

- If agents represent individuals or organisations, (the more general case), then we cannot make the benevolence assumption:
- Agents will be assumed to act to further their own interests, possibly at expense of others.
- Potential for conflict.
- May complicate the design task enormously.

1.2 Self-Interest Agents

- Why and how to agents work together?
- Important to make a distinction between:
 - *benevolent agents* and
 - *self-interested agents*.

1 Working Together

- If we „own“ the whole system, we can design agents to help each other whenever asked.
- In this case, we can assume agents are *benevolent*: our best interest is their best interest.
- Problem-solving in benevolent systems is *cooperative distributed problem solving* (CDPS).
- Benevolence simplifies the system design task enormously!

1.1 Benevolent Agents

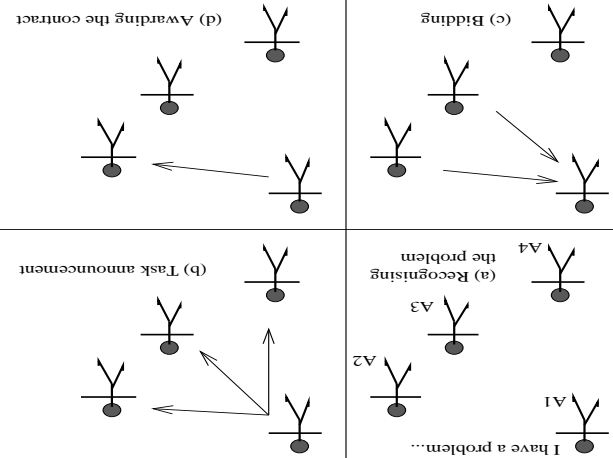
LECTURE 9: WORKING TOGETHER

- In this stage, an agent recognises it has a problem it wants help with.
- Agent has a goal, and either...
 - realises it cannot achieve the goal in isolation — does not have capability;
 - realises it would prefer not to achieve the goal in isolation (typically because of solution quality, deadline, etc)

3.1 Recognition

- Well known task-sharing protocol for task allocation is **contract net**:
- 1. Recognition;
- 2. Announcement;
- 3. Bidding;
- 4. Awarding;
- 5. Expediting.

3 The Contract Net



- Two main modes of cooperative problem solving:
 - **task sharing:** components of a task are distributed to component agents;
 - **result sharing:** information (partial results etc) is distributed.

2 Task Sharing and Result Sharing

- Agents that receive the announcement decide for themselves whether they wish to bid for the task.
- Factors:
 - agent must decide whether it is capable of executing task;
 - agent must determine quality constraints & price information (if relevant).
 - agent must decide whether quality constraints & price information (if relevant).
 - If they do choose to bid, then they submit a tender.

3.3 Bidding

- How to ...
 - ... specify **tasks**?
 - ... specify **service**?
 - ... select between competing offers?
 - ... differentiate between offers based on multiple criteria?

3.5 Issues for Implementing Contract Net

- Agent that sent task announcement must choose between bids & decide who to "award the contract" to.
- The result of this process is communicated to agents that submitted a bid.
- The successful contractor then expedites the task.
- May involve generating further manager-contractor relationships: **sub-contracting**.

3.4 Awarding & Expediting

5 Result Sharing in Subscribe/Notify Pattern

- Common design pattern in OO systems: **subscribe/notify**.
- An object **subscribes** to another object, saying "tell me when event e happens".
- When event e happens, original object is notified.
- Information pro-actively **shared** between objects.
- Objects required to know about the **interests** of other objects \Rightarrow inform objects when relevant information arises.

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4 Result Sharing in Blackboard Systems

- The first scheme for cooperative problem solving: the **blackboard system**.
- Results shared via shared data structure (BB).
- Multiple agents (KSS/KAs) can read and write to BB.
- Agents write partial solutions to BB.
- BB may be structured into hierarchy.
- Mutual exclusion over BB required \Rightarrow bottleneck.
- Not concurrent activity.
- Compare: Linda tuple spaces, JAVASACES.

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