



Multi-Agent Systems

Assignment Project Exam Help

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Lecture V Learning Objectives

- ☐ Review the characteristics and elements of Agent Oriented
- **Programming and Object Oriented Programming**
 - Assignment Project Exam Help
- □ Review the differences between An Agent and an Object https://powcoder.com
- ☐ Understand the elements and characteristics of an Agent Add WeChat powcoder
- **Programming Language**
- □Understand how Belief Management occurs on a MAS and the
- temporality of Beliefs
- ☐ Understand and identify the different Commitment States



Agent Oriented Programming

Introduced in 1993 by Yoav Shoham (Stanford).

Based on the idea of programming agents as mental entities.

A complete AOP System includes three primary components:

- a restricted formal language with clear syntax and semantics for describing mental statesps://powcoder.com
- •an interpreted programming language in which to define and program agents, with primitive commands (such as request and inform).
- an "agentifier" (method), converting neutral devices into programmable agents.

Shoham illustrated this through a prototype AOP language, Agent-0.

Agents Vs Objects

- Silva defines an agent as "an extension of an object with additional features"
- Extends the definition of state and behaviour
- Agents have the "freedom" is nontrefraint to have the "freedom" is not the first to have the "freedom" is not the first to have the "freedom" is not the first to have the first to have the "freedom" is not the first to have the f
- Agents are autonomous. https://powcoder.com
- Methods are made available for invectation as and when desired;
- Agents do not invoke methods but make "requests"
- Objects have nothing to say about differing deductive models like reactive or exhibit social abilities
- Agents are each considered to have their "own thread of control".
- In standard object systems there is merely one thread

Active vs Passive Objects

- Objects do not require external stimuli to carry out their jobs.
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- Agents active elements and objects passive ones.
- Active Objects blur the distinction der
- Active objects have their own thread of control and can in some senses be considered autonomous.
- They exhibit some behaviours without actually being operated upon.



OOP and AOP, a comparison

AOP

- abstract class
- 2. Class
- 3. member variable
- 4. Method
- 5. collaboration (uses)
- 6. composition (has)
- 7. inheritance (is)
- 8. instantiation
- 9. polymorphism

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- https://powcoder.com/3. Knowledge, belief

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- 5. Negotiation
- 6. holonic agents
- 7. role multiplicity
- 8. domain specific role + individual knowledge
- 9. service matchmaking



OOP and AOP (Shoham, 1993)

Framework	OOP	AOP
Basic unit	object Troject Evan He	agent beliefs, commitments,
Parameters defining	unconstrained	beliefs, commitments,
state of basic unit	nttps://powcoder.com	capabilities, choices,
Process of	message passing and	message passing and
computation	message passing and response methods	response methods
Types of	unconstrained	inform, request, offer,
message		promise, decline,
Constraints on methods	none	honesty, consistency,



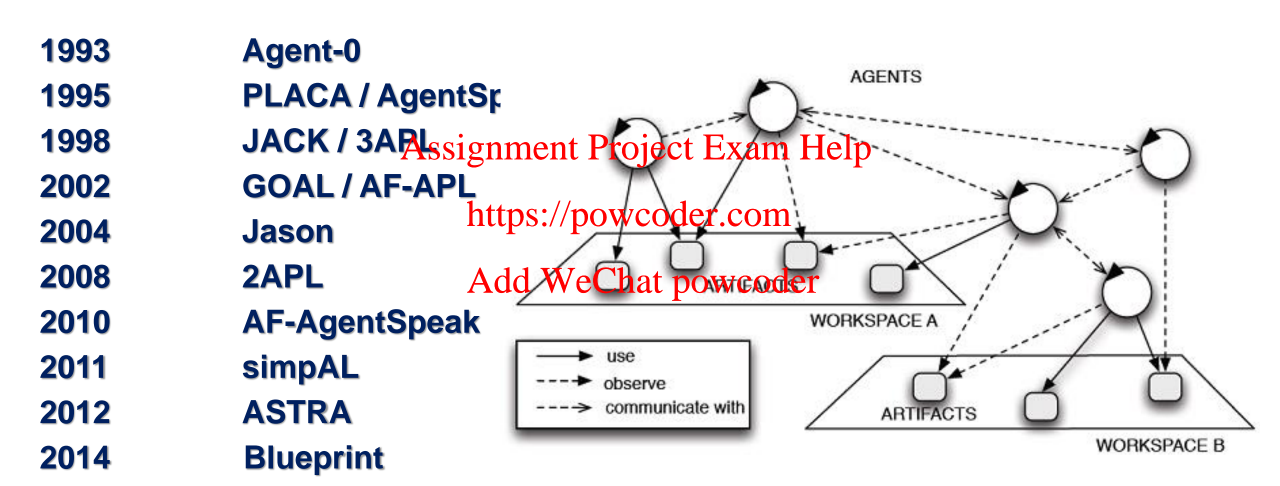
Typical applications of agent programming

