1.8 Property Template

138 This is a special object that is useful for specifying parameter/value pairs.

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Frame Ontology	property fipa-qos			
Parameter	Description	Presence	Туре	Reserved Values
name	The name of the property.	Mandatory	string	
value	The value of the property.	Mandatory	term	

⁵ Either the name parameter or the target-addr parameter must be present in this object.

⁶ See [FIPA00023]

141 **3.2 Predicate Descriptions**

142 The following tables define usage and semantics of the predicates that are part of the fipa-gos ontology.

144 The following terms are used to describe the predicates of the fipa-gos domain:

- **Predicate**. This is the symbol that identifies the predicate in the ontology.
- **Ontology**. This is the name of the ontology, whose domain of discourse includes the function or the predicate described in the table.
- **Supported by**. This is the type of agent that supports this function or predicate.
- **Description**. This is a natural language description of the semantics of the function or the predicate.
- **Domain**. This indicates the domain over which the function predicate is defined. The arguments passed to the function or predicate must belong to the set identified by the domain.
- **Arity**. This indicates the number of arguments that a function or a predicate takes. If a function or a predicate can take an arbitrary number of arguments, then its arity is undefined.
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161 3.2.1 Monitoring Information

Predicate	qos-information	
Ontology	fipa-qos	
Supported by	MA	
Description	The predicate is true when the values of the QoS parameters defined in the qos object are true for a given communication channel or transport protocol. That is, the QoS of a communication channel or transport protocol is what is stated in the QoS object. Otherwise the predicate is false.	
Domain	comm-channel/ transport-pr	cotocol [®] ×qos
Arity	2	

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163 3.2.2 Time Constraint

Predicate Ontology	time-constraint fipa-qos	
Supported by	MA	
Description	defined in the time-value parar	the value every, then the predicate is true every time interval neter. If the time-type parameter has the value after, the scified the time-value parameter. Otherwise the predicate is
Domain	time-type × time-value	
Arity	2	

⁷ Where '/' is "exclusive or".

 $^{^{\}rm s}$ Where '×' is Cartesian product.

Predicate	qos-match		
Ontology	fipa-qos		
Supported	by MA		
Description	 An agent may subscribe to notifications about changes to the 	ne quality of service from an MA.	
Domain	qos-information × qos-information		
Arity	2		
2021 Ma	tohing Critorian		
	tching Criterion tch predicate defined in this ontology mandates the implementatio	n of the following matching criterion i	
	rmine the set of objects that satisfy the search criteria.	If of the following matching chterion i	
The first thin	g to note about the matching operation is that the <code>qos-match</code> predi	cate receives, as its first argument, a	
	ption that evaluates to a structured object that will be used as an o	-	
	ch action. In the following explanation, the expressions parameter	, , ,	
	parameter of the object template, and the value of the parameter of the		
-	, p,	, ,,	
A registered	object matches an object template if:		
-			
1. The clas	s name of the object (that is, the object type) is the same as the	class name of the object description	
template	, and,		
2. Each par	rameter of the object template is matched by a parameter of the obje	ct description.	
•	matches a parameter template if the parameter name is the same	as the template parameter name, an	
its value mat	ches the value template.		
Since the ve		orm tomplate must be given. Pofere	
	lue of a parameter is a term, the rules for a term to match another t		
must be ac	lue of a parameter is a term, the rules for a term to match another t knowledged that the values of the parameters of descriptions	kept by the MA can only be eithe	
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must be acl SLConstant The qos-ma kept by the N (plus 2 3) context of the Informally, a elements of t 1. An empty 2. The sequ • x ma • sequ Finally, a set Notice that it 3.2.3.2 Ma	lue of a parameter is a term, the rules for a term to match another the knowledged that the values of the parameters of descriptions is SLSets, SLSequences or other object descriptions (for example the action evaluates functional expressions before the object template. This means that if the value of a parameter of an object description), then what is seen by the matching process is the result of evalue receiving agent. A constant matches a constant template if they are sequence matches a sequence template if the elements of the he sequence appearing in the same order. Formally, the following represented the sequence template is an empty sequence, and, unce (cons <i>x sequence1</i>) matches the sequence template (constant template) (constants y and sequence1 matches sequence2). matches a set template if each element of the set template is matches is possible that the same element of the set matches more than one	kept by the MA can only be either e, a service-description). ate is matched against the description otion is a functional term (for example aluating the functional term within the equal. sequence template are matched b cursive rules apply: s <i>y</i> sequence2) if: hed by an element of the set template element of the set template.	

