

# **Agent Communication**

# Agent Communication

**"Language is a very difficult thing to put into words"**

***Voltaire***

- Approaches to software interoperation
- Basic components and theory
- Knowledge Sharing Effort approach
  - KIF
  - KQML
  - implementation
- FIPA approach

Modern Approach - Agent Communication Approach

# References - Curriculum

- Wooldridge: "Introduction to MAS",
  - Chapter 7 (Chapter 6 is optional)

# Software interoperation

Interoperation - exchange of information and services with other programs, thereby solving problems that cannot be solved alone

Main problem is heterogeneity of software developed

- by different people
- at different time
- using different languages

# Approaches to software interoperation

Should be provided

- standard communication languages
- common libraries
- run-time support

Questions to be answered:

- What is an appropriate agent communication language?
- How do we build agents capable of communicating in this language?
- What communication "architectures" are conducive to cooperation?

# **Components of a system for effective interaction and interoperability**

- common language
- common understanding of the knowledge exchanged
- ability to exchange whatever is included in the previous items

# Three Important Aspects of Communication

Syntax

1. How the symbols of communication are structured.

Semantics

2. What the symbols denote.

Pragmatics

3. How the symbols are interpreted.

*(Meaning is a combination of semantics and pragmatics.)*

# Communication Levels

## **Semantics+Pragmatics**

Meaning of the interaction

## **Syntax**

Format of information being transferred

## **Communication**

Method of interconnection



# Requirements for an ACL

Syntactic

- **Should allow syntactic translation** between languages

Meaning

- **Should allow meaning content preservation** among applications
  - The concept must have a uniform meaning across applications.

Communication

- **Should be able communicate complex attitudes** about their information and knowledge.
  - Agents need to question, request, etc.
  - Not about transporting bits and bytes.

# What distinguishes ACLs?

- Semantic complexity
- ACLs can handle propositions, rules and actions instead of simple objects with no semantics associated with them.
- An ACL message describes a desired state in a declarative language, rather than a procedure or a method.

# Speech Acts 1

- Communication in MAS is inspired by **speech act theory**.
- Speech act theories are pragmatic theories of language, i.e. theories of language *use*:
  - they attempt to account for how language is used by people every day to achieve their goals and intentions.
- The origin of speech act theories are usually traced to the work of the philosopher John Austin (1962) then developed by John Searl (1969)

# Speech Acts 2 - Austin

- Austin noticed that some utterances are like "physical actions" that appear to change the state of the world. e.g.
  - Declaring war
  - "I now pronounce you man and wife"
- In general, everything we utter is uttered with the purpose of satisfying some goal or intention.
- Humans communicate by uttering sentences expressing their intentions
- A theory of how utterances are used to achieve intentions is a **speech act theory**.

# Speech Acts 3 - Austin

- Austin distinguished 3 different aspects of speech acts:
  1. Locutionary act - act of making an utterance
    - e.g. saying "please make some tea" '
  2. Illocutionary act – action performed in saying something
    - e.g. he requested me to make some tea
  3. Perlocution – effect of the act
    - e.g. he got me to make tea

# Speech Acts 4 - Austin

We consider illocutionary act only.

An illocutionary act  $F(P)$  is composed from

- propositional content  $P$
- context
- illocutionary force  $F$

Illocutionary force divides speech acts into categories described by

- illocutionary point
- direction of fit
- sincerity conditions

# Speech Acts - Searle

| <b>Illocutionary act</b>       | <b>Illocutionary point</b>   | <b>Direction of fit</b>            | <b>Sincerity condition</b>   |
|--------------------------------|--|------------------------------------|--|
| Assertives/<br>Representatives | "It rains"<br>Commits speaker to<br>truth of utterance   | world-to-word<br>(describe world)  | Speaker believes<br>utterance  |
| Directives                     | "Close the window"<br>Speaker tries to make<br>hearer do something                               | word-to-world<br>(change world)    | Speaker wants Hearer to<br>establish the truth of<br>utterance                   |
| Commisives                     | "I will"<br>Commits Speaker to<br>future action  | word-to-world<br>(change world)    | Speaker intends to act<br>such that the truth of the<br>utterance is established |
| Expressives                    | "Excuse me",<br>"Congratulations"<br>Express psychological state                                 | None                               | Several possibilities  |
| Declaratives                   | "I name this door<br>the Golden Gate"<br>Establish correspondence<br>between utterance and world | world-to-word<br>and word-to-world | None   |

# Some additional speech acts

- permissives:
  - "you may shut the door"
- prohibitives:
  - "you may not shut the door"



# Speech Acts 5 - Components

- In general, speech acts can be seen to have 2 components:
  1. An illocutionary force represented by **performative verb**
    - e.g. Request, inform
  2. **Propositional content**
    - e.g. "the door is closed"

| Speech Act   | Please close the door | The door is closed | Is the door closed? |
|--------------|-----------------------|--------------------|---------------------|
| Performative | request               | inform             | inquire             |
| Content      | the door is closed    | the door is closed | the door is closed  |

# Speech Acts 6 – Plan-based Theory

- How does one define the **semantics of speech acts**? When can one say someone has uttered, e.g. a *request* or an *inform*?
- How can the properties of speech acts be represented such that planning systems could reason about them?
- **Speech acts are treated as physical actions.**
- Actions are characterised via **preconditions** and **postconditions**.

# Speech Acts 7

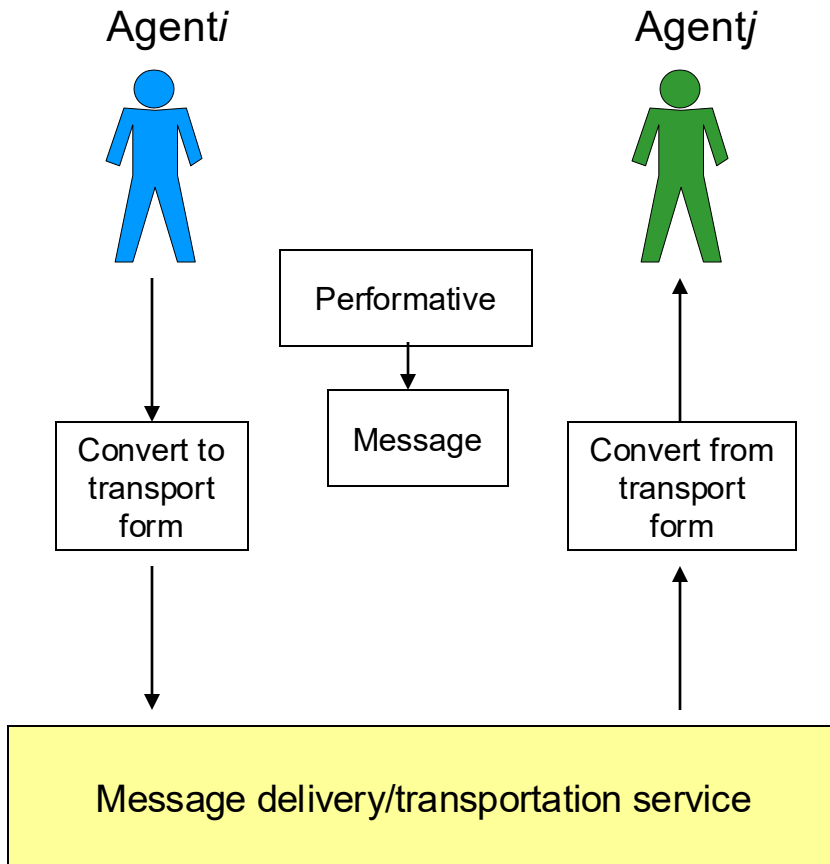
## Plan-based Theory Example

Semantics for request: *request(s,h, $\alpha$ )*

- Pre:
  - *s believes (h can do  $\alpha$ )*  
*(you don't ask someone to do something unless you think that they can do it)*
  - *s believes (h believes (h can do  $\alpha$ ))*  
*(you don't ask someone unless they believe they can do it)*
  - *s believes (s wants  $\alpha$ )*  
*(you don't ask someone unless you want it!)*
- Post:
  - *h believes (s believes (s wants  $\alpha$ ))*  
*(the effect is to make them aware of your desire)*

# Agent Communication Language (ACL)

ACLs allow agents to effectively communicate and exchange knowledge with other agents.