- Mobile computing
- Mobility

- Concurrent problem solving https://powcoder.com
- Proxy Handling Add WeChat powcoder
- Communication traffic routing
- Information scouts



Non-Exhaustive List of APLs







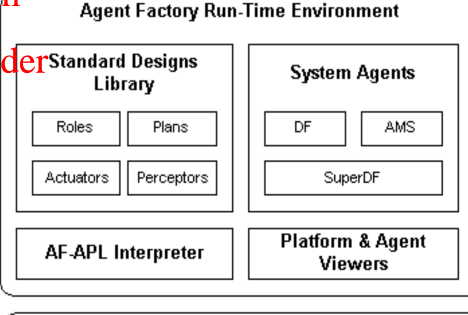
"A cohesive framework that supports a structure of Project Example AF-APL Onment approach to the ps://powcoder.com development and WeChat power deployment of multi-agent systems"





- Organised over four layers:
 - 1. Programming Language
 - 2. Run-Time Environmeignment Project Exam Help L Compiler
 - 3. Development Environhtenst//powcoder.com
 - 4. Software Engineering Add WeChat powcoderStandard Designs
 Library
 Methodology









Organised over four layers:

- 1. Programming Language
 - Declarative

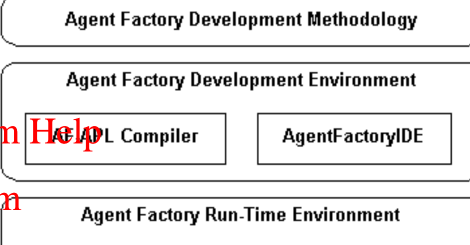
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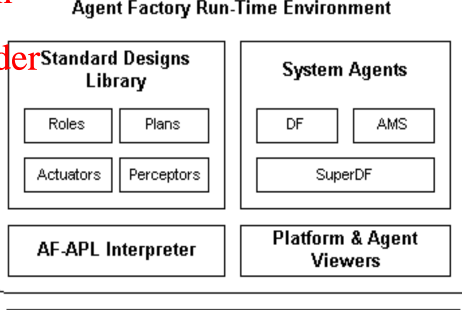
■ Formalised through at Multipmodaler.com logic

■ Agent-specific Constructs

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Library

- 2. Run-Time Environment
- 3. Development Environment
- 4. Software Engineering Methodology





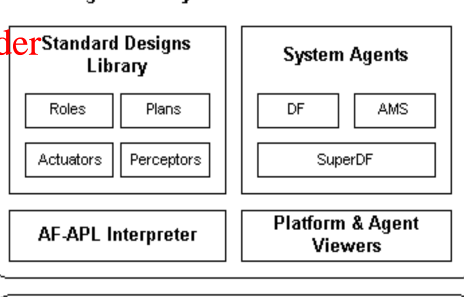




- Organised over four layers:
 - 1. Programming Language
 - 2. Run-Time Environment Project Exam Help L Compiler
 - Distributed https://powcoder.com
 - FIPA Compliant

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 - Agent Platforms + Infrastructure
 - System Agents: AMS + DF
 - 3. Development Environment
 - 4. Software Engineering Methodology









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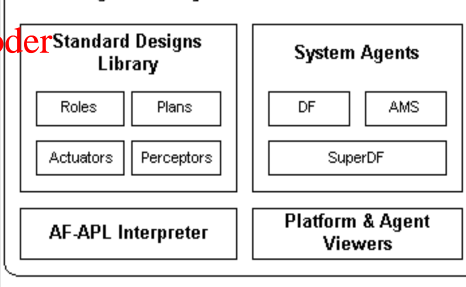
Agent Factory Development Methodology