165 3.2.3 Match Quality of Service Information

```
212 (iota ?x
213 (and
214 (time-constraint (time-type :value every) (time-value :value 10 :unit seconds))
215 (qos-matches ?x
216 (qos-information (comm-channel :name gsm)))))
217
```

The following example matches the *qos-information* of communication channel named *gsm* whenever the rtt value is 500 milliseconds:

```
221 (iota ?x
222 (qos-matches ?x
223 (qos-information
224 (comm-channel :name gsm)
225 (qos :rtt (rate-value :unit ms :value 500)))))
226
```

227 The following example matches the gos-information of communication channel named gsm whenever the rtt 228 value is between 300 and 400 milliseconds: 229

```
230
      (iota ?x
231
        (exists ?y
232
          (and
233
             (qos-matches ?x
                (qos-information
234
235
                  (comm-channel :name gsm)
236
                  (qos :rtt (rate-value :unit ms :value ?y)))))
237
          (> ?y 30) (< ?y 40))))
239
```

240 3.3 Exceptions

241 The exceptions for the fipa-gos ontology follow the same form and rules as specified in [FIPA00023].

```
242
```

Communicative Act Ontology	not-understood fipa-qos	
Predicate Symbol	Arguments	Description
unsupported-act	string	The receiving agent does not support the specific communicative act; the string identifies the unsupported communicative act.
unexpected-act	string	The receiving agent supports the specified communicative act, but it is out of context; the string identifies the unexpected communicative act.
unsupported-value	string	The receiving agent does not support the value of a message parameter; the string identifies the message parameter name.
unrecognised- value	string	The receiving agent cannot recognise the value of a message parameter; the string identifies the message parameter name.

243 3.3.1 Not Understood Exception Propositions

244

245 3.3.2 Refusal Exception Proposition

Communicative Act Ontology	refuse fipa-qos	
Predicate symbol	Arguments	Description
unauthorised		The sending agent is not authorised to perform the function.
unsupported- function	string	The receiving agent does not support the function; the string identifies the unsupported function name.
missing-argument	string	A mandatory function argument is missing; the string identifies the missing function argument name.

unexpected- argument	string	A mandatory function argument is present which is not required; the string identifies the required function argument that is not expected.
unexpected- argument-count		The number of function arguments is incorrect.
missing-parameter	string string	A mandatory parameter is missing; the first string represents the object name and the second string represents the missing parameter name.
unexpected- parameter	string string	The receiving agent does not support the parameter; the first string represents the function name and the second string represents the unsupported parameter name.
unrecognised- parameter-value	string string	The receiving agent cannot recognise the value of a parameter; the first string represents the object name and the second string represents the parameter name of the unrecognised parameter value.
unrecognised- comm-channel	comm-channel	The specified communication channel is not recognised; the string identifies the communication channel.
unsupported- protocol	transport-protocol	The specified transport protocol is not supported; the string identifies the transport protocol.

247 3.3.3 Failure Exception Propositions

Communicative Act Ontology	failure fipa-qos	
Predicate symbol	Arguments	Description
internal-error	string	An internal error occurred; the string identifies the internal
		error.

249 **4 References**

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- 256[ITUE800]Recommendation E.800 Telephone Network and ISDN, Quality of Service, Network Management257and Traffic Engineering, Terms and Definitions Related to Quality of Service and Network Performance258Including Dependability. International Telecommunication Union, International Telecommunication259Union, 1995.
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