# Origins of ACLs

Knowledge Sharing Effort (KSE) :

*Software agents are applications for which ability to communicate with other applications and share knowledge is of primary importance*

Basic components

- Communication
- Representation
- Supporting components

# Knowledge Sharing Effort (KSE)

## Communication

- interaction protocol
- communication language
- transport protocol

## Representation

- Ontologies
- Knowledge bases

## Supporting components

- Planning
- Modeling
- Meta-Knowledge
- Reasoning

# Origins of ACLs

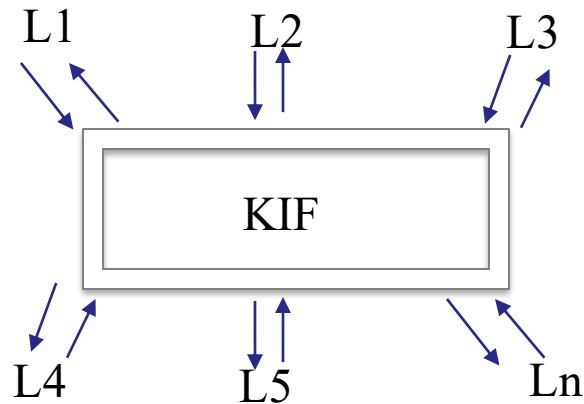
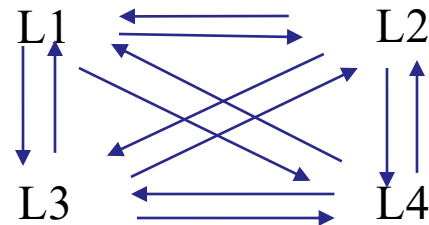
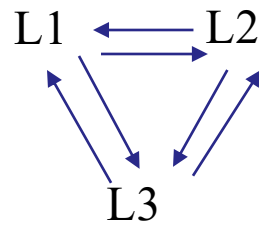
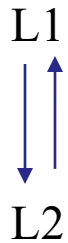
- Main results of KSE
  - **KIF**: Knowledge Interchange Format
    - Language for expressing message content.
  - **Ontolingua**:
    - Ontology presentation
  - **KQML**: Knowledge Query and Manipulation Language
    - Language for both message formatting and message handling protocols.

# Knowledge Interchange Format (KIF)

- creation of common interchange format
- Intended to express contents of a message; not the message itself.
- KIF is not intended for interaction with human user
- KIF is not intended to be internal representation for knowledge within computer programs



# Interchange format



# KIF

KIF is a prefix version of first order predicate calculus

$a+b$                        $+ a b$

- KIF has declarative semantics
- KIF is logically comprehensive
- KIF provides for representation of knowledge about representation of knowledge (meta-level)

Additional features

- Translatability
- Readability
- Usability as a representation language

# KIF

- Using KIF, it's possible to express:
  - **Properties** of things in a domain
    - e.g. *Mike is a vegetarian* – Mike has the property of being a vegetarian
  - **Relationships** between things in a domain
    - e.g. *Mike and Janine are married* – the relationship of marriage exists between Mike and Janine.
  - **General properties** of a domain
    - e.g. *Everybody has a mother.*

# KIF - Example

- Terms:
  - **(size chip1)**
  - **(+ (sin theta)(cos theta))**
  - **(if (> theta 0) theta (-theta))**
- Sentences:
  - *They are build from terms*
  - *They are used to express facts about the world*
  - **(> (sin theta )(cos phi))**
  - **(prime 565762761)** – *prime number*
  - **(=> (> ?x 0)(positive ?x))** – *implication*

# KIF - Example

- Definition of new concept:
  - *An object is a bachelor if this object is a man and not married:*  
**(defrelation bachelor (?x) :=  
    (and (man ?x)  
        (not (married ?x))))**
- Relationship between individuals in the domain:
  - *Any person with the property of being a person also has the property of being a mammal:*  
**(defrelation person (?x) :=> (mammal ?x))**

# KIF

- Metaknowledge

(believes John '(material moon jarlsberg))

(=> (believes John ?p) (believes Mary ?p))

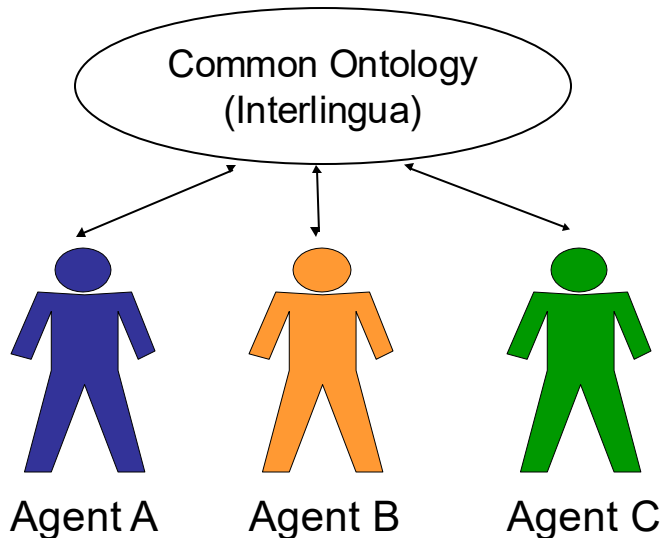
- Rules

(<<= (flies ?x)(bird ?x))

(<<= (flies ?x)(bird ?x)(consis (flies ?x)))

# Ontologies

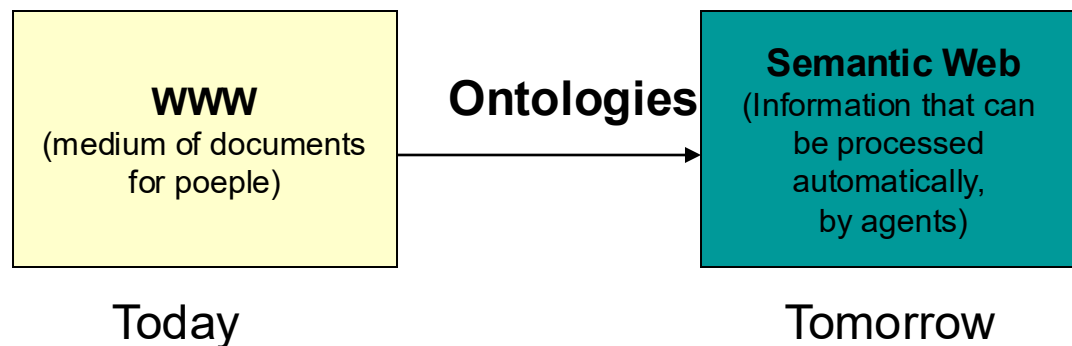
- “An ontology is a formal explicit specification of a shared conceptualization.” (Gruber 1993)
- An ontology is a description of the concepts and relationships that can exist for an agent or a community of agents.
- Why do we need an ontology?
  - To agree on a **terminology** to describe a domain.



- **Ontolingua** is one of the first ontologies developed using KIF.
- A web-based service intended to provide a common platform in which ontologies developed by different groups can be shared.

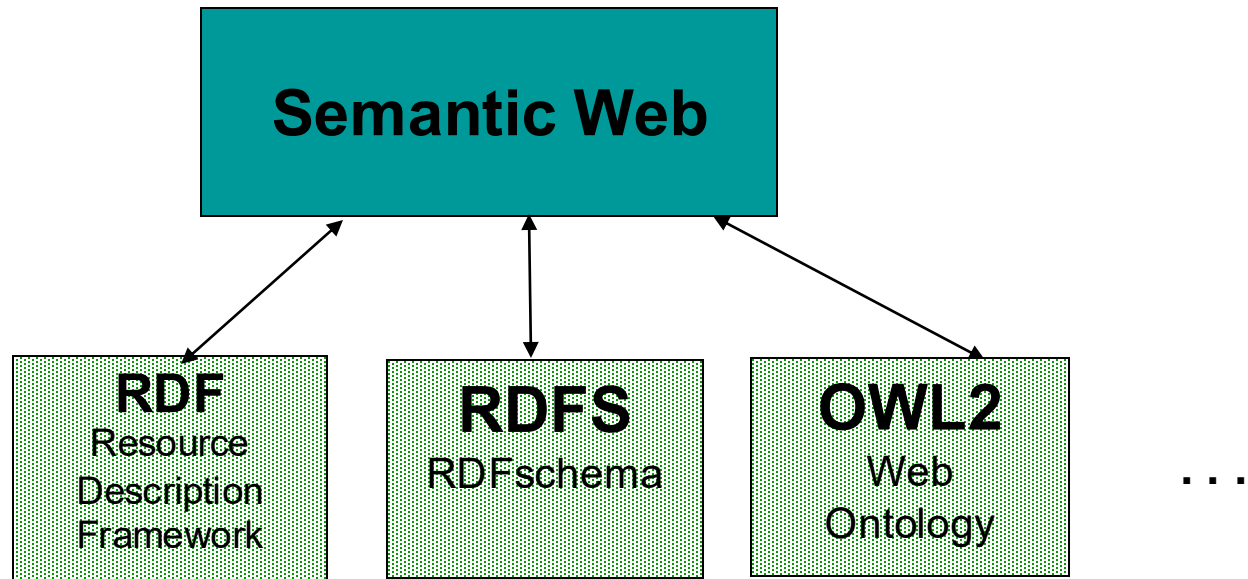
# Ontology and Semantic Web

- Tim Berners-Lee et al. considers ontologies as a critical part of the work on the **Semantic Web**.
- Semantic Web: "an extension of the current WWW, in which information is given well-defined meaning, better enabling computers and people to work in cooperation." (*Berners-Lee et. al., 2001*)





