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Abstract

We propose a new specification for the Knowledge Query and Manipulation Language (KQML). KQML is a language for the communication between software agents. KQML offers a variety of message types (performatives) that express an attitude regarding the content of the exchange. Performatives can also assist agents in finding other agents that can process their requests. Our starting point for the specification of KQML is [1]. Although the differences regarding the syntax of KQML messages and the reserved performative parameters are minimal, there are significant changes regarding the set of reserved performatives, their meaning and intended use.

NOTE: This document is **not** the official new KQML specification. It is intended as a proposal for a new KQML specification and the authors welcomes any comments.

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This document constitutes a proposal for a revision of the current KQML specification document ([1]). Although the differences regarding the syntax of KQML messages and the reserved performative parameters are minimal, there are significant changes regarding the set of reserved performatives, their meaning and intended use. Parts of Sections 1 and 2 appear in the current KQML specification document ([1]) and are included here for reasons of completeness of this presentation.

1 KQML transport assumptions

This chapter presumes a model of message transport. So for these purposes, we define the following abstraction of the transport level:

- Agents are connected by unidirectional communication links that carry discrete messages.
- These links may have a non-zero message transport delay associated with them.
- When an agent receives a message, it knows from which incoming link the message arrived.
- When an agent sends a message it may direct the message to a particular outgoing link.
- Messages to a single destination arrive in the order they were sent.
- Message delivery is reliable.

NOTE: The latter property is less useful than it may appear, unless there is a guarantee of *agent reliability* as well. Such a guarantee is a policy issue, and may vary among systems but it is important (as an assumption) for the semantic description presented in [3]

This abstraction may be implemented in many ways. For example, the links could be TCP/IP connections over the Internet, which may only actually exist during the transmission of a single message or groups of messages. The links could be email paths used by mail–enabled programs. The links could be UNIX IPC connections among processes running on an ether–networked LAN. Or, the links could be high–speed switches in a multiprocessor machine like the Hypercube, accessed via Object Request Broker software. Regardless of how communication is actually carried out, KQML assumes that at the level of agents, the communication appears to be point–to–point message passing.

The point of this point-to-point message transport abstraction is to provide a simple, uniform model of communication for the outer layers of agent-based programs. This should make agent-based programs and APIs easier to design and build.

2 KQML string syntax

A KQML message is also called a *performative*. A performative is expressed as an ASCII string using the syntax defined in this section. This syntax is a restriction on the ASCII representation of Common Lisp Polish-prefix notation. The ASCII-string LISP list notation has the advantages of being readable by humans, simple for programs to parse (particularly for many knowledge-based programs), and transportable by many inter-application messaging platforms. However, no choice of message syntax will be both convenient and efficient for all messaging APIs.

Unlike Lisp function invocations, parameters in performatives are indexed by keywords and are therefore order independent. These keywords, called *parameter names*, must begin with a colon (:) and must precede the corresponding *parameter value*. Performative parameters are identified by keywords rather than by their position due to a large number of optional parameters to performatives. Several examples of the syntax appear throughout this document.

The KQML string syntax in BNF is shown in Figure 1. The BNF assumes definitions for <ascii>, <alphabetic>, <numeric>, <double-quote>, <backslash>, and <whitespace>. "*" means any number of occurrences, and "-" indicates set difference. Note that <perform-ative> is a specialization of <expression>. In length-delimited strings, e.g., "#3" abc", the whole number before the double-quote specifies the length of the string after the double-quote.

```
<performative>::= (<word> {<whitespace> :<word> <whitespace> <expression>}*;
<expression> ::= <word> | <quotation> | <string> |
                   (<word> {<whitespace> <expression>}*)
<word>
             ::= <character><character>*
<character>
             ::= <alphabetic> | <numeric> | <special>
<special>
             ::= < | > | = | + | - | * | / | & | ^ | ~ | _ |
                  @ | $ | % | : | . | ! | ?
              ::= '<expr> | '<comma-expr>
<quotation>
             ::= <word> | <quotation> | <string> | ,<comma-expr> |
<comma-expr>
                   (<word> {<whitespace> <comma-expr>}*)
<string>
             ::= "<stringchar>*" | #<digit><digit>*"<ascii>*
<stringchar> ::= \<ascii> | <ascii>-\-<double-quote>
```

Figure 1: KQML string syntax in BNF

3 Reserved performative parameters

As described in Section 2, performatives take parameters identified by keywords. This section defines the meaning of some common performative parameters, by coining their keywords and describing the meaning of the accompanying values. This will facilitate brevity in the performative definitions presented in Section 4, since those parameters are used heavily.

The following parameters are *reserved* in the sense that any performative's use of parameters with those keywords must be consistent with the definitions below. These keywords and information parameter meanings are summarized in Table 1. The specification of reserved parameter keywords is useful in at least two ways: 1) to mandate some degree of uniformity on the semantics of common parameters, and thereby reduce programmer confusion, and 2) to support some level of understanding, by programs, of performatives with unknown names but with known parameter keywords.

```
:sender <word>
:receiver <word>
```

These parameters convey the actual sender and receiver of a performative, as opposed to the virtual sender and receiver in the :from and :to parameters of a *forward* performative (see Section 4.3).

:reply-with <word>
:in-reply-to <word>

The sender knows that the *reply* (meaning the *response* or *follow-up*, in a more general sense, that is "related" or "linked" to the message), if any, will have a :in-reply-to parameter with a value identical to the <word> of the :reply-with parameter of the message to which it is responding.

```
:language <word>
:ontology <word>
:content <expression>
```

Keyword	Meaning
:sender	the actual sender of the performative
:receiver	the actual receiver of the performative
:from	the origin of the performative in :content when <i>forward</i> is used
:to	the final destination of the performative in :content when forward is used
:in-reply-to the expected label in a response to a previous message (same	
	:reply-with value of the previous message)
:reply-with	the expected label in a <i>response</i> to the current message
:language	the name of the representation language of the :content
:ontology	the name of the ontology $(e.g., set of term definitions)$ assumed in the
	:content parameter
:content	the information about which the performative expresses an attitude

Table 1: Summary of reserved parameter keywords and their meanings.

The :content parameter indicates the "direct object" (in the linguistic sense) of the performative. For example, if the performative name is tell then the :content will be the sentence being "told". The <expression> in the :content parameter must be a valid expression in the representation language specified by the :language parameter (or KQML in some cases). Figure 1 suggests that expressions in the :content, that have parentheses (like the Prolog expressions that appear in the examples throughout this chapter) should be enclosed in <double-quote>s (""). Furthermore, the constants used in the <expression> must be a subset of those defined by the ontology named by the :ontology parameter.

NOTE: The BNF suggests that both :language and :ontology are restricted to only take <word>s as values, and therefore complex terms, *e.g.*, denoting unions of ontologies, are not allowed. The definitions for <quotation> and <comma-expr> in Figure 1, are intended to accommodate expressions in KIF that use special operators.

4 The reserved performatives

We provide descriptions of the **reserved** performatives and examples that show their proper use. We use the following notation:

- When referred to in text, performative names are written in italics, *e.g.*, *ask-all*, *tell*, *etc*.
- In text, we use the names of reserved performative parameters to refer to their values, so :sender refers to the particular sender of a performative, :content refers to the content and so on.
- Occasionally, we use parameter_{performative} to refer to the value of a particular performative parameter, *i.e.*, sender_{advertise} to refer to the sender of an advertise in a particular case.
- We use <performative> to refer to a particular instance of a performative.