Agent Factory Development Environment

Agent Factory Run-Time Environment

AgentFactoryIDE

- 3. Development Environte powcoder.com
 - AF-APL Compiler Add WeChat powcoderStandard Designs
 - Netbeans & Eclipse Plugins
 - VIPER Protocol Editor
- 4. Software Engineering Methodology







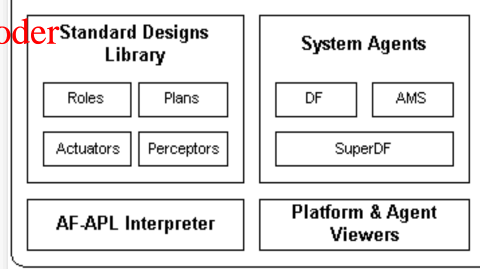
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Agent Factory Development Methodology

Agent Factory Development Environment

AgentFactoryIDE

Agent Factory Run-Time Environment

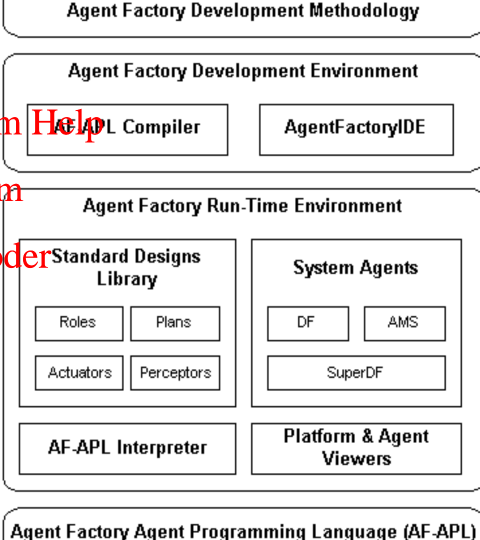




What is Agent Factory?

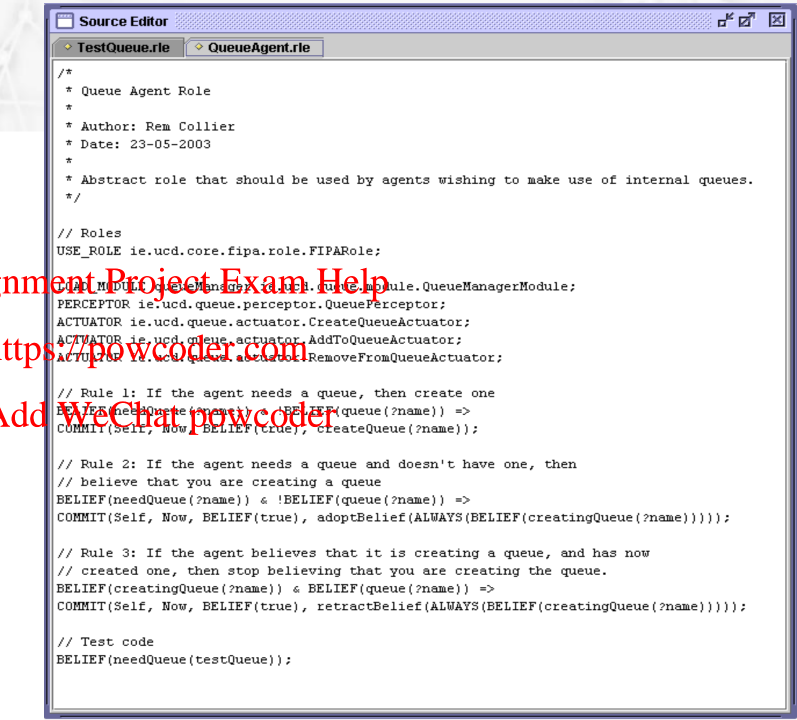


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 Methodology
- Implemented in Java:
- Open Source





- AF-APL Programs define:
 - Actuators
 - Perceptors
 - Modules
 - Commitment Rules
 - Initial Mental State