# Ontology Languages for The Semantic Web



# Knowledge Query Manipulation Language (KQML)

Message format and message-handling protocol

## Basic features

- KQML message do not communicate sentences but rather communicate attitude about sentences
- The language primitives are performatives and they define permissible actions that agent may attempt in communicating
- KQML environment (may) contain facilitators which help to make communication protocol transparent

# KQML - Performatives

- The idea of communication in KQML is to represent illocutionary acts.
- **Performatives** form the core of the language:
  - Determine the kinds of interactions one can have with KQML-speaking agents.
  - Identify the protocol to be used to deliver the message
  - Signify that the content is an assertion, a query, a command or another speech act.
  - Describe how the sender would like any reply to be delivered.

# KQML

## Categories of Performatives

| Category              | Performatives                                   |
|-----------------------|---|
| Basic Query           | evaluate, ask-if, ask-one, ask-all, ask-about   |
| Multi-response Query  | stream-about, stream-all                        |
| Response              | reply, sorry                                    |
| Generic informational | tell, achieve, cancel, untell                   |
| Generator             | standby, ready, next, rest, discard, generator  |
| Capability-definition | advertise, subscribe, monitor, import, export   |
| Networking            | register, unregister, forward, broadcast, route |

# Some examples

A to B: (tell (> 3 2))

---

A to B: (perform (print "Hello!" t))

B to A: (reply done)

---

A to B: (ask-if (> (size chip1) (size chip2)))

B to A: (reply true)

---

A to B: (subscribe (position ?x ?r ?c))

B to A: (tell (position chip1 8 10))

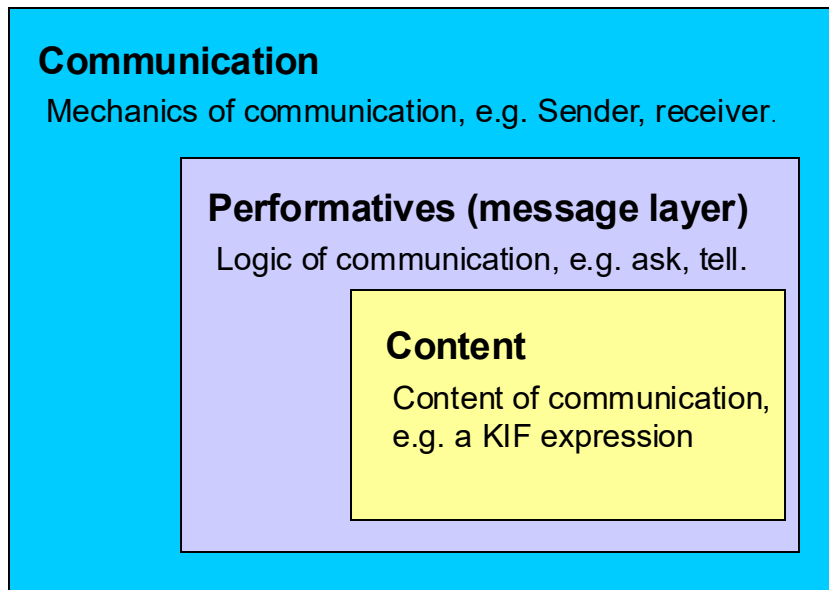
B to A: (tell (position chip2 8 46))

B to A: (tell (position chip3 8 64))

A to B: (unsubscribe (position ?x ?r ?c))

# KQML

- An “outer language” that defines a set of performatives (communicative acts), such as *ask, reply*.



e.g.

```
(ask-if      :sender  agenti
              :receiver agentj
              :language KIF
              :ontology genealogy
              :content  “(spouse adam, eve) ”)
```

# KQML

KQML statement consists of

- a performative
- its associated arguments
  - message contents
  - optimal transport and context information
- General syntax:  
(KQML-performative  
  :sender *word*  
  :receiver *word*  
  :language *word*  
  :ontology *word*  
  :content *expression*  
  ...)
- :content, :language, :ontology - meaning of the message
- :sender, :receiver, :reply-with, :in-reply-to - parameters of message passing

# KQML

(ask-one

:content (geoloc ARN (?long ?lat))

:ontology geo-model3)

(ask-all

:content "price(IBM, [?price, ?time])"

:receiver stock-server

:language standard-prolog

:ontology NYSE-TICS)



# KQML

```
(standby
  :content (stream-all
             :content (price ?VL ?price)))
```

```
(subscribe
  :content (stream-all
             :content (price IBM ?price)))
```

```
(advertise
  :ontology NYSE-TICS
  :language LPROLOG
  :content (monitor :content (price ?x ?y)))
```

# KQML

(tell

  :sender Agent1

  :receiver Agent2

  :language KIF

  :ontology Blocks-World

  :content (AND (Block A) (Block B) (On  
              (Block A) (Block B)))

(forward

  :from Agent1

  :to Agent2

  :sender Agent1

  :receiver Agent3

  :language KQML

  :ontology kqml-ontology

  :content (tell

    :sender Agent1

    :receiver Agent2

    :language KIF

    :ontology Blocks-World

    :content (On (Block A) (Block B))))

# KQML 4 - Examples

```
(evaluate  
  :sender A  
  :receiver B  
  :language KIF  
  :ontology motors  
  :reply-with q1  
  :content (val (torque m1)))
```

```
(reply  
  :sender B  
  :receiver A  
  :language KIF  
  :ontology motors  
  :in-reply-to q1  
  :content (= (torque m1) (scalar 12 kgf)))
```

# KQML 5 - Examples

```
(stream-about
  :sender A
  :receiver B
  :language KIF
  :ontology motors
  :reply-with q1
  :content (m1))
```

```
(tell
  :sender B : receiver A
  :in-reply-to q1
  :content (= (torque m1) (scalar 12 kgf)))
```

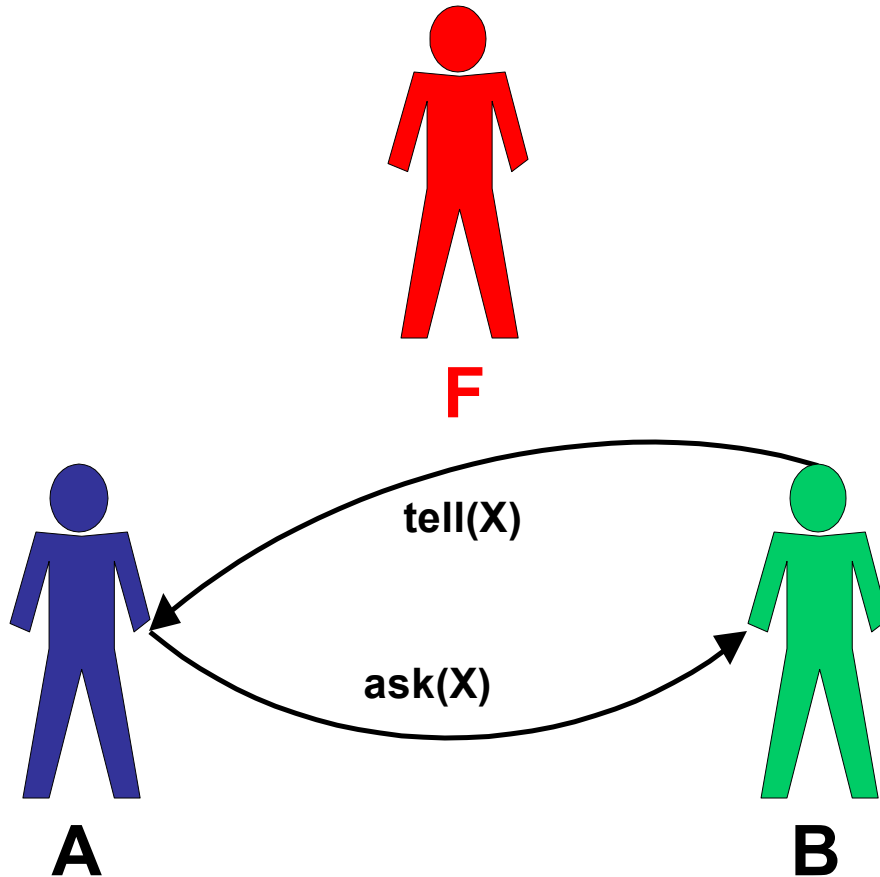
```
(tell
  :sender B : receiver A
  :in-reply-to q1
  :content (= (status m1) (normal)))
```

```
(eos
  :sender B : receiver A
  :in-reply-to q1)
```

# Facilitators 1

- KQML environments (may) contain **facilitators** that help make the communication protocol transparent.
- Facilitators: a special class of **agents that perform useful communication** services such as:
  - Maintain registry of service names
  - Forward messages to named services
  - Routing messages based on content (:ontology, :language etc)
  - Provide matchmaking between information providers and requesters
  - Provide mediation and translation services
  - ...

# Facilitators 2

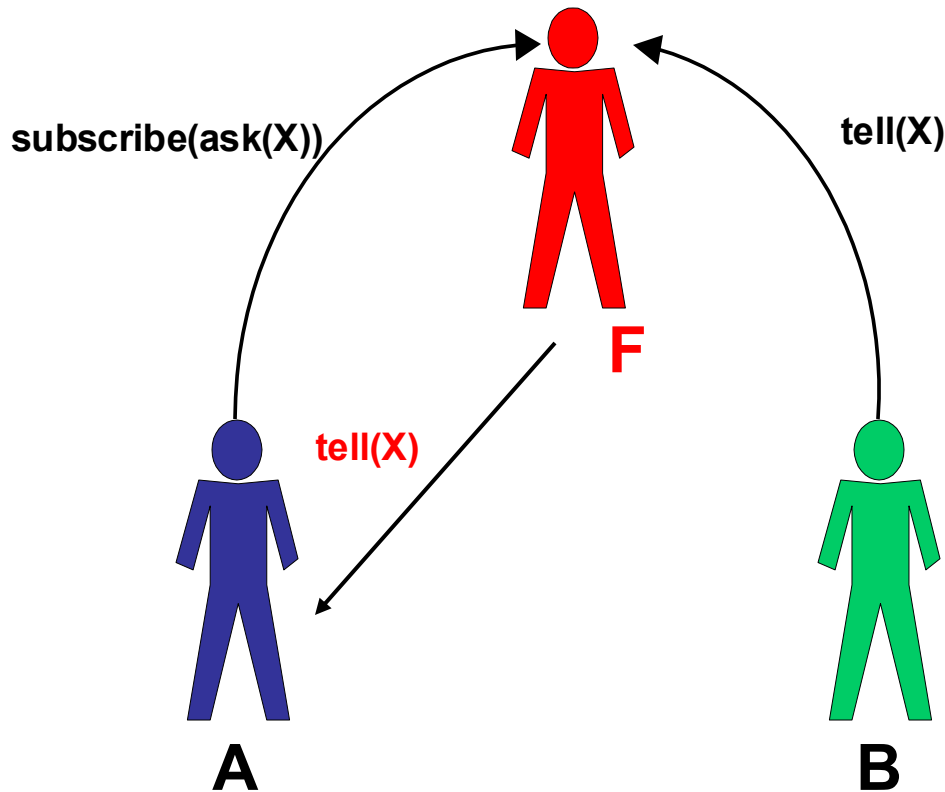


## Point-to-point protocol

A is aware about B then it is appropriate to send a query about X to B

If A is not aware about B then there are several ways to achieve this via a Facilitator.

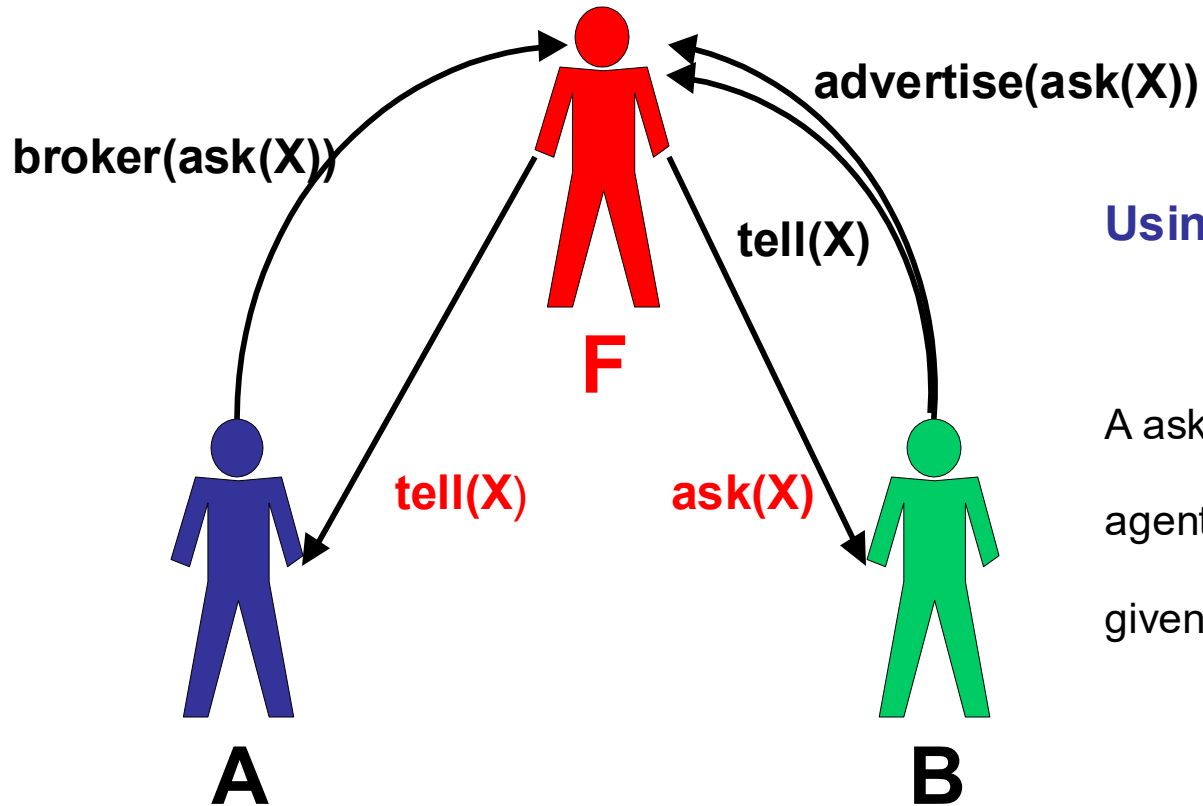
# Facilitators 3



## Using the *subscribe* performative

Request that Facilitator F helps find the truth of X. If B subsequently informs F that it believes X to be true, then F can in turn inform A.