The performatives examined in this document are organized in three (3) categories and their meaning and some properties of interest can be found in Table 2 (page 7), Table 3 (page 8), Table 4 (page 9) and Table 5 (page 10). The parameters presented with the *performatives*' specifications are mandatory and define the minimum for proper use of the *performative*. Parameters preceded by an asterisk (*) are not always mandatory. For example, the :in-reply-to for *ask-if* is mandatory if the *ask-if* follows a relevant *advertise*, but not in other cases. The asterisk itself is not part of the KQML syntax; we only use it as a meta-syntactic marker. Finally, although often some of the values of the parameters can be inferred, we choose completeness over economy.

4.1 Discourse performatives

This is the category of performatives that may be considered as close as possible to speech acts in the linguistic sense. Of course the idea of explicitly stating the format of the response (as in *stream-all* or *ask-one*) is unusual from a speech act theory perspective, but they may still be considered as speech acts in the pure sense. These are the performatives to be used in the context of an information and knowledge exchange kind of discourse between two agents.

(ask-if

	:sender	<word></word>
	:receiver	<word></word>
*	:in-reply-to	<word></word>
	:reply-with	<word></word>
	:language	<word></word>
	:ontology	<word></word>
	:content	<expression>)</expression>

Agent A sends the following performative to agent B. The :in-reply-to suggests that the *ask-all* follows a relevant *advertise* message. (ask-all :sender A :receiver В :in-reply-to id0 :reply-with id1 :language Prolog :ontology foo :content "bar(X,Y)") and agent B replies with the following KQML message (tell В :sender :receiver А :in-reply-to id1 :reply-with id2 :language Prolog :ontology foo :content "[bar(a,b),bar(c,d)]")

Figure 2: An ask-all performative and the appropriate response.

The :sender wishes to know if the :content is true of the receiver. *True* of the :receiver is taken to mean that either the <expression> matches a sentence in the receiver's Knowledge Base (KB) or is provable of the :receiver, *i.e.*, matches a sentence in the receiver's Virtual Knowledge Base (VKB).¹

(ask-all

	:sender	<word></word>
	:receiver	<word></word>
*	:in-reply-to	<word></word>
	:reply-with	<word></word>
	:language	<word></word>
	:ontology	<word></word>
	:content	<expression>)</expression>

The :sender wishes to know all *instantiations* of the :content that are true of the :receiver; <expression> has free variables that are bound to values in the *instantiations* of the *response*. Those instantiations will be delivered in the form of a collection provided by :language. Of course, the notion of the collection is language dependent. In the example in Figure 2 (:language is *Prolog*) such a collection is just a *list*.

(ask-one

¹From now on we will use "VKB" to refer to either "exists in the KB" or "provable."

Name	Page	Meaning
ask-if	6	S wants to know if the :content is in R's VKB
ask-all	6	S wants all of R's instantiations of the :content that are true of R
ask-one	11	S wants one of R's instantiations of the :content that is true of R
stream-all	11	multiple-response version of ask-all
eos	11	the end-of-stream marker to a multiple-response (stream-all)
tell	13	the sentence is in S's VKB
untell	13	the sentence is not in S's VKB
deny	13	the negation of the sentence is in S's VKB
insert	14	S asks R to add the :content to its VKB
uninsert	14	S wants R to reverse the act of a previous insert
delete-one	16	S wants R to remove one matching sentence from its VKB
delete-all	16	S wants R to remove all matching sentences from its VKB
undelete	16	S wants R to reverse the act of a previous delete
achieve	17	S wants R to do make something true of its physical environment
unachieve	17	S wants R to reverse the act of a previous achieve
advertise	19	S wants R to know that S can and will process a message like the one in
		:content
unadvertise	21	S wants R to know that S cancels a previous advertise and will not
		process any more messages like the one in the :content
subscribe	21	S wants updates to R's response to a performative
error	22	S considers R's earlier message to be mal-formed
sorry 24 S understands R's message but cannot provide a more		S understands R's message but cannot provide a more informative re-
		sponse
standby	24	S wants R to announce its readiness to provide a response to the message
		in :content
ready	25	S is ready to respond to a message previously received from R
next	25	S wants R's next response to a message previously sent by S
rest	25	S wants R's remaining responses to a message previously sent by S
discard	29	S does not want R's remaining responses to a previous (multi-response)
		message
register	30	S announces to R its presence and symbolic name
unregister	30	S wants R to reverse the act of a previous register
forward	31	S wants R to forward the message to the :to agent (R might be that
		agent)
broadcast	32	S wants R to send a message to all agents that R knows of
transport-address	30	S associates its symbolic name with a new transport address
broker-one	35	S wants R to find one response to a <code><performative></performative></code> (some agent other
		than R is going to provide that response)
broker-all	35	S wants R to find all responses to a <performative> (some agent other</performative>
		than R is going to provide that response)
recommend-one	37	S wants to learn of an agent who may respond to a <performative></performative>
recommend-all	37	S wants to learn of all agents who may respond to a <code><performative></performative></code>
recruit-one	37	S wants R to get one suitable agent to respond to a <performative></performative>
recruit-all	39	S wants R to get all suitable agents to respond to a <performative></performative>

Table 2: Summary of reserved performatives for :sender S and :receiver R.

Category	Name	Response Remined	Response	No	:content
		Required	Only	Response	
Discourse	ask-if	X			<expression></expression>
	ask-all	Х			<expression></expression>
	ask-one	Х			<expression></expression>
	stream-all	Х			<expression></expression>
	eos		Х		empty
	tell		Х		<expression></expression>
	untell		Х		<expression></expression>
	deny		Х		<expression></expression>
	insert			Х	<expression></expression>
	uninsert			Х	<pre><expression></expression></pre>
	delete-one			Х	<pre><expression></expression></pre>
	delete-all			Х	<expression></expression>
	undelete			Х	<expression></expression>
	achieve			Х	<expression></expression>
	unachieve			Х	<expression></expression>
	advertise			Х	<performative></performative>
	unadvertise			Х	<performative></performative>
	subscribe	Х			<performative></performative>
Intervention	error		Х		empty
and Mechanics	sorry		Х		empty
	standby	n/a	n/a	n/a	<performative></performative>
	ready	n/a	n/a	n/a	$_{ m empty}$
	next	n/a	n/a	n/a	empty
	rest	n/a	n/a	n/a	empty
	discard	n/a	n/a	n/a	empty
Facilitation	register			Х	<expression></expression>
and Networking	unregister			Х	$_{ m empty}$
	forward			:content	<performative></performative>
	broadcast			:content	<performative></performative>
	transport-address			Х	<pre><expression></expression></pre>
	broker-one			:content	<performative></performative>
	broker-all			:content	<performative></performative>
	recommend-one	Х			<performative></performative>
	recommend-all	Х			<performative></performative>
	recruit-one			:content	<performative></performative>
	recruit-all			:content	<pre><performative></performative></pre>

Table 3: This is the set of performatives discussed in this document and their properties when used in conversations. The properties have the following meaning: "response required" means that the :receiver processes the performative and generates the response on its own; "response only" means that the performative can only be used in the context of responding to some other performative; "no response" means that those performatives **do not** require (but might allow) a response (there is also the possibility of a follow-up message); and :content refers to the type of the :content ("n/a" stands for not applicable; see Section 4.2 for an explanation). Forward, broadcast, broker-one, broker-all, recruit-one and recruit-all, do not require a response by default. Whether there is a response or a follow-up to them, depends solely on the :content, *i.e.*, on the performative> that appears in the :content and its properties in conversations.