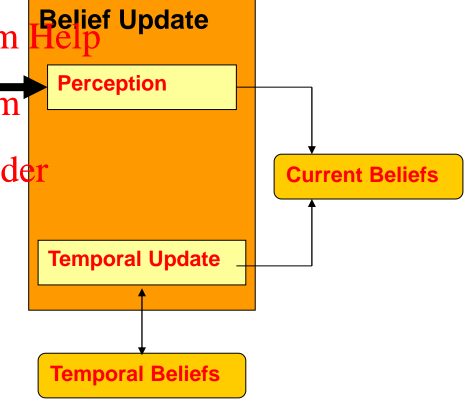
Executing AF-APL

- AF-APL is executed on a purpose-built agent interpreter.
 - •The agent class is loaded into the interpreter when the agent is created.
 - •Control functions can be used to substitute operation of the agent. */powcoder.com
- •The interpreter processes the agent program by analysing the model of the environment (beliefs) Adah We Charking weden is ions about how to act (commitments).
- Two problems arise from this:
 - How to ensure that the model of the environment is up-to-date?
 - •How to make the decision about how and when to act?
- These problems are known as the belief management and commitment management problems, respectively.

Belief Management

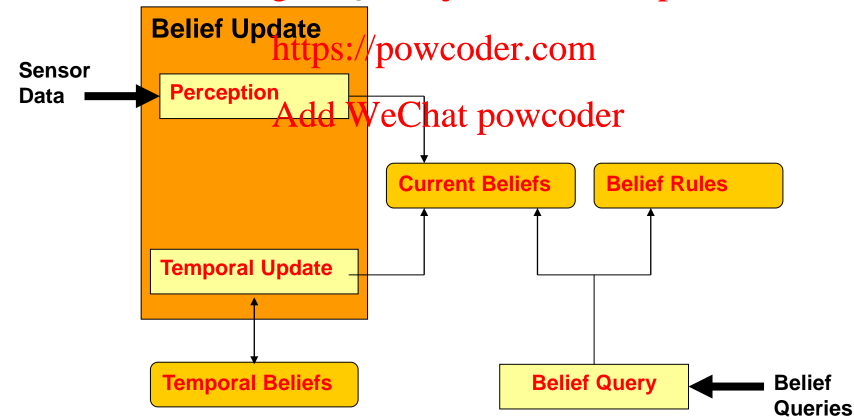
Belief Management = Belief Update + Belief Query

- Belief Update.
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 - Dynamic Environment -> Data Data Data Data
 Transitory beliefs
 - Persistence can be supplorted Chat powcode through temporal operators
 (e.g. ALWAYS, NEXT)
 - Belief update = gathering perceptions + updating the temporal beliefs.





- Belief Query.
 - Beliefs = Facts + Implications (Belief Rules).
 - Resolution-based reasoning to Project Entabelies





Representing Beliefs in AF-APL

- AF-APL supports three forms of belief:
 - Current Beliefs. Beliefs that are true at the current time point.
 - Temporal Beliefs. Beliefs that persist over more than one time point.
 Belief Rules. Rules that define inferences that can be made on the
 - Belief Rules. Rules that define interences that can be made on the current beliefs.
 https://powcoder.com
- •In AF-APL a belief is represented as a **first-order structure** enclosed within a BELIEF operator: Add WeChat powcoder
 - BELIEF(happy(rem)) a belief that rem is happy
 - BELIEF(likes(?person, beer)) a belief that some person likes beer
 - BELIEF(bid(fred, 50)) a belief that fred has bid 50
- These beliefs are current beliefs and apply only at the current time point.
 As a consequence, they are wiped at the start of each iteration of the AF-APL interpreter.

Temporal Beliefs

- ALWAYS the belief is a current belief and will persist until the temporal belief is dropped.
- ALWAYS(BELIEF(happy(greg))) always believe that greg is happy

 •UNTIL the belief is a current belief and will persist until either the
- temporal belief is dropped to the associated condition is satisfied.

UNTIL(BELIEF(drinking(wine greg)), 'BELIEF(available(wine))) – believe that greg is drinking wine until do not believe that there

- is wine available.
- **NEXT** the belief will be a current belief at the next time point. **NEXT(BELIEF(finished(wine)))** – at the next time point belief that the wine is finished.
- These beliefs are maintained until they are explicity dropped.

 Belief Rules define inferences that can be made over the current beliefs of the agent.

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•They take the form to some the form to

BELIEF(likes(?food)) (& BELIEF(want(?food)) =>

BELIEF(has(rem, icecream)) => BELIEF(happy(rem))