

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)



Lecture IV Learning Objectives

☐ Review the difference between reactive and deliberative agent architectures

Assignment Project Exam Help

☐ To understand the Belief-Desire-Intention Architecture

<https://powcoder.com>

☐ To understand the different classes of Agent Communication.

Add WeChat powcoder

☐ To understand the different classes of Commitment Strategies.

☐ To understand the principles and importance of Speech Acts



Why Deliberative Architectures

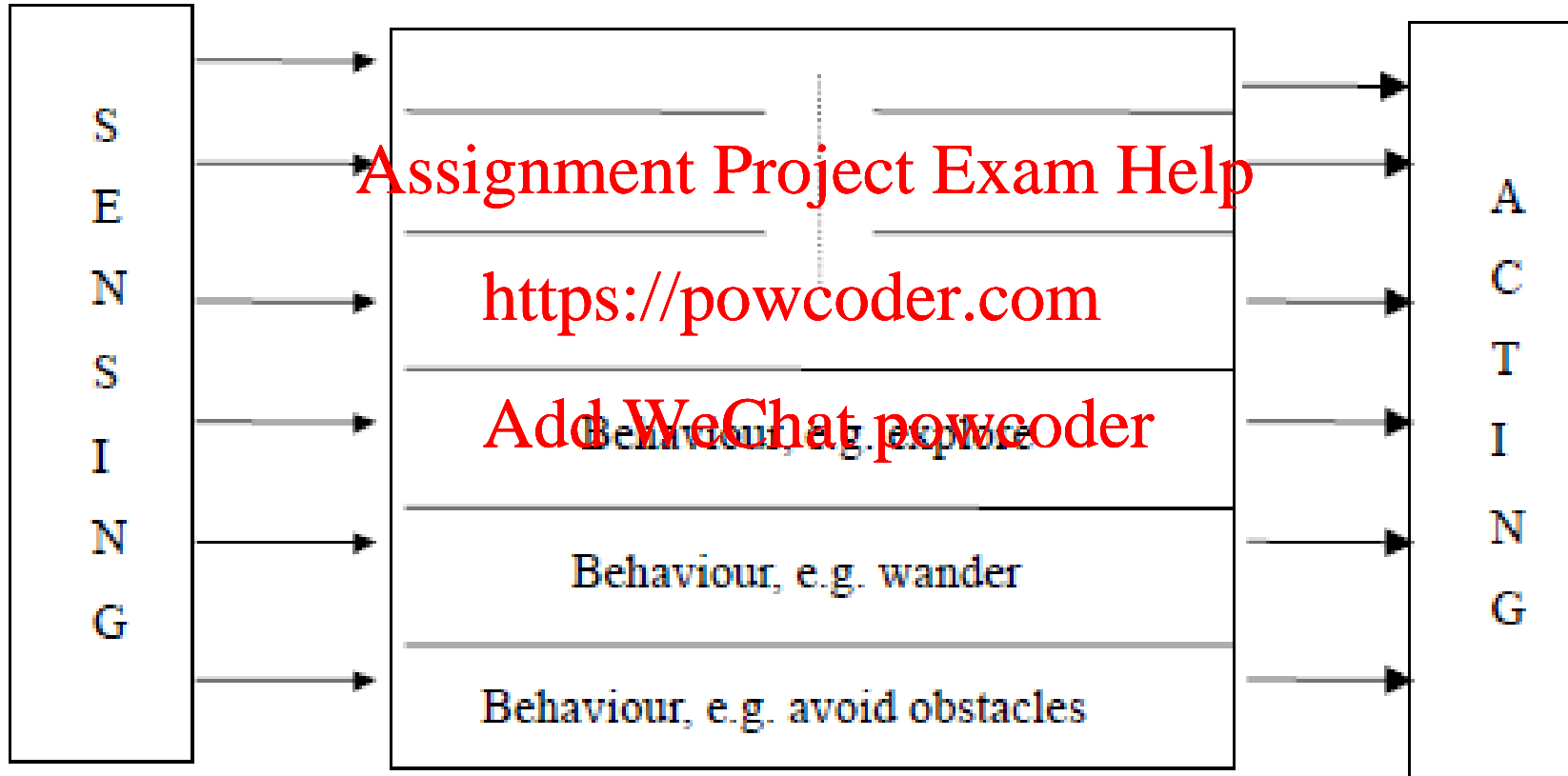
- Agents with reactive architectures:
 - Can't reason over hypothetical elements or situations.
 - Perform poorly in environments where actions can't be ignored if proven to be unwise.
 - Can't organize activities over time to coordinate with other agents.
 - Represents simple behaviour.
- It's complicated to present an “intelligent” behaviour from a purely reactive architecture.