Category	Name	advertise	subscribe	standby	forward	Facilitation
					broad cast	performatives
Discourse	ask-if	Х	Х		Х	Х
	ask-all	Х	Х		Х	Х
	ask-one	Х	Х	Х	Х	Х
	stream-all	Х	Х	Х	Х	Х
	eos			Х	Х	
	tell			Х	Х	
	untell				Х	
	deny				Х	
	insert	Х			Х	Х
	uninsert				Х	
	delete-one	Х			Х	Х
	delete-all	Х			X	Х
	undelete				Х	
	achieve	Х			X	Х
	unachieve				Х	
	$\operatorname{advertise}$				Х	
	unadvertise				Х	
	subscribe	Х		Х	Х	Х
Intervention	error				Х	
and Mechanics	sorry				Х	
	standby				Х	
	ready				Х	
	next				Х	
	\mathbf{rest}				Х	
	discard				Х	
Facilitation	register					
and Networking	unregister					
	forward					
	broadcast					
	transport-address					
	broker-one				Х	
	broker-all				Х	
	recommend-one		Х	Х	Х	
	recommend-all		Х	Х	X	
	recruit-one				Х	
	recruit-all				Х	

Table 4: Advertise, subscribe, standby, forward, broadcast and the facilitation performatives are the only performatives that may have a **<performative>**, *i.e.*, a KQML message, as **:content** ("facilitation performatives" refers to broker-one, broker-all, recruit-one, recruit-all, recommend-one and recommend-all). Note that the facilitation performatives allow exactly the same performatives as advertise, which makes sense since the processing of the facilitation performatives depends on advertisements. The facilitation performatives may appear in the **:content** of advertise messages if and only if a non-facilitator is the **:sender** of the advertise.

Category	Name	All	Facilitators	Only if
		agents	only	advertised
Discourse	ask-if	Х		
	ask-all	Х		
	ask-one	Х		
	stream-all	Х		
	eos	Х		
	tell	Х		
	untell	Х		
	deny	Х		
	insert	Х		
	uninsert	Х		
	delete-one	Х		
	delete-all	Х		
	undelete	Х		
	achieve	Х		
	unachieve	Х		
	advertise	Х		
	unadvertise	Х		
	subscribe	Х		
Intervention	error	Х		
and Mechanics	sorry	Х		
	standby	Х		
	ready	Х		
	next	Х		
	rest	Х		
	discard	Х		
Facilitation	register		Х	
and Networking	unregister		Х	
	forward	Х		
	broadcast	Х		
	transport-address		Х	
	broker-one		Х	Х
	broker-all		Х	Х
	recommend-one		Х	Х
	recommend-all		Х	Х
	recruit-one		Х	Х
	recruit-all		Х	Х

Table 5: This table lists the performatives that various kinds of agents may process. We distinguish between agents that are *facilitators* and agents that are not *facilitators*. The categories have the following meaning: "all agents" refers to all agents, whether they serve as facilitators on not; "facilitators only" only applies to agents that are facilitators; and "only if advertised" refers to non-facilitator agents that have to *advertise* for the specific **<performative>**. A subtle distinction has to be drawn between an agent's ability to process a *performative* in principle and to process a **<performative>**, *i.e.*, a KQML message of that *performative* with a particular :content. So, for example, although all agents can process *ask-if*, *i.e.*, they have *handler functions* for that performative, they still have to *advertise* their ability to process an *ask-if* with a particular :content.

	:sender	<word></word>
	:receiver	<word></word>
*	:in-reply-to	<word></word>
	:reply-with	<word></word>
	:language	<word></word>
	:ontology	<word></word>
	:content	<expression>)</expression>

This performative is the same as *ask-all* but only one expression is sought as a response. Any of the *tell* performatives of Figure 3 would constitute the appropriate response to an *ask-one* message similar to the *ask-all* message of Figure 2.

NOTE: The **:sender** of an *ask-one* has no control over which of the possible responses might be delivered to it (first, last, random, *etc.*)

(stream-all

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative's meaning is identical to that of *ask-all*, except for the format of the delivery of the response. Instead of delivering the collection of matches in a single performative, a series of performatives, one for each member of the collection, should be sent. This only holds of course, if the response to the corresponding *ask-all* would have been a *tell*. See Figure 3 for an example of an exchange that involves the *stream-all* performative and note that the collective response is equivalent to that of Figure 2.

(eos

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word>)</word>

This performative only serves the purpose of marking the end-of-stream of the multiresponse to a *stream-all* (see Figure 3).

```
Agent A sends a message to agent B
       (stream-all
                       :sender
                                       А
                       :receiver
                                       В
                       :in-reply-to
                                      id0
                       :reply-with
                                       id1
                       :language
                                       Prolog
                       :ontology
                                       foo
                                       "bar(X,Y)")
                       :content
and agent B replies with the following KQML message % A_{\rm ML}
                                       В
       (tell
                       :sender
                       :receiver
                                       А
                       :in-reply-to
                                     id1
                       :reply-with
                                       id2
                       :language
                                       Prolog
                       :ontology
                                       foo
                       :content
                                       "bar(a,b)")
and later agent B sends
                                       В
       (tell
                       :sender
                       :receiver
                                       A
                       :in-reply-to
                                      id1
                       :reply-with
                                       id3
                       :language
                                       Prolog
                       :ontology
                                       foo
                       :content
                                       "bar(c,d)")
and finally concludes the response with
                                       В
       (eos
                       :sender
                       :receiver
                                       A
                       :in-reply-to id1
                       :reply-with
                                       id4)
Note that B's response is equivalent to B's single performative response to the similar
ask-all of Figure 2.
```

Figure 3: A stream-all performative and the appropriate responses.

(tell

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative indicates that the :content expression is true of the :sender, *i.e.*, that :expression is in its VKB.

(untell

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative indicates that the :content expression in not true of the sender, *i.e.*, it is not part of the sender's VKB. This does not necessarily mean that the expression's negation is true of the sender. In other words, $untell_{<expression>}$ is not the same as $tell_{\neg <expression>}$.

(deny

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative indicates that the **negation** of the :content is true of the sender, *i.e.*, it is in the sender's VKB. In other words, $deny_{<expression>}$ is the same as $tell_{\neg<expression>}$.

NOTE: The reason for having such a performative is that a system might not provide for *logical negation* in :language but still operate under a Closed World Assumption (CWA), *i.e.*, non-provability of an <expression> is equivalent to provability of its negation.

(insert		
	:sender	<word></word>
	:receiver	<word></word>
*	:in-reply-to	<word></word>
	:reply-with	<word></word>
	:language	<word></word>
	:ontology	<word></word>
	:content	<expression>)</expression>

The :sender requests the :receiver to add the :content to its KB (see Figure 4).

1 .		
(111)11	Insert	
(um	LIDOL U	

:sender	<word></word>
:receiver	<word></word>
:in-reply-t	o <word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative is a request to reverse an *insert* that took place in the past by deleting the inserted expression.

NOTE: Performatives like *insert* and *delete* can only be used when an agent has *advertised* that is going to accept them. Such an *advertisement* implies the acceptance of the corresponding *uninsert* and *undelete* messages. Although it is tempting to view *insert* and *delete* as complementary and use *delete* in the place of *uninsert*, and *insert* instead of *undelete*, we choose having performatives of the *un*-variety, because: (a) an agent might *advertise* only an *insert* or only a *delete* for a particular :content, and (b) to emphasize that the intent of the *un*performative is to reverse an action that has taken place rather than negate its effects. An *uninsert* can only be used after a corresponding *insert*.

