

Multi-Agent Systems

Lecture IV Assignment Project Exam Help

<https://powcoder.com>

- Dr. Nestor Velasco Bermeo,

Add WeChat powcoder

- Researcher CONSUS (Crop Optimisation through Sensing, Understanding & viSualisation),
- School of Computer Science
- University College Dublin (UCD)



Beliefs, Desires and Intentions

- Let us consider these three mental attitudes:
 - **Beliefs**
 - **Desires**
 - **Intents**
- Assignment Project Exam Help*
- <https://powcoder.com>*
- Add WeChat powcoder*
- **Beliefs:** represent environment characteristics, which are updated accordingly after the perception of each action.



Beliefs, Desires and Intentions

- **Desires:** Store information of; goals, properties and costs associated.

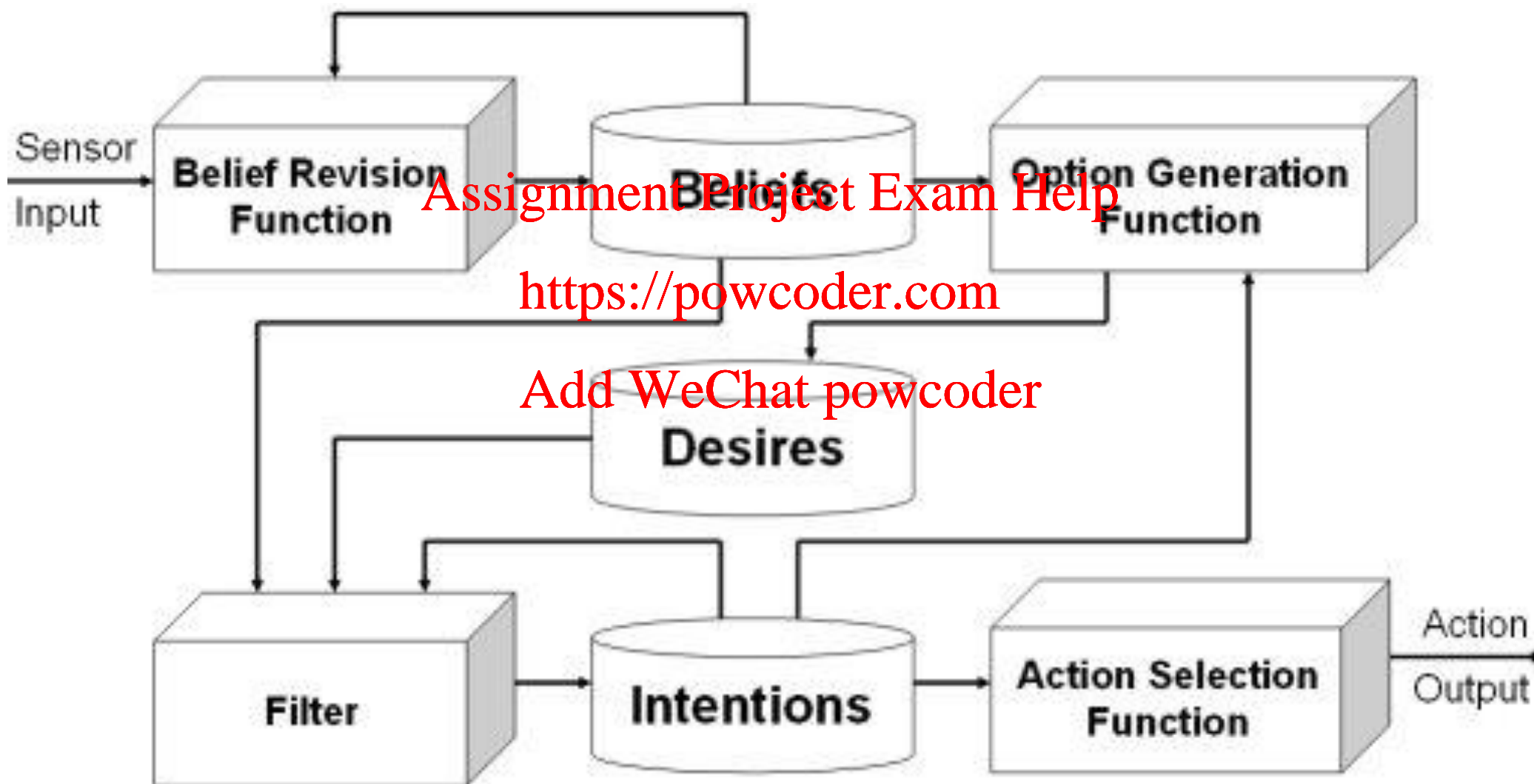
Assignment Project Exam Help

<https://powcoder.com>

- **Intentions:** current action plan chosen. Captures the **deliberative** component of the system.

Add WeChat powcoder

Practical Reasoning in a BDI agent





Practical reasoning in a BDI agent

- **Belief revision function;** takes a perceptual input and the agent's current beliefs, and on the basis of these, determines a new set of beliefs;
- **Beliefs (current);** represent information about its current environment;
- **Option Generation Function;** determines available options, on the basis of its current beliefs about its environment and its current intentions.

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Practical reasoning in a BDI agent

- **Filter;** (function) agent's deliberation process, determines intentions based on the current **BDIs**;
<https://powcoder.com>
[Assignment Project Exam Help](#)
- **Set of current options;** representing possible courses of actions.
[Add WeChat powcoder](#)
- **Intentions (Set);** agent's current focus
- **Action selection function;** determines an action to perform on the basis of current intentions.



Early Multi-Agent Environments

- ☐ ABE (Erman et al 1988)
- ☐ ARCHON (Wittig 1989)
- ☐ CooperA (Sommaruga et al 1989)
Assignment Project Exam Help
<https://powcoder.com>
- ☐ MACE (Gasser et al 1987)
Add WeChat powcoder
- ☐ MADE (Wooldridge & O'Hare 1990)
- ☐ Agent Factory (O'Hare 1992)
- ☐ MCS (Doran et al 1991)
- ☐ GBB (Hayes-Roth et al 1988)



Classes of Commitment Strategies

- Several degrees of commitment may be exhibited by agents.

Assignment Project Exam Help

- Rao and Georgeff identified three discrete points on this commitment continuum:

<https://powcoder.com>

Add WeChat powcoder

- ☐ **Blind Commitment**
- ☐ **Single-Minded Commitment**
- ☐ **Open-Minded Commitment**



Blind Commitment

Blind commitment is defined as the adherence to a commitment until such time as the agent believes it has achieved the commitment.

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Single-Minded Commitment

- Single-minded commitment represents a relaxation of blind commitment in that the agent will not drop its commitments unless it believes that they are no longer achievable. <https://powcoder.com>
- The computational overhead of ascertaining whether a given goal is achievable can be considerable. [Add WeChat powcoder](#)
- Rao and Georgeff suggest that this can be achieved by permitting belief revision but not goal revision.



Open-Minded Commitment

- Open-minded commitment offers a further relaxation in that an agent is willing to revise its goals and beliefs, retaining commitments that are still compatible with its goals.

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Coordination through Communication...

- Coordination represents the problem or activity of reconciling the actions of the individual agent with those of the **group** or indeed **organisation**.
Assignment Project Exam Help
- Since agents actions are derived from their goals and since agents are frequently **benevolant** there **will** inevitably be conflict.
<https://powcoder.com>
Add WeChat powcoder
- Such *interference* can only be reconciled through communication.