Assignment Project Exam Help

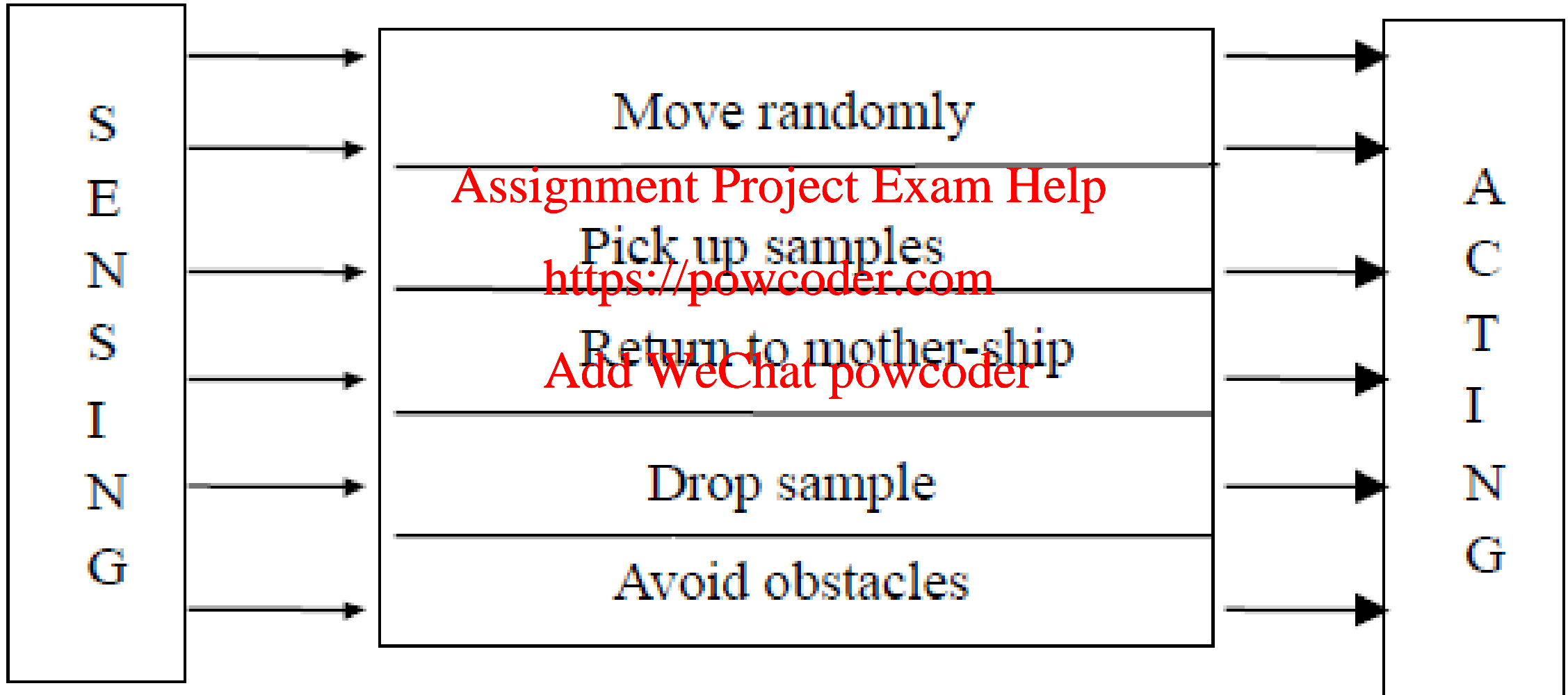
<https://powcoder.com>

Add WeChat powcoder

Simple Reactive Structure



Another Example... (MES)





Mars Explorer System

- Implements Brooks' Subsumption Architecture
- Hierarchy of task accomplishing behaviours
- Follows simple-rule structure
- Competing for control
- represented as augmented finite state machines (AFSM)
- Triggered when an input surpasses a threshold
- lower level modules can inhibit those in higher levels
- modules are grouped and placed into layers

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Deliberative Architectures

- BDI - Belief Desire Intention

Assignment Project Exam Help

- PRS- Procedural Reasoning Systems

<https://powcoder.com>

- IRMA - Intelligent Resource-Bounded

Add WeChat powcoder

Machine Architecture



Belief Desire Intention Architecture

- Employed in the development of Reflective Systems.
- Based on Michael Bratman's philosophical model of human practical reasoning.
<https://powcoder.com>
- The term BDI is attributed to Rao and Georgeff (1992).
Add WeChat powcoder
- Models the reflective process in terms of the interplay between these three mental attitudes.
- Implemented model of practical reasoning agents



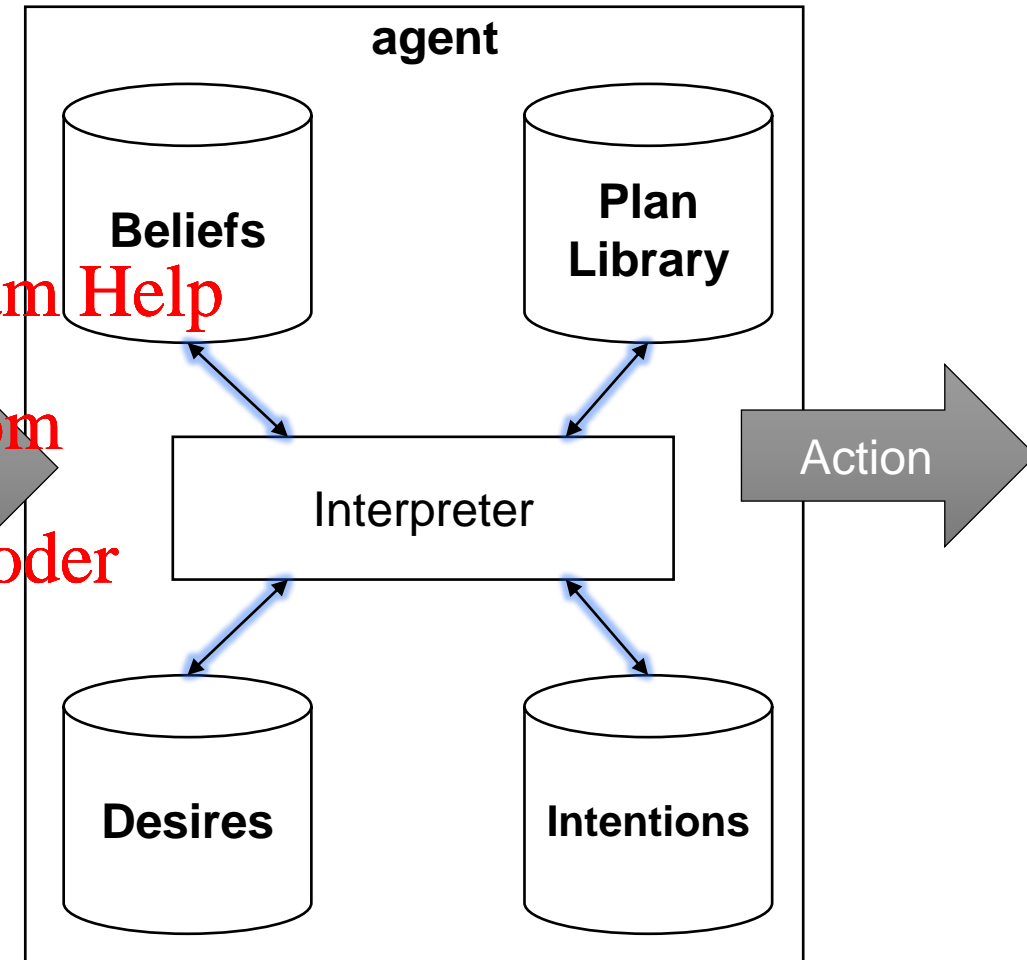
Procedural Reasoning Systems (PRS)

- Each agent is equipped with a **plan library**
- Such library represents agent's procedural knowledge.
- No plans == No Options
- Agents with PRS possess explicit BDIs

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder





Intelligent Resource-Bounded Machine Architecture (IRMA)

- Based on the following data structures:
 - Plan library
 - Beliefs
 - Desires
 - Intentions
- But also:
 - Reasoner
 - means-end analyser
 - Opportunity analyser (environment monitor & Option generator)
 - Filtering process (compatibility)

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