An example that involves *insert* and *uninsert* can be seen in Figure 4.

(delete-one			
	:sender	<word></word>	
	:receiver	<word></word>	
*	:in-reply-to	<word></word>	
	:reply-with	<word></word>	
	:language	<word></word>	
	:ontology	<word></word>	
	:content	<expression>)</expression>	

```
Agent A sends the following performative to agent B
       (advertise
                      :sender
                                     A
                      :receiver
                                     В
                      :reply-with
                                     id1
                      :language
                                     KQML
                                     kqml-ontology
                      :ontology
                      :content
                                     (insert
                                                                В
                                                 :sender
                                                 :receiver
                                                                Α
                                                 :in-reply-to
                                                                id1
                                                 :language
                                                                Prolog
                                                 :ontology
                                                                foo
                                                                "bar(X,Y)" ))
                                                 :content
Later B sends the following message to A, making use of the advertise
       (insert
                      :sender
                                     В
                      :receiver
                                     A
                      :in-reply-to
                                     id1
                      :reply-with
                                     id2
                                     Prolog
                      :language
                      :ontology
                                     foo
                                     "bar(a,b)" )
                      :content
and some time later B sends the following message to A
       (uninsert
                                     В
                      :sender
                                     Α
                      :receiver
                      :in-reply-to
                                     id1
                      :reply-with
                                     id3
                                     Prolog
                      :language
                      :ontology
                                     foo
                                     "bar(a,b)" )
                      :content
which is followed a bit later by
       (insert
                                     В
                      :sender
                      :receiver
                                     A
                      :in-reply-to
                                     id1
                      :reply-with
                                     id4
                      :language
                                     Prolog
                      :ontology
                                     foo
                                     "bar(c,d)" )
                      :content
```

Figure 4: An *insert* performative following a related *advertise*, and an example of a proper *uninsert*. Note that $reply - with_{insert}$ is not preset by the :sender of the *advertise*.

This performative is a request to delete one sentence from the receiver's KB. The sentence to be deleted is the one that would have been the :content of the response if an identical *ask-one* KQML message had been sent and a *tell* performative had been used in the response.

NOTE: Had the response to the corresponding *ask-one* been anything other than a *tell*, a *sorry* should be the response to a *delete-one*. The idea is that in such a case, *e.g.*, had a *deny* been the response to the *ask-all*, the :content of the *deny* would not appear in the KB, and thus cannot be removed from it.

This performative is a request to delete all sentences from the receiver's KB that would have constituted the response if an identical *ask-all* KQML message had been sent and a *tell* performative had been used for the response.

(undelete

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative is a request to reverse a *delete* that took place in the past by inserting the deleted expression(s).

NOTE: An *undelete* can only be used after a corresponding *delete-one* or *delete-all*. In either case, it *undeletes* whatever was *deleted* in the first place, assuming of course that the original *delete* action was executed successfully (no *error* or *sorry* was sent as a response).

(achiev	e	
	:sender	<word></word>
	:receiver	<word></word>
*	:in-reply-to	<word></word>
	:reply-with	<word></word>
	:language	<word></word>
	:ontology	<word></word>
	:content	<expression>)</expression>

The :receiver is asked to want to try to make the :content true of the system. Of course this can always be done by just *inserting* the :content in the KB, but this performative makes sense when the :receiver has a representation of the real world in its KB and the result of the attempt to "make the :content true" will be some action in the real world the effect of which will be to modify the respective part of the representation of the real world and thus make the :content true in the KB. In other words, the :content can be made true only as a result of some action outside of the system, in the physical world. See Figure 5 for an example of an exchange that involves the *achieve* performative.

(unachieve

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative is a request to reverse an *achieve* that took place in the past. See Figure 5 for an example of an exchange that involves the *unachieve* performative.

NOTE: An unachieve can only be used after a corresponding achieve.

(advertise		
:sender	<word></word>	
:receiver	<word></word>	
:reply-with	<word></word>	
:language	<word></word>	
:ontology	<word></word>	
:content	(performative_name	
	:sender	<word></word>
	:receiver	<word></word>
	:in-reply-	to <word></word>

```
(achieve :sender A
:receiver B
:in-reply-to id1
:reply-with id2
:language Prolog
:ontology motors
:content "torque(motor1,5)")
```

After achieving the requested motor torque (assuming that it was not already set to 5), agent B sends the following message to A (although this is not required)

(tell :sender B :receiver A :in-reply-to id2 :reply-with id3 :language Prolog :ontology motors :content "torque(motor1,5)")

Some time later, agent A sends the following message to B, in effect requesting that the previous setting (unknown to A) be achieved

(unachieve :sender A :receiver B :in-reply-to id1 :reply-with id4 :language Prolog :ontology motors :content "torque(motor1,5)")

Agent A responds with the following message that serves as acknowledgment (although this is not required), which implies that the motor torque for motor1 has been sent to its previous value (as a result of the *unachieve*)

(untell В :sender :receiver A :in-reply-to id4 :reply-with id5 :language Prolog :ontology motors "torque(motor1,5)") :content A could choose to send a *tell* instead, in which case A would give information to B about

A could choose to send a *tell* instead, in which case A would give information to B about the original value (before the *achieve*) of the motor torque of motor1.

Figure 5: An *achieve* performative and the appropriate response, later followed by an *unachieve* request.

:language <word> :ontology <word> :content <expression>))

This performative indicates that the :sender commits to process the whole embedded message if the sender_{advertise} receives it (presumably from $receiver_{advertise}$ in the future). The subsequent KQML message ought to be identical to whatever the content_{advertise} is, except for the :reply-with value that is going to be set by the :receiver of the *advertise*. There are constraints that apply to such a message:

- performative_name can be one of ask-if, ask-one, ask-all, stream-all, insert, delete-one, delete-all, achieve and subscribe (or one of the *facilitation performatives* if the :sender is not a facilitator; see also Table 4).
- sender_{advertise} = receiver_{performative_name}
- $receiver_{advertise} = sender_{performative_name}$
- $reply with_{advertise} = in reply to_{performative_name}$

See Figure 6 for an example of an exchange that involves the *advertise* performative.

NOTE: Advertising to a facilitator is like advertising, *i.e.*, potentially sending an *advertise*, to all agents that the facilitator knows (or might learn) about. So, when an agent sends an *advertise* to a facilitator, the agent will process messages like the content_{advertise} from *any* agent and not only from receiver_{advertise}. For all practical purposes, an *advertise* to a *facilitator* is an *advertise* to the community. Since in order for the sender_{advertise} to process such a message, the proper value for the in - reply - to_{performative_name} is needed, the sender_{advertise} can rest assured that such knowledge was acquired only through the facilitator that was the receiver_{advertise}.

(unadvertise			
:sender	<word></word>		
:receiver	<word></word>		
:reply-with	<word></word>		
:language	<word></word>		
:ontology	<word></word>		
:content	(performativ	e_name	
		:sender	<word></word>
		:receiver	<word></word>
		:in-reply-to	<word></word>
		:language	<word></word>
		:ontology	<word></word>
		:content	<expression>))</expression>

```
Agent A sends the following performative to agent B
       (advertise
                      :sender
                                     A
                                     В
                      :receiver
                      :reply-with
                                     id1
                                     KQML
                      :language
                                     kqml-ontology
                      :ontology
                                      (ask-if
                      :content
                                                                 В
                                                  :sender
                                                  :receiver
                                                                 A
                                                  :in-reply-to
                                                                 id1
                                                                 Prolog
                                                  :language
                                                  :ontology
                                                                 foo
                                                                 "bar(X,Y)" ))
                                                  :content
Later B sends the following message to A, making use of the advertise
       (ask-if
                                     В
                      :sender
                      :receiver
                                     A
                      :in-reply-to
                                     id1
                      :reply-with
                                     id2
                      :language
                                     Prolog
                      :ontology
                                     foo
                      :content
                                     "bar(X,Y)" )
and agent A responds accordingly, as committed to do
       (tell
                      :sender
                                     A
                                     В
                      :receiver
                      :in-reply-to
                                     id2
                      :reply-with
                                     id3
                      :language
                                     Prolog
                      :ontology
                                     foo
                                     "bar(X,Y)" )
                      :content
At some later time, B sends another ask-if message, with a new reply - with_{ask-if} this
time, and agent A will respond promptly again.
```

Figure 6: An example of an *advertise* and appropriate follow-ups to that.

This performative essentially cancels an *advertise*. Its :content has to be the same with the :content of the *advertise* that it cancels.

```
(subscribe
        :sender
                         <word>
        :receiver
                         <word>
*
        :in-reply-to
                         <word>
        :reply-with
                         <word>
        :language
                         <word>
        :ontology
                         <word>
        :content
                         (performative_name
                                       :sender
                                                        <word>
                                       :receiver
                                                        <word>
                                       :in-reply-to
                                                        <word>
                                       :language
                                                        <word>
                                       :ontology
                                                        <word>
                                       :content
                                                        <expression> ))
```

This performative is a request to be updated every time that the would-be response to the message in :content is different than the last response delivered to the sender_{subscribe}. Additionally, since a point of reference is needed for the receiver of a subscribe, it should issue the first response immediately after receiving the performative and then store the last response in order to compare. We do not need something like an unsubscribe performative because a subscribe does not affect the VKB, so there is nothing to be undone. If an agent has lost interest to the responses to a prior subscribe, a discard (see page 29) may be used to inform the other agent. See Figure 8 for an example of an exchange that involves the subscribe performative.

NOTE: The performative_name in the content_{subscribe} might be any of the performatives that require a response (see Table 3).

```
(advertise
           :sender
                          В
           :receiver
                          A
           :reply-with id0
                          KQML
           :language
           :ontology
                          kqml-ontology
           :content
                          (subscribe
                                :sender
                                               A
                                :receiver
                                                В
                                :in-reply-to id0
                                :language
                                               KQML
                                               kqml-ontology
                                :ontology
                                :content
                                                (ask-all
                                                    :sender
                                                                    A
                                                    :receiver
                                                                    В
                                                    :in-reply-to
                                                                    id0
                                                                    Prolog
                                                    :language
                                                    :ontology
                                                                    foo
                                                    :content
                                                                    "bar(X,Y)" )))
There is no in - reply - to_{advertise} because advertise messages are starting points for
conversations, and there is no reply - with_{subscribe} value because this is not to be provided
by the agent that advertises.
```

Figure 7: An example of an *advertise* of a *subscribe* of a *ask-all*.

4.2 Intervention and mechanics of conversation performatives

The role of those performatives is to intervene in the normal course of a conversation. The normal course of a conversation is as follows: agent A sends a KQML message (thus starting a conversation) and agent B responds whenever it has a response or a follow-up. The performatives of this category, either prematurely terminate a conversation (*error*, *sorry*), or override this *default protocol* (*standby*, *ready*, *next*, *rest* and *discard*).

(error

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word>)</word>

This performative suggests that the :sender received a message, indicated by the value of :in-reply-to, that it does not comprehend. The cause for an *error* might be: 1) syntactically ill-formed message, 2) the message has wrong performative parameter values, or 3) it does not comply with the *conversation protocols*. This performative can appear as a response to *any* performative, if necessary. See Figure 9 for examples of cases that may lead to an *error* performative being sent.

Agent A sends to agent B the following KQML message, whose :in-reply-to tag suggests that is a follow-up to an *advertise* (see Figure 7 for this advertise; it is an example of a really long KQML message)

(subscribe

```
:sender A
:receiver B
:in-reply-to id0
:reply-with id1
:language KQML
:ontology kqml-ontology
:content (ask-all
:s
:r
```

```
:sender A
:receiver B
:in-reply-to id0
:reply-with id2
:language Prolog
:ontology foo
:content "bar(X,Y)"))
```

Upon receiving this *subscribe* message, B responds immediately with an appropriate message (as if processing the *ask-all*)

(tell

:sender B :receiver A :in-reply-to id2 :reply-with id3 :language Prolog :ontology foo :content "[bar(a,b),bar(a,c)]")

Some time later, when the would–be response to the $ask\mathchar`all$ message changes, B sends another message to A

(tell

:sender B :receiver A :in-reply-to id2 :reply-with id4 :language Prolog :ontology foo :content "[bar(a,b)]")

In the future, whenever B decides that the would-be response to the *ask-all* message would have been different than the last response sent to A, B will sent a new update to A. Note that B's responses are to the *ask-all* (and not to the *subscribe*), which explains the values of the :in-reply-to parameters.

Figure 8: A subscribe request and appropriate responses.

(sorry

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word>)</word>

This performative indicates that the **:sender** comprehends the message, which is correct in every syntactic and semantic aspect, but has nothing to provide as a response. The *sorry* performative may be used also when the agent could give some more responses (assuming the agent has provided responses in the past, as in when responding to a *subscribe*), *i.e.*, theoretically there are more responses, but for whatever reason decides not to continue providing them. When an agent uses *sorry* as a response to a **<performative>** this means that the agent did not process till the end the message to which it is responding to, *e.g.*, an agent that responds with a *sorry* to a *insert*, never inserted the **:content** to its KB. This performative can appear as a response to *any* performative, if necessary.

(standby

y			
:sender	<word></word>		
:receiver	<word></word>		
:reply-with	<word></word>		
:language	<word></word>		
:ontology	<word></word>		
:content	(performat	ive_name	
		:sender	<word></word>
		:receiver	<word></word>
	*	:in-reply-to	<word></word>
		:reply-with	<word></word>
		:language	<word></word>
		:ontology	<word></word>
		:content	<expression>))</expression>

Normally the :receiver of a performative will deliver its response as soon as a response is generated. The *standby* performative that takes a <performative> as its content, acts like a modifier on the usual order of affairs. It is a request to the receiver_{standby} to handle the embedded performative as it would normally do, *but* in addition, the :receiver should inform the sender_{standby} that it has generated the response and then withhold it until the :sender requests for it. In effect, *standby* warns the :receiver that the response to the :content should not be delivered until the :sender of the standby sends an appropriate notification. From the above it is obvious that performative_name may be any of the performatives of Table 3 that require a response.

NOTE: In short, *standby* transfers control of the timing of the responses to the **:sender** of the original query, thus reversing the *default protocol*, according to which the **:receiver** delivers its responses at will.

See Figure 10 for an example of an exchange that involves the *standby* performative.

(ready

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word>)</word>

This performative is used by an agent to announce its readiness to deliver at least one of its responses to a KQML message that has been embedded in a *standby* performative. The use of *standby* does not put the additional constraint on the $receiver_{standby}$ (which is also the sender_{ready}) to generate all of its possible responses before announcing its readiness. See Figure 10 for an example of an exchange that involves the *ready* performative.

