Sensors. The nature and quality of perceptual input significantly after magent's ability to perceive and understand its surroundings accorately.

2. Actions: Agents interact with their anvironments by executing actions. The set of possible actions an agent can take depends on the environment's dynamics and the agent's capabilities. The diversity and complexity of available actions influence the wange of behaviors the agent can exhibit.

3. State Space: The state space represents all possible configurations of the environment. It encompasses the current state as well as potential future states resulting from agent actions or environmental changes. The size afiel complexity of the state-space impact the agent's decision making process and the affectiveness of its strategies.

4. Dynamicity: Environments can be stated or dynamic, meaning they may not change over time. Dynamic environments present challenges such as uncertainty and unpredictability, requiring agents to adapt their strategies and decisions in real-time to cope with changes.

5. Determinism Vs. Stochashiy: Environments can be deterministic, where actions lend to predictable outcomes, or stochashic, where outcomes are influenced by random factors. Stochastic environments introduce uncertainty, making it challenging for agents to reliably predict future steres and outcomes.

6. Accessibility of Information: Some environments provide agents with complete information about their state and the consequences of actions, while others only offer partial or incomplete information. Limited information can pose challenges for agents; