

LECTURE 8: AGENT COMMUNICATION

An Introduction to Multiagent Systems

<http://www.cs.vu.ac.uk/~mjw/pubs/images/>

- In this lecture, we cover macro-aspects of intelligent agent technology: those issues relating to the agent society, rather than the individual:
 - communication:
 - speech acts; KQML & KIF; FIPA ACL.
 - cooperation:
 - what is cooperation; prisoner's dilemma; cooperative versus non-cooperative encounters; the contract net.

1 Agent Communication

2 Speech Acts

- Most treatments of communication in (multi-)agent systems borrow their inspiration from speech act theory.
- Speech acts 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 Austin's 1962 book, *How to Do Things with Words*.

- Austin noticed that some utterances are rather like physical actions, that appear to change the state of the world.
- Paradigm examples would be:
 - I now pronounce you man and wife! :-)
 - christening;
 - declaring war;
- But more generally, everything we utter is uttered with the intention of satisfying some goal or intention.
 - A theory of how utterances are used to achieve intentions is a speech act theory.

- Searle (1969) identified various different types of speech act:
 - *representatives*: such as *informing*, e.g., *It is raining*
 - *directive*: attempts to get the hearer to do something e.g., *Please make the tea*
 - *commisives*: which commit the speaker to doing something, e.g., *I promise to . . .*
 - *expressives*: whereby a speaker expresses a mental state, e.g., *thank you!*
 - *declarations*: such as declaring war or christening.

- In general, a speech act can be seen to have two components:
 - *propositional content*
(e.g., request, inform, . . .)
 - *a performative verb*:
- There is some debate about whether this (or any!) typology of speech acts is appropriate.

- Consider:

- speech act = "is the door closed?"
content = "the door is closed"
- performative = inquire
speech act = "the door is closed!"
content = "the door is closed"
- performative = inform
speech act = "please close the door"
content = "the door is closed"
- performative = request

- How does one define the semantics of speech acts? When can one say someone has uttered, e.g., a request or an inform?
- Cohen & Pereraut (1979) defined semantics of speech acts using the *precondition-delete-add* list formalism of planning research.
- Note that a speaker cannot (generally) force a hearer to accept some desired mental state.

3 Plan Based Semantics

(the effect is to make them aware of your desire)

- $s \text{ believe } h \text{ want } \phi$

post:

(you don't ask someone unless you want it!)

- $s \text{ believe } s \text{ want } \phi$

(you don't ask someone unless they believe they can do it)

- $s \text{ believe } h \text{ believe } h \text{ can do } \phi$

they can do it)

(you don't ask someone to do something unless you think

- $s \text{ believes } h \text{ can do } \phi$

pre:

$\text{request}(s, h, \phi)$

• Here is their semantics for requests:

- We now consider agent communication languages (ACLs) — standard formats for the exchange of messages.
- The best known ACL is KQML, developed by the ARPA knowledge sharing initiative.
KQML is comprised of two parts:
 - the knowledge query and manipulation language (KQML); and
 - the knowledge interchange format (KIF).

4 KQML and KIF

- KIF is a language for expressing message content.
 - `xeply` ("the answer is ...")
 - `tell` ("it is true that...")
 - `perform` ("please perform the following action...")
 - `ask-if` ("is it true that...")
- KQML is an 'outer' language, that defines various acceptable communicative verbs, or *performatives*.
 - *Example performatives:*

- In order to be able to communicate, agents must have agreed a common set of terms.
- A formal specification of a set of terms is known as a ontology.
- The knowledge sharing effort has associated with it a large effort at defining common ontologies — software tools like Protégé for this purpose.
- Example KML/KIF dialogue.
 - A to B: (ask-if
 - (< (size chapter1) (size chapter2)))
 - B to A: (repLy true)
 - (size chapter1) 20))
 - B to A: (size chapter2) 18))

- More recently, the Foundation for Intelligent Physical Agents (FIPA) started work on a program of agent standards — the centrepiece is an ACL.
- Basic structure is quite similar to KQML:
 - *content*:
e.g., sender etc.
 - *housekeeping*:
 - *performative*:
 - the actual content of the message.



- Example

```
(  
    :inform  
    :sender agent1  
    :receiver agent5  
    :content (price good200 150)  
    :language sl  
    :ontology hpl-auction)
```


- “Inform” and “Request” are the two basic performance in FIPA.
 - All others are **macro** definitions, defined in terms of these.
- The meaning of inform and request is defined in two parts:
 - what must be true in order for the speech act to succeed.
 - pre-condition
 - what the sender of the message hopes to bring about.
 - “rational effect”

5 “Inform” and “Request”

- For the “inform” performative...
 - The content is a **statement**.
 - Pre-condition is that sender:
 - holds that the content is true;
 - intends that the recipient believe the content;
 - does not already believe that the recipient is aware of whether content is true or not.

- believes recipient is capable of performing this action;
- intends action content to be performed;
- does not believe that sender already intends to perform action.

Pre-condition is that sender:

The content is an **action**.

- For the “request” performance . . .