- ORadionality in Indelligent Agents: Radionality in condext of inselligent agents reloa to the obility of an agent to make decision that maximize the expected writing as achieve its agent good given the avallable information and resources A radianal agent is one that consistently chooses the best action or sequence of actions from among the available applians to action its objectives.
  - @ Relation to Agent Behavior: Rotionality is closely related to the behavior of agents in their environments in the sense that national agents will adopt their behaviour based of deedback from this environment to improve this decision making process past experience, updating beliefs based on new information, and adjusting strategies to better align with goals.
    - eg: Chess playing AI: In these game on AI agent aims to win the game It evaluates different possible moves based on dactors like the current bound state, opponent's potential responses, and it's own long-derim strategy. The agent selects the move that it believes maximizes it chances of winning, demonstrating radional behaviour

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@ Percept : An environment provides preceptual input to the agent, which

includes any intermation the agent can obtain through its sensors.

(2) Actions: Agents inderect with their environment by executing actions. The
set of possible action an agent can take depends on the environment dynamic.

3 State space: The state space represents all possible configurations of

the environment. 13 Dynamicity: Environment can be stadic or dynamic, meaning they may or may not change over time.

(3) De l'orminism Vs Stochasticity: Environment can be dedeministics where actions leads to predictable outcomes, or stochastics whom outcomes one induenced by random dactors

@ Accessibility of Information: Some environments provide agents with compelite information about their state and the consequences of actions, while others only other partial or incomplete information translet in information translet in partial and temporal partial characteristics: Environents can have spectral and temporal appropriate attributes that influences agent between any

eg -> Stock Market: The stock market is a dynamic, stochastic environment with parties observable indormation. Agents must analyze market trends, news and economic inclide information about buying, selling or holding stocks.

Implementation and Managen 98 Structure of Intelligent Agent relevant information its environment through sensor, capturing 2 Knowledge: - The agent possesses a knowledge base or memory where and learned behaviour. Indomedian about the environment, past experience 3 Déusion Making component: This component processes perceptual input and knowledge to make décisions (4) Action Component: - Based on the decision made, the agent executes ations in the environment through actuations Types of Intelligente agent: (i) Reactive agents: - These agents responds directly to environmental stimuli without maindaining an indernal state or @ Deliberative Agents: These agents employ indernal models of the environment, reasoning, and planning to make decisions. 3) Leavining - Agents: - These agents improve their perdormance over time through learning the experimence. 4) Hybrid Agent: - These agents combine characteristics of muldiple types, leveraging reactive, delibertative and having approaches as needed. (84) @ Role of Problem- Solving Agents-1) Problem-Solving agents identifying and solve problems 2) They analyze the awaent state, goal state, and possible actions to reach the goal. 8) Problem-solving agents employ various seath algorithm to explore the space of possible solutions efficiently. (b) foundation of problem: 1) This formation provides a structual representation of the problem, enabling agents to analyze and solve it systematically 2) Problems are formuladed by defining the initial state, good state, actions, and condaints. @ Analyzing and Approaching Problems :its, structure, constraints, and possible solutions.

2) They employ heuristics, clomain knowledge and problem-specific strategies to guide the search process effectively. 3) Agents may decompose complex prombles into smaller subproblems to easier resolution.

Methods used for searching solution:

1) Unidormed Search: Agents explore the problem space systmate

Knowledge cally without considering domain specific —

2) Informed Search: Agents use domain - specific knowledge or promising solutions he wristics to guide the search towards

3) Local search: Agents: detaitively improve condictate

Solutions by making small modifications.

© Illustrative Examples:

1) Routing Planing: In navigation systems, problem-solving agent search for the shordest path between