# Facilitators 4

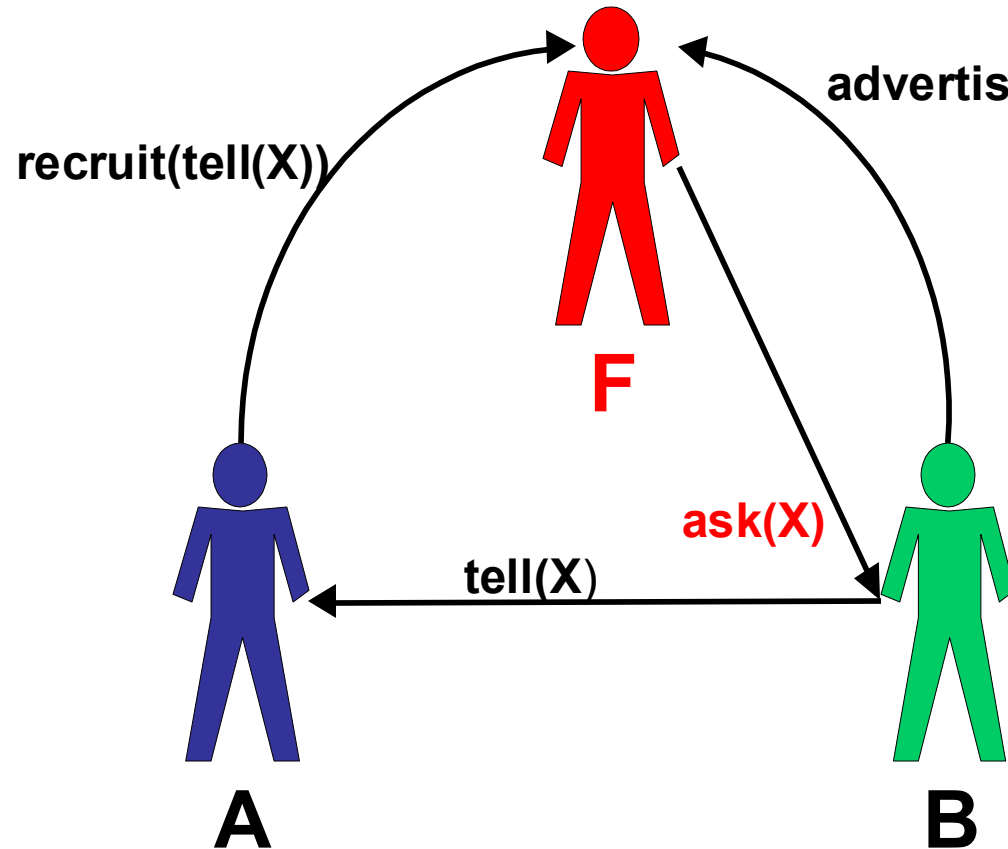


## Using the *broker* performative

A asks Facilitator to find another agent (not F) which can process a given performative.



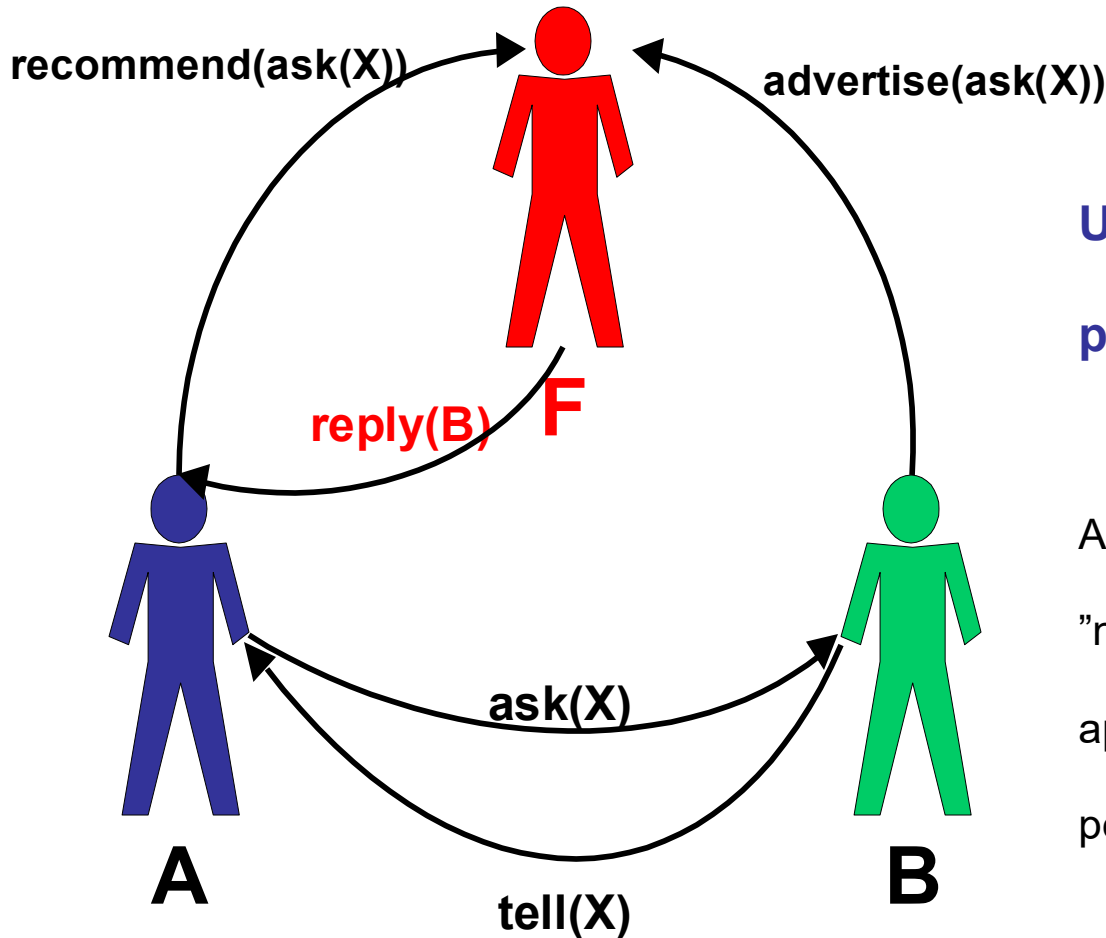
# Facilitators 5



Using the *recruit*  
performative

Asks Facilitator to find an appropriate agent to which an embedded performative can be forwarded. A reply is returned directly to the original agent.

# Facilitators 6



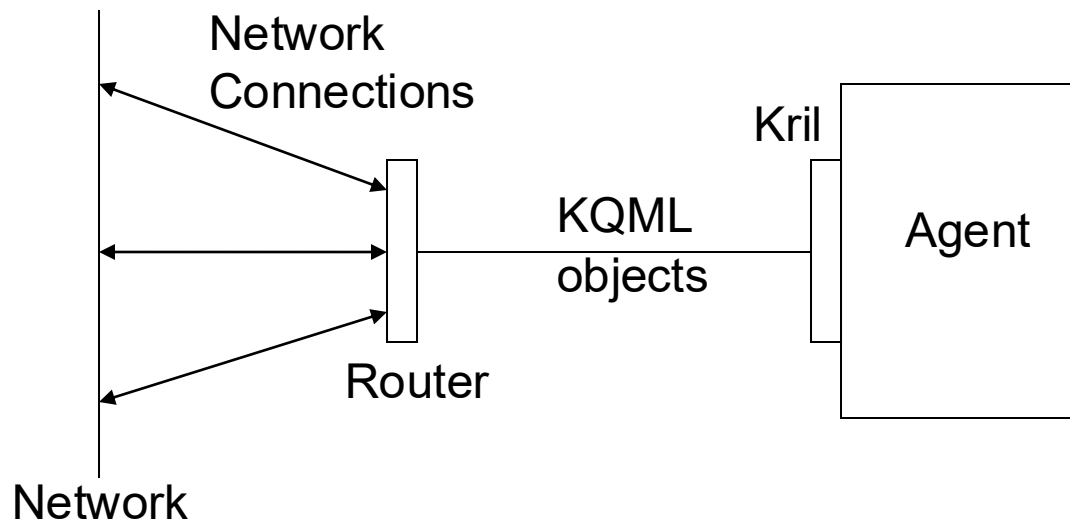
Using the *recommend* performative

Asks Facilitator to respond with the "name" of another agent which is appropriate for sending a particular performative.

# KQML internal structure

Communication architecture is built around

- facilitators
- routers
- library of interfaces (KRIL)

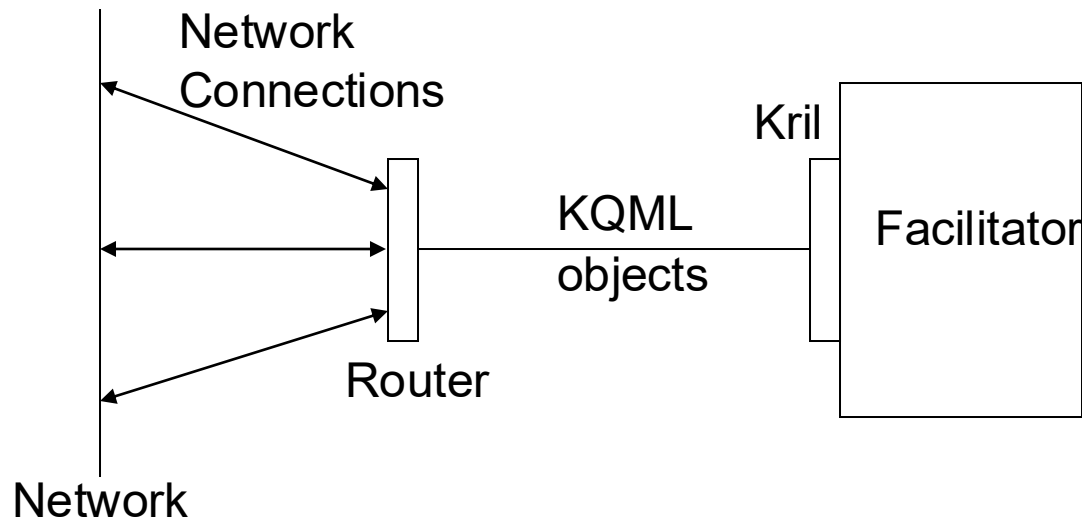


# Routers

- content independent message routers
- each KQML agent is associated with its own separate router process
- router handles all KQML messages going to and from the associated agent
- can try to find Internet address for service and deliver message to it