(next

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word>)</word>

This performative is used by an agent that has sent a *standby* in order to request a response from its interlocutor, after the interlocutor (the **receiver** of the *standby*) has announced that it has the response(s) (with the use of *ready*). See Figure 10 and Figure 11 for an example of an exchange that involves the *next* performative.

(rest		
	:sender	<word></word>
	:receiver	<word></word>
	:in-reply-to	<word></word>
	:reply-with	<word>)</word>

This performative is to be used by an agent to request for the remaining of the responses, in an exchange that started with a *standby*. In effect, *rest* results to an undoing of the *standby*, since it puts in effect the default protocol where the **:receiver** is in charge of the pace of the conversation and may deliver its responses at will. See Figure 10 and Figure 11 for an example of an exchange that involves the *rest* performative.

Agent B has received the *ask-all* message of Figure 2. If B sends either of the following 3 messages as a response to agent A, agent A will respond with an *error*. **Example 1**

(tell

:sender B :receiver A :reply-with id2 :language Prolog :ontology foo :content "[bar(a,b),bar(c,d)]")

The response is incorrect because it is syntactically ill-formed (the value of the :in-reply-to tag is missing).

Example 2

(tell

:sender B :receiver A :in-reply-to id5 :reply-with id2 :language Prolog :ontology foo :content "[bar(a,b),bar(c,d)]")

The response is incorrect because the value of the :in-reply-to is incorrect (assuming that A has sent no message to B with such a :in-reply-to tag). Example 3

(tell

:sender B :receiver A :in-reply-to id1 :reply-with id2 :language Prolog :ontology foo :content "[foo(a,b,c),foo(c,d,e)]")

The response is semantically incorrect because the value of the :content is not an instantiation of the value of $content_{ask-all}$ to which this message serves as a response (the response could also be semantically incorrect if the *performative_name* used in the response had not been one of those allowed by the *conversation policies*, *e.g.*, an *insert*).

Had agent B responded with either of the above messages, agent A would have sent

(error :sender A :receiver B :in-reply-to id2 :reply-with id3)

Figure 9: Examples of the three situations that may result in an error.

Agent A sends a message identical to the *stream-all* of Figure 3 but this time a *standby* is used. (standby :sender A В :receiver id00 :reply-with :language KQML kqml-ontology :ontology :content (stream-all :sender A В :receiver :reply-with id1 :language Prolog :ontology foo "bar(X,Y)")) :content and agent B this time responds with (ready :sender В :receiver A :in-reply-to id00 :reply-with id01) Then, agent A requests the first response with (next :sender A :receiver В :in-reply-to id01 :reply-with id02) and finally A delivers (tell :sender В :receiver A :in-reply-to id1 :reply-with id2 Prolog :language :ontology foo :content "bar(a,b)") Note that the :in-reply-to value of the *tell* matches the reply-with value of the *stream*all and not that of the next, since tell is the response to the stream-all. From that point on, a couple of different scenarios are possible (see Figure 11).

Figure 10: The exchange of Figure 3 when *standby* is used.



Figure 11: The possible scenarios that the exchange of Figure 10 might continue with (Figure 10 shows the exchange of Figure 3 when *standby* is used).

:sender	<word></word>
:receiver	<word></word>
:reply-with	<word></word>
:in-reply-to	<word>)</word>

This performative indicates to the :receiver that the :sender is not interested in any more responses (presumably to a multi-response performative). See Figure 10 and Figure 11 for an example of an exchange that involves the *discard* performative.

NOTE: Performatives that may result to a multi-response are: *stream-all*, *subscribe*, *recommend-all*.

4.3 Networking and Facilitation performatives

The performatives of this category are not speech acts in the pure sense. They are primarily performatives that allow agents to find other agents that can process their queries. Although regular, non-facilitator agents could choose to process them, it would not be particularly helpful since the *facilitation* performatives rely on *advertise* messages and only *facilitators* have the power to make *advertise* messages community-wide.

(register

:sender	<word></word>
:receiver	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<expression>)</expression>

This performative is used by an agent to announce to a facilitator its presence and the symbolic name associated with its physical address. The :content comprises of the agent's symbolic name and other information about the agent suggested by some KQML-agents ontology.

(unregister

:sender	<word></word>
:receiver	<word></word>
:in-reply-to	<word></word>
:reply-with	<word>)</word>

This performative is used to undo a previously sent *register* and can only be used if a *register* has been sent before by the same agent (the $sender_{unregister}$). This also automatically cancels all the commitments made by the agent in the past, *i.e.*, all *advertise* messages sent by the agent to the facilitator become invalid.

(transport-address	
:sender	<word></word>
:receiver	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<word>)</word>

This performative may be used by an agent to announce its relocation in the network (mail forwarding with the U.S. Postal Service meaning). Using *transport-address* updates the information provided by a *register*. Essentially this is a *unregister* (from the physical address where the *register* was sent from), followed by a *register* from the new (current) physical address.

NOTE: The physical address is automatically captured by the router of a receiving *register* and is not part of the KQML message. Performatives like *register*, *unregister* and *transport-address* generate an association between a symbolic name (which is part of the KQML message) and a physical address and port (captured by the router of a receiving agent, by virtue of the message being sent across the network).

(forward

(IOI Wa	Lu			
	:from	<word></word>		
	:to	<word></word>		
	:sender	<word></word>		
	:receiver	<word></word>		
*	:in-reply-to	<word></word>		
	:reply-with	<word></word>		
	:language	<word></word>		
	:ontology	<word></word>		
	:content	(performativ	ve_name	
			:sender	<word></word>
			:receiver	<word></word>
		*	:in-reply-to	<word></word>
			:reply-with	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

This performative is a request from agent :sender to agent :receiver to deliver a message that originated from agent :from, to agent :to. The :receiver of the *forward* might be the :to agent, in which case the :receiver just processes the message in :content. Agent :receiver might not be able to deliver the message to agent :to in which case it should send a *forward* to some other agent that has a better chance to get the message to the :to agent. The following constraints hold:

- $from_{forward} = sender_{performative_name}$
- $to_{forward} = receiver_{performative_name}$

See Figure 12 and Figure 13 for an example of an exchange that involves the *forward* performative.

NOTE: The :in-reply-to parameter for *forward* is optional and as far as we know only makes sense in the context of responding to *recommend-one*, *recommend-all*, *broker-one* and *broker-all* in which case the *forward* is a *direct* response to the performative>. In the case of *forward* being used to respond to *broker-one* and *broker-all*, the :sender value of the embedded performative is omitted.

(broadcast

:sender	<word></word>
:receiver	<word></word>
:reply-with	<word></word>
:language	<word></word>
:ontology	<word></word>
:content	<performative>)</performative>

This performative is a request to *forward* the **<performative>** to all agents that the **:receiver** knows of, *i.e.*, to all agents that have registered (using *register* with the **:re-ceiver**, if **:receiver** is a *facilitator*), or that the **:receiver** might know of. A *broadcast* is equivalent (and implemented in such a manner) to a series of *forward* messages to all such agents.

NOTE: All agents (both facilitators and regular agents) are by default capable of processing *forward* and *broadcast*, so agents do not have to send *advertise* messages for those performatives. This is the reason why *broadcast* requires no :in-reply-to value. What might have been *advertised* is the content_{broadcast} and it is the :content's :in-reply-to value that is of interest.

(broker	-one			
	:sender	<word></word>		
	:receiver	<word></word>		
*	:in-reply-to	<word></word>		
	:reply-with	<word></word>		
	:language	<word></word>		
	:ontology	<word></word>		
	:content	(performativ	e_name	
			:sender	<word></word>
			:reply-with	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

Let us consider the following situation: agent C knows of agent A, agent A knows of agent B and agent B knows of agent D ("knows of" is synonymous to "is able to deliver messages to"). Agent C wants agent D to process an *ask-if* for which agent D has advertised its ability and commitment to do so (it is possible for C to know that agent D exists but still not being able to deliver messages to it, *e.g.*, C learned about D after a *recommend-one* message similar to that of Figure 15). So, agent C sends the following *forward* message to agent A.

```
(forward
```

:irom	C
:to	D
:sender	С
:receiver	Α
:reply-with	id00
:language	KQML
:ontology	kqml-ontology
:content	(ask-if

:sender	С	
:receiver	D	
:in-reply-to	id1	
:reply-with	id2	
:language	Prolog	
:ontology	foo	
:content	"bar(a,b)"))

Agent A is not the $to_{forward}$, and cannot deliver to it, so it sends another *forward* to B, hoping that B will have a better chance to accomplish the task. If B is incapable of doing so, B will respond with a *sorry* to A and A will eventually respond with a *sorry* to C's original *forward* request (such a *sorry* will be a response to the *forward*, so the :in-reply-to will be id00). This *sorry* will not get back to A wrapped in a *forward*.

(forwar		_		
	:from	C		
	:to	D		
	:sender	A		
	:receiver	В		
	:reply-with	id01		
	:language	KQML		
	:ontology	kqml-ontolo	ogy	
	:content	(ask-if		
			:sender	С
			:receiver	D
			:in-reply-to	id1
			:reply-with	id2
			:language	Prolog
			:ontology	foo
			:content	"bar(a,b)"))

Figure 12: A conversation involving the forward performative. See Figure 13, also.

Continuing the exchange that is shown in Figure 12, agent B sends to agent D the following forward message. (forward С :from D :to :sender В :receiver D :reply-with id02 KQML :language kqml-ontology :ontology :content (ask-if С :sender D :receiver :in-reply-to id1 :reply-with id2 :language Prolog :ontology foo :content "bar(a,b)")) There are two possible scenarios for D upon receiving this last message. Scenario 1: D can deliver directly to C, *i.e.*, D knows of C even though C does not know of D. In this case C sends the following message (tell D :sender С :receiver :in-reply-to id2 :reply-with id3 :language Prolog :ontology foo :content "bar(a,b)") Scenario 2: If D cannot deliver directly to C, then the response has to follow a similar path back to C, *i.e.*, the response is wrapped in *forward* messages that travel from $D \rightarrow D$ $B \rightarrow A \rightarrow C$, and D starts this by (forward D :from С :to D :sender В :receiver :reply-with id03 :language KQML :ontology kqml-ontology D :content (tell :sender С :receiver :in-reply-to id2 :reply-with id3 Prolog :language :ontology foo :content "bar(a,b)")) that is followed by messages similar to those of Figure 12.

Figure 13: The rest of the exchange of Figure 12.

The constraint is that **performative_name** can be one of the performatives that can be used with *advertise* (see page 19). This is a request to find an agent that *can* and *will* process the :content, (*i.e.*, an agent that has sent an *advertise* with such a :content) in the name of the receiver of the *broker-one* (so all responses from the third party will be directed to the broker, *i.e.*, the **receiver**_{broker-one}). After receiving the response, the broker will sent it to the :sender of the *broker-one*, wrapped in a *forward* originating from the broker-ed agent. See Figure 14 for an example of an exchange that involves the *broker-one* performative.

NOTE: The in-reply-to value only makes sense if :receiver is not a *facilitator*, in which case it might have advertised the *broker-one*. The same holds for the remaining performatives of this category.

(broker	-all			
	:sender	<word></word>		
	:receiver	<word></word>		
*	:in-reply-to	<word></word>		
	:reply-with	<word></word>		
	:language	<word></word>		
	:ontology	<word></word>		
	:content	(performativ	e_name	
			:sender	<word></word>
			:reply-with	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

This performative is a request to find **all** agents that *can* and *will* process the content (similar to *broker-one*). The constraint is again that **performative_name** can be one of those that may be used with advertise (see page 19).

(recomm	end-one			
*	:sender :receiver :in-reply-to :reply-with :language	<word> <word> <word> <word> <word></word></word></word></word></word>		
	:ontology	<word></word>		
	:content	(performativ	e_name	
			:sender	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

Agent facilitator has received an *advertise* message from agent A, identical to the first message in Figure 6, except for $receiver_{advertise} = facilitator$ and $sender_{ask-if} = facilitator$). Later, agent C sends the following message to the facilitator

```
(broker-one
              :sender
                            С
              :receiver
                            facilitator
              :reply-with
                           id3
              :language
                            KQML
                            kqml-ontology
              :ontology
              :content
                            (ask-if
                                       :sender
                                       :reply-with
                                       :language
                                       :ontology
                                       :content
```

С

id4

foo

Prolog

"bar(X,Y)"))

Agent *facilitator*, after searching through the *advertise* messages that have been sent to him, decides to send the following KQML message to agent A

(ask-if	:sender	facilitator
	:receiver	Α
	:in-reply-to	id1
	:reply-with	id4
	:language	Prolog
	:ontology	foo
	:content	"bar(X,Y)"))

Agent A responds with the following message

(tell

:sender	A
:receiver	facilitator
:in-reply-to	id4
:reply-with	id5
:language	Prolog
:ontology	foo
:content	"bar(X,Y)"))

and finally, agent facilitator sends the following KQML message to agent C, as a response to the original *broker-one* message from C.

```
(forward
                      :from
                                      С
                      :sender
                                      facilitator
                      :receiver
                                      С
                      :in-reply-to
                                     id3
                      :reply-with
                                      id6
                      :language
                                      KQML
                                      kqml-ontology
                      :ontology
                      :content
                                      (tell
                                                                 С
                                                  :receiver
                                                                 Prolog
                                                  :language
                                                  :ontology
                                                                 foo
                                                                  "bar(X,Y)" ))
                                                  :content
The :from of the forward, which is also the value of the :sender of the tell, is omitted for
```

reasons that are made clear in the semantic description (see [3]).

Figure 14: An example of a broker-one performative and the follow-up

The constraint is that performative_name be one of the performatives that can be used in *advertise* (see page 19). This is a request to suggest an agent that *can* process the :content (again, as is the case with *broker-one*, use is made of the *advertise* messages that the receiver_{recommend-one} has received). Since more than just an agent name is needed in order for sender_{recommend-one} to be able to contact this agent, the appropriate response of receiver_{recommend-one} will be to *forward* the *advertise* message that satisfies the request. See Figure 15 for an example of an exchange that involves the *recommend-one* performative.

(recomm	end-all			
	:sender	<word></word>		
	:receiver	<word></word>		
*	:in-reply-to	<word></word>		
	:reply-with	<word></word>		
	:language	<word></word>		
	:ontology	<word></word>		
	:content	(performativ	e_name	
			:sender	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

The constraint is that **performative_name** can be one of the performatives that can be used in *advertise* (see page 19). This is a request to suggest **all** agents that *can* process the content (similar to *recommend-one*).