# How facilitators help in routing

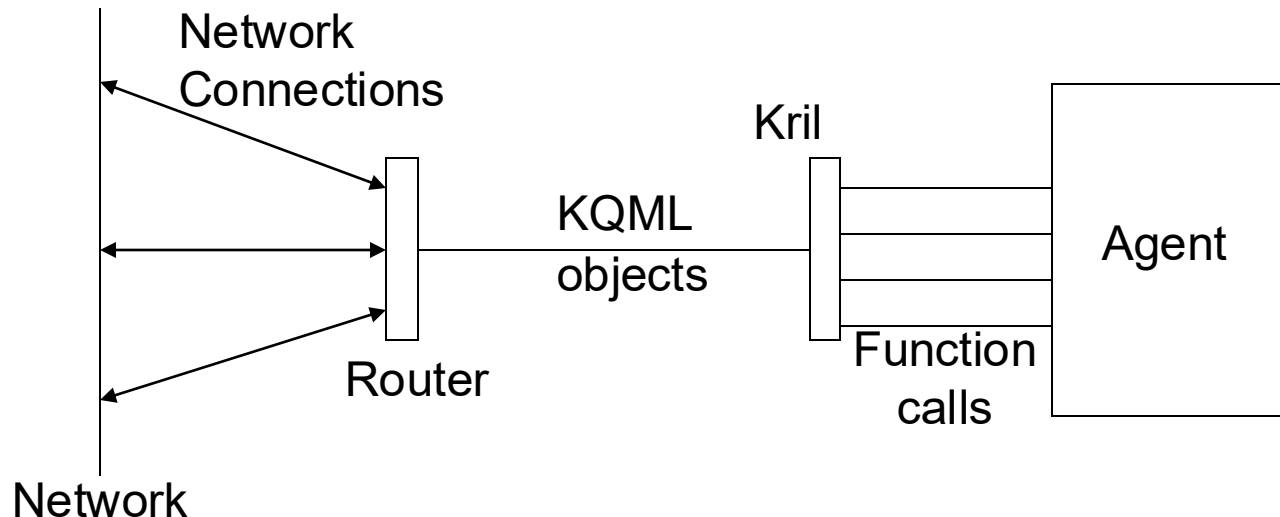
Facilitators are agents with own KQML routers



Typically one facilitator for each local group of agents

# KQML Router Interface Library (Kril)

- a programming interface between router and agent
- it is embedded into application
- the main role of KRIL - to make access to the router as simple as possible for the programmer



# KQML Criticism

- Weak semantics of performatives
  - Different implementations of KQML could not interoperate.
- Transportation mechanisms were not defined.
- Lacked the class of performatives: commissives
  - Difficult to implement multi-agent scenarios without commissives.
- Set of performatives was large and ad hoc.
- Recently, more efforts have been made to provide formal semantics in terms of preconditions, postconditions and completion conditions.

# Who is FIPA?

[www.fipa.org](http://www.fipa.org)

- The Foundation for Intelligent Physical Agents (FIPA) is a non-profit association.
- FIPA's purpose is to promote the success of emerging agent-based applications, services and equipment.
- FIPA operates through the open international collaboration of member organizations: companies, universities and government organizations.

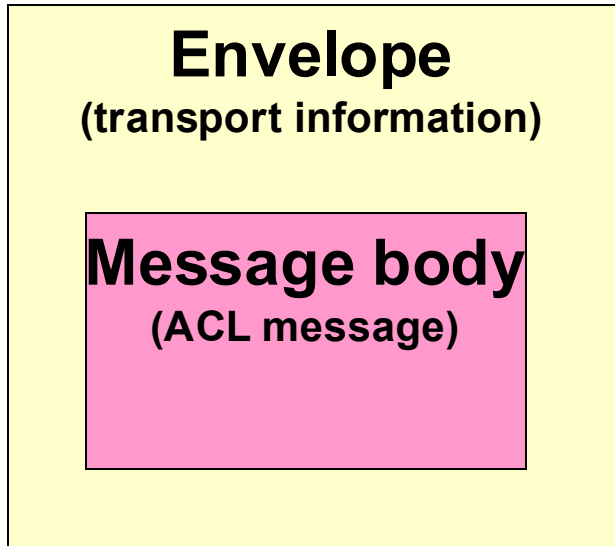


# FIPA ACL 1

- Basic structure is quite similar to KQML:
  - Performative (communicative act)
    - 22 performatives in FIPA ACL
  - Housekeeping
    - e.g. Sender
  - Content
    - the actual content of the message

# FIPA ACL 2

## Message Structure



- Envelope:
  - Comprises of a collection of parameters
  - Contains atleast the mandatory *to* and *from* parameters

# FIPA Envelope Parameter Semantics

- **to** - If no **intended-receiver** parameter is present, then the information in this parameter is used to generate **intended-receiver** field for the messages the Agent Communication Channel (ACC) subsequently forwards.
- **from** - If required, the ACC returns error and confirmation messages to the agent specified in this parameter.
- **comments**
- **acl-representation** - This information is intended for the final recipient of the message.
- **payload-length** - The ACC may use this information to improve parsing efficiency.
- **payload-encoding** - This information is intended for the final recipient of the message.
- **date** - This information is intended for the final recipient of the message.
- **intended-receiver** - An ACC uses this parameter to determine where this instance of a message should be sent. If this parameter is not provided, then the first ACC to receive the message should generate an **intended-receiver** parameter using the **to** parameter.
- **received** - A new received parameter is added to the envelope by each ACC that the message passes through. Each ACC handling a message must add a completed received parameter. If an ACC receives a message it has already stamped, it is free to discard the message without any need to generate an error message.
- **transport-behaviour** - reserved for future use.

# FIPA ACL 3

- Example FIPA ACL message:

```
(inform
  :sender      agentA
  :receiver    agentB
  :content     (price good200 150)
  :language    KIF
  :ontology    hpl-auction
)
```

# Pre-defined message parameters

| Message Parameter: | Meaning:  |
|--------------------|---|
| :sender            | Denotes the identity of the sender of the message   |
| :receiver          | Denotes the identity of the intended recipient of the message.  |
| :content           | Denotes the content of the message; equivalently denotes the object of the action.  |
| :reply-with        | Introduces an <i>expression</i> which will be used by the agent responding to this message to identify the original message.  |
| :in-reply-to       | Denotes an expression that references an earlier action to which this message is a reply.   |
| :encoding          | Denotes the specific encoding of the content language expression .  |
| :language          | Denotes the encoding scheme of the content of the action.   |
| :ontology          | Denotes the ontology which is used to give a meaning to the symbols in the content expression.  |
| :reply-by          | Denotes a time and/or date expression which indicates a guideline on the latest time by which the sending agent would like a reply.   |
| :reply-to          | In requesting messages, this parameter indicates that replying messages are to be sent to its value's agent name instead of the :sender of the received requesting message.     |
| :protocol          | Introduces an identifier which denotes the protocol which the sending agent is employing. The protocol serves to give additional context for the interpretation of the message. |
| :conversation-id   | Introduces an expression which is used to identify an ongoing sequence of communicative acts which together form a conversation.  |

# Catalogue of Communicative Acts

| Communicative act      | Information passing | Requesting information | Negotiation | Action performing | Error handling |
|------------------------|---------------------|------------------------|-------------|-------------------|----------------|
| Accept-proposal        |                     |                        | ✓           |                   |                |
| Agree                  |                     |                        |             | ✓                 |                |
| Cancel                 |                     |                        |             | ✓                 |                |
| Cfp                    |                     |                        | ✓           |                   |                |
| Confirm                | ✓                   |                        |             |                   |                |
| Disconfirm             | ✓                   |                        |             |                   |                |
| Failure                |                     |                        |             |                   | ✓              |
| Inform                 | ✓                   |                        |             |                   |                |
| Inform-if (macro act)  | ✓                   |                        |             |                   |                |
| Inform-ref (macro act) | ✓                   |                        |             |                   |                |
| Not-understood         |                     |                        |             |                   | ✓              |
| Propagate              |                     |                        |             | ✓                 |                |
| Propose                |                     |                        | ✓           |                   |                |
| Proxy                  |                     |                        |             | ✓                 |                |
| Query-if               |                     | ✓                      |             |                   |                |
| Query-ref              |                     | ✓                      |             |                   |                |
| Refuse                 |                     |                        |             | ✓                 |                |
| Reject-proposal        |                     |                        | ✓           |                   |                |
| Request                |                     |                        |             | ✓                 |                |
| Request-when           |                     |                        |             | ✓                 |                |
| Request-whenever       |                     |                        |             | ✓                 |                |
| Subscribe              |                     | ✓                      |             |                   |                |

# FIPA ACL 4

## Inform and Request

- **Inform** and **Request** are the two basic performatives in FIPA ACL.
- The meaning of inform and request are defined in 2 parts:
  1. **Precondition**
    - What must be true in order for the speech act to succeed.
  2. **Rational effect**
    - What the sender of the message hopes to bring about.