(recrui	t-one			
	:sender	<word></word>		
	:receiver	<word></word>		
*	:in-reply-to	<word></word>		
	:reply-with	<word></word>		
	:language	<word></word>		
	:ontology	<word></word>		
	:content	(performativ	e_name	
			:sender	<word></word>
			:reply-with	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

The constraint is that **performative_name** can be one of the performatives that can be used in *advertise* (see page 19). This performative is like a *broker-one* but responses will be directed back to the issuer of the *recruit-one*. In effect, *recruit-one* is equivalent to

has registered with the *facilitator*.

Agent facilitator has received an advertise message from agent A, identical to the first message in Figure 6 (except receiver $_{advertise} = facilitator$ and $sender_{ask-if} = facilitator$). Later, agent C sends the following message to the facilitator (recommend-one :sender С :receiver facilitator :reply-with id3 :language KQML kqml-ontology :ontology :content (ask-if С :sender Prolog :language :ontology foo :content "bar(X,Y)")) Agent facilitator sends the following KQML message to agent C, after searching through the *advertise* messages that have been sent to it. (forward :from А С :to :sender facilitator :receiver С :in-reply-to id3 :reply-with id5 :language KQML :ontology kqml-ontology :content (advertise :sender A С :receiver :reply-with id1 KQML :language kqml-ontology :ontology :content (ask-if С :sender :receiver Α :in-reply-to id1 :language Prolog :ontology foo "bar(X,Y)"))) :content Note that $receiver_{advertise} = C$ instead of *facilitator* which was the value of receiver $_{advertise}$ in A's advertise. Since A's advertise was made to the facilitator, the value of the $receiver_{advertise}$ may be set by the *facilitator* to the name of any agent that

Figure 15: An example of a recommend-one and a response to it.

(forwar	d			
	:from	<word></word>		
	:to	<word></word>		
	:sender	<word></word>		
	:receiver	<word></word>		
*	:in-reply-to	<word></word>		
	:reply-with	<word></word>		
	:language	<word></word>		
	:ontology	<word></word>		
	:content	(performativ	e_name	
			:sender	<word></word>
			:receiver	<word></word>
			:in-reply-to	<word></word>
			:reply-with	<word></word>
			:language	<word></word>
			:ontology	<word></word>
			:content	<expression>))</expression>

with the additional constraint that $to_{forward} = receiver_{performative_name} = X$, where X is to be provided by the $receiver_{forward}$, *i.e.*, the $receiver_{recruit-one}$, making use of the *advertise* performatives known to it (likewise for the $in - reply - to_{performative_name}$) See Figure 16 for an example of an exchange that involves the *recruit-one* performative.

```
(recruit-all
        :sender
                         <word>
        :receiver
                         <word>
        :in-reply-to
*
                         <word>
        :reply-with
                         <word>
        :language
                         <word>
        :ontology
                         <word>
        :content
                         (performative_name
                                                        <word>
                                       :sender
                                       :receiver
                                                        <word>
                                       :in-reply-to
                                                        <word>
                                       :reply-with
                                                        <word>
                                       :language
                                                        <word>
                                                        <word>
                                       :ontology
                                                        <expression> ))
                                       :content
```

The constraint is that **performative_name** can be one of the performatives that can be used in *advertise* (see page 19). This performative is like a *broker-all* but responses will be directed to the issuer of the *recruit-all*. In effect *broker-all* is equivalent to a series of *forward* messages, like those mentioned in the description of *recruit-one*.

```
Agent facilitator has received an advertise message from agent A, identical to the first
message in Figure 6 (except for receiver<sub>advertise</sub> = facilitator and sender<sub>ask-if</sub> =
facilitator). Later, agent C sends the following message to the facilitator
       (recruit-one
                       :sender
                                      С
                                      facilitator
                       :receiver
                       :reply-with
                                      id3
                       :language
                                      KQML
                       :ontology
                                      kqml-ontology
                                       (ask-if
                       :content
                                                   :sender
                                                                   С
                                                   :reply-with
                                                                   id4
                                                   :language
                                                                   Prolog
                                                   :ontology
                                                                   foo
                                                                   "bar(X,Y)" ))
                                                   :content
Agent facilitator sends the following KQML message to agent A, after searching through
the advertise messages that have been sent to it.
       (forward
                                      С
                       :from
                                      Α
                       :to
                       :sender
                                      facilitator
                       :receiver
                                      A
                       :reply-with
                                      id4
                                      KQML
                       :language
                       :ontology
                                      kqml-ontology
                                       (ask-if
                       :content
                                                   :sender
                                                                   С
                                                   :receiver
                                                                   A
                                                   :in-reply-to id1
                                                   :reply-with
                                                                   id4
                                                                  Prolog
                                                   :language
                                                   :ontology
                                                                   foo
                                                   :content
                                                                   "bar(X,Y)" ))
Agent A responds with the following message that is sent to C and not to the facilitator
       (tell
                       :sender
                                      A
                                      С
                       :receiver
                       :in-reply-to
                                      id4
                                      id5
                       :reply-with
                                      Prolog
                       :language
                       :ontology
                                      foo
                       :content
                                      "bar(X,Y)" )
```



Summary

Let us summarize the features of a domain of KQML-speaking agents:

- In each domain of KQML-speaking agents there is at least one agent with a special status called *facilitator* that can always handle the networking and facilitation performatives. Agents advertise to their facilitator, *i.e.*, they send *advertise* messages to their facilitators, thus announcing the messages that they are committed to accepting and properly processing. Advertising to a facilitator is like advertising to the community (either of their own domain or of some other domain). Agents can still advertise on a one-to-one basis, if they so wish, and such advertisements do not commit them to processing messages from agents other than the :receiver of the *advertise*. Actually, such advertisements will never be shared with other agents, because of the "personal" nature of the *advertisements*, *i.e.*, they are addressed to particular agents and only *facilitators* can supersede that; see Table 5, also. Agents can use their facilitator either
 - to have their queries properly dispatched to other agents, using *recruit-one*, *recruit-all*, *broker-one* or *broker-all*, or
 - to send a *recommend-one* or a *recommend-all* to get the relevant *advertise* messages and directly contact agent(s) that may process their queries.
- Agents can access agents in other domains either through their facilitator, or directly. This implies that a smart facilitator may be built in such a way that whenever it cannot find a useful, relevant *advertise* from an agent in its domain, it may query another facilitator, in some other domain. Such an action initiates a sub-dialogue with another facilitator in order to serve the original query. Elaborate protocols of this kind are examples of conversations (interactions) that be built on top of the conversation policies presented in [3]
- Facilitators may request the services of other facilitators in the same way that regular agents may request the services of their facilitator. Facilitators do not advertise, not even to other facilitators. The model we imply is one where regular agents advertise their services to their facilitators and thus facilitators become providers of query-processing information about the agents in their domain; such information can then be accessed by any agent (regular or facilitator), using the facilitation performatives.
- We use the term *facilitator* to refer to all kinds of special services that may be provided by *specialized* agents, such as *Agent Name Servers* (ANS), *proxy agents*, or *brokers* ([2]).

References

- ARPA Knowledge Sharing Initiative. Specification of the KQML agent-communication language. ARPA Knowledge Sharing Initiative, External Interfaces Working Group working paper., July 1993.
- [2] Tim Finin, Anupama Potluri, Chelliah Thirunavukkarasu, Don McKay, and Robin McEntire. On agent domains, agent names and proxy agents. In CIKM Intelligent Information Agents Workshop, Baltimore, MD, December 1995.

[3] Yannis Labrou. Semantics for an Agent Communication Language. PhD thesis, University of Maryland, Baltimore County, August 1996.