# FIPA ACL 5

## Inform and Request

|              | Inform   | Request  |
|--------------|--|--|
| Content      | statement  | action   |
| Precondition | <ul style="list-style-type: none"><li>•Holds that the content is true.</li><li>•Intends that the recipient believes the content</li><li>•Does not already believe that the recipient is aware whether content is true or not</li></ul> | <ul style="list-style-type: none"><li>•Intends action content to be performed</li><li>•Believes recipient is capable of performing this action</li><li>•Does not believe that sender already intends to perform action</li></ul> |



# Inform

|                                    |  |
|------------------------------------|--|
| <b><u>Summary:</u></b>             | The sender informs the receiver that a given proposition is true.  |
| <b><u>Message content:</u></b>     | A proposition.   |
| <b><u>Description:</u></b>         | <p>inform indicates that the sending agent:</p> <ul style="list-style-type: none"> <li>· holds that some proposition is true,</li> <li>· intends that the receiving agent also comes to believe that the proposition is true, and,</li> <li>· does not already believe that the receiver has any knowledge of the truth of the proposition.</li> </ul> <p>The first two properties defined above are straightforward: the sending agent is sincere, and has (somehow) generated the intention that the receiver should know the proposition (perhaps it has been asked).</p> <p>The last property is concerned with the semantic soundness of the act. If an agent knows already that some state of the world holds (that the receiver knows proposition <math>p</math>), it cannot rationally adopt an intention to bring about that state of the world, that is, that the receiver comes to know <math>p</math> as a result of the inform act. Note that the property is not as strong as it perhaps appears. The sender <i>is not</i> required to establish whether the receiver knows <math>p</math>. It is only the case that, in the case that the sender already happens to know about the state of the receiver's beliefs; it should not adopt an intention to tell the receiver something it already knows.</p> <p>From the receiver's viewpoint, receiving an inform message entitles it to believe that:</p> <ul style="list-style-type: none"> <li>· the sender believes the proposition that is the content of the message, and,</li> <li>· the sender wishes the receiver to believe that proposition also.</li> </ul> <p>Whether or not the receiver does, indeed, adopt belief in the proposition will be a function of the receiver's trust in the sincerity and reliability of the sender.</p> |
| <b><u>Summary Formal Model</u></b> | $\langle i, \text{inform}(j, f) \rangle$<br>FP: $B_i \phi \wedge \neg B_i (B_i f \phi \vee U_i f \phi)$<br>RE: $B_j \phi$  |
| <b><u>Example</u></b>              | <p>Agent <math>i</math> informs agent <math>j</math> that (it is true that) it is raining today.</p> <pre>(inform :sender (agent-identifier :name i) :receiver (set (agent-identifier :name j)) :content   "weather (today, raining)" :language Prolog)</pre>  |

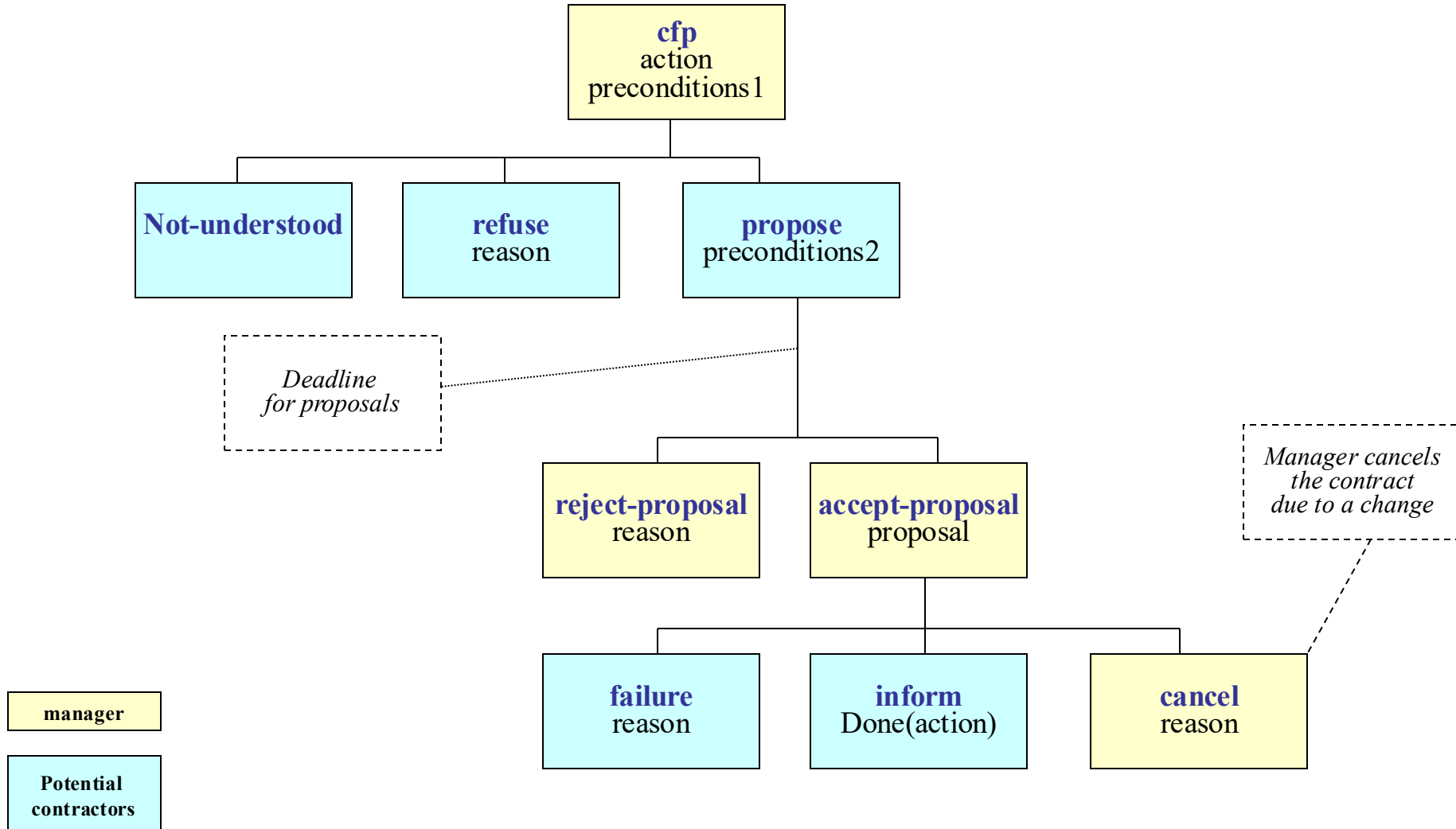
# FIPA Agent Interaction Protocol 1

- Ongoing conversations between agents fall into typical patterns. In such cases, certain message sequences are expected, and at any point in the conversation, other messages are expected to follow.
- These **typical patterns of message exchange** are called ***protocols***.

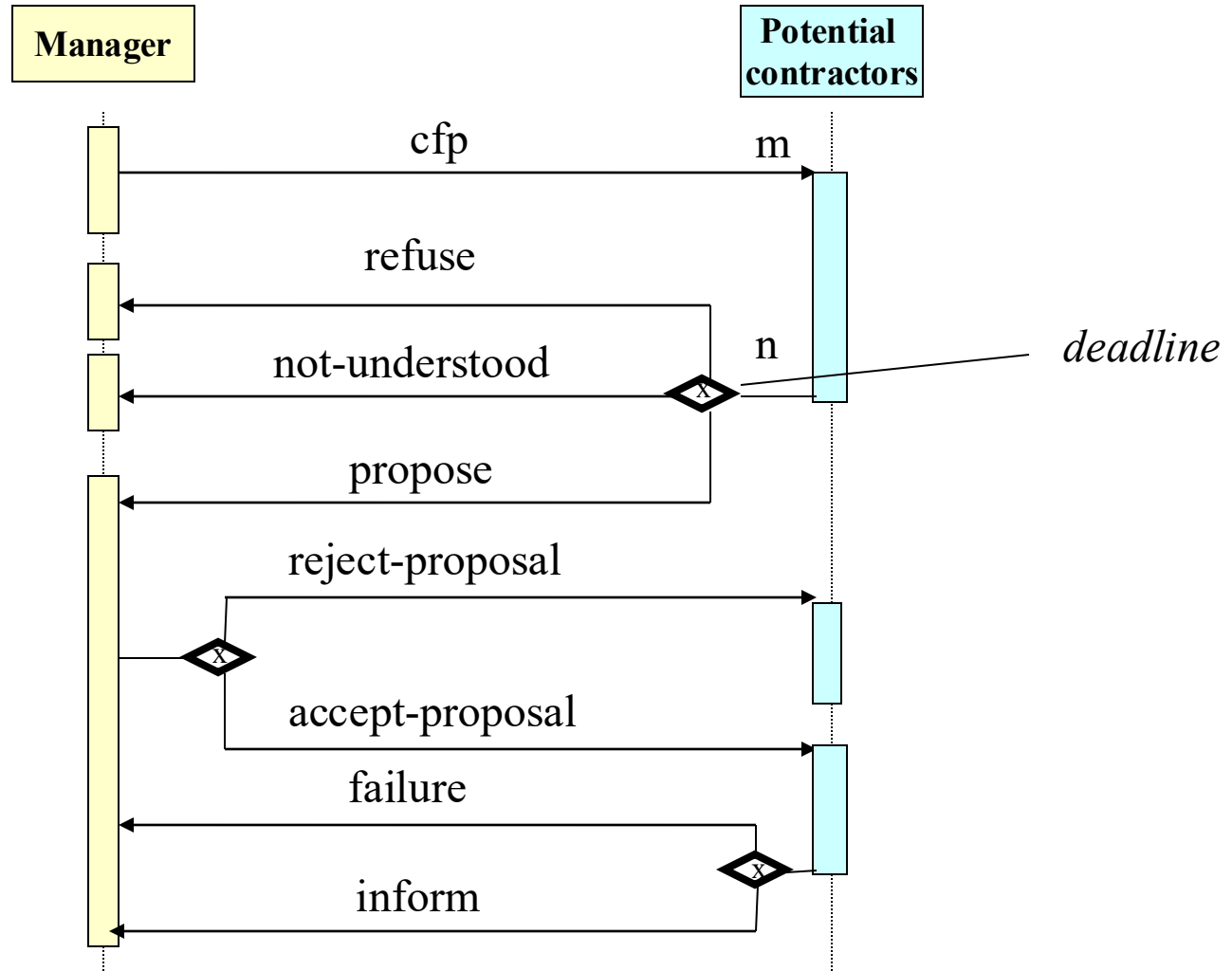
# FIPA protocols

- **FIPA-request Protocol**
- **FIPA-query Protocol**
- **FIPA-request-when Protocol**
- **FIPA-contract-net Protocol**
- **FIPA-Iterated-Contract-Net Protocol**
- **FIPA-Auction-English Protocol**
- **FIPA-Auction-Dutch Protocol**
- ...

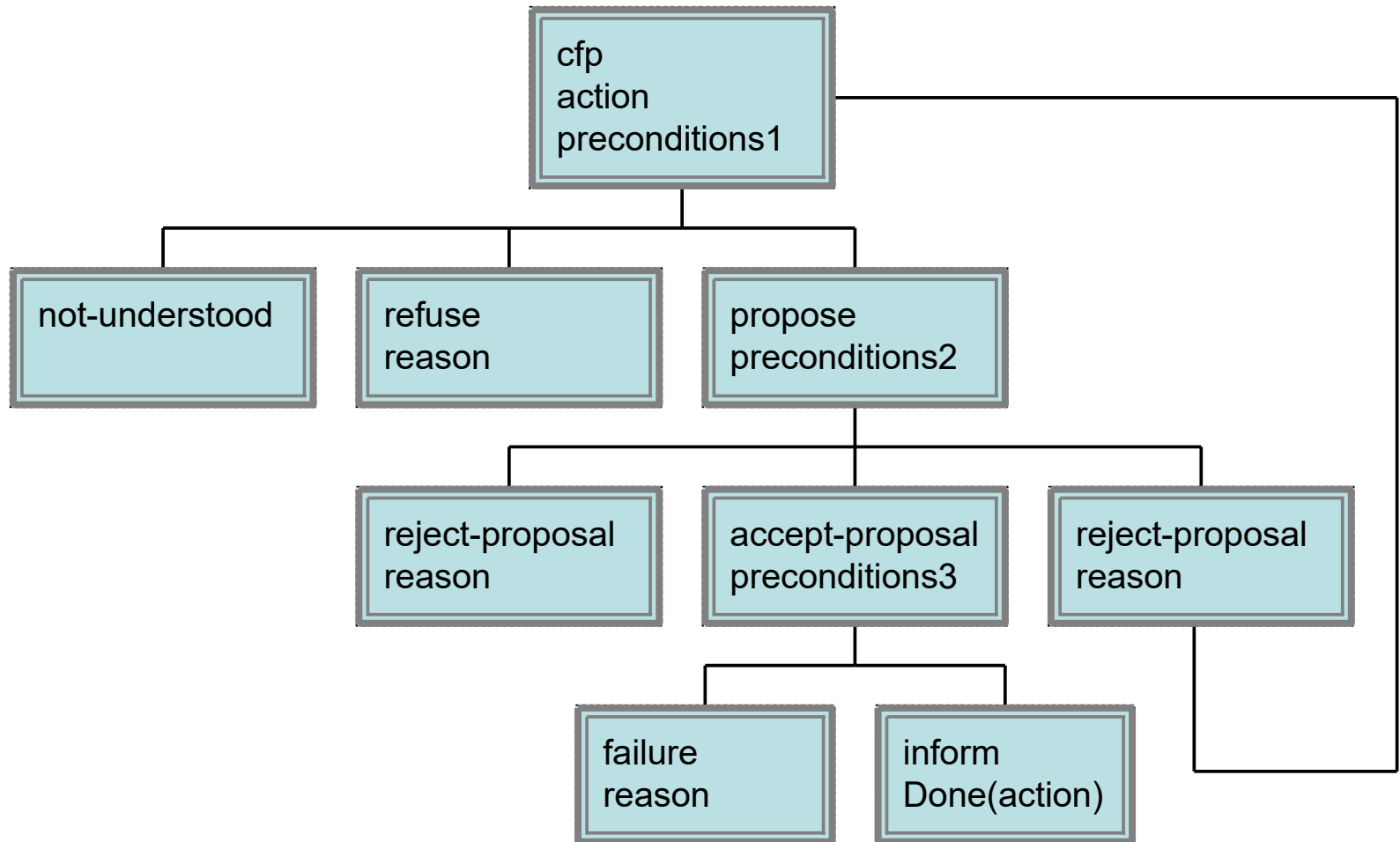
# FIPA Contract Net Protocol 2



# FIPA Contract Net Protocol 3



# FIPA-iterated-contract-net protocol



# Comparing KQML and FIPA ACL

- Similarities:
  - Separation of the outer language (performative) and the inner language (content).
  - Allows for any content language
  - Speech act based
- Differences
  - Communication primitives:
    - KQML – performative
    - FIPA ACL – communicative act
  - Different semantic frameworks – impossible to come up with an exact mapping or transformation between KQML and FIPA performatives.
  - FIPA has more formal basis and has means for describing interaction protocols
  - KQML provides facilitator services; FIPA ACL does not.
- FIPA pretends to be standard for agent communication

# Summary

- Speech Acts is a basis for ACLs
- Content and Ontologies
- Basic Agent Communication Languages
  - KQML
  - FIPA ACL



# **Next Lecture: Agent Coordination**

Will be related to

Chapter 8

in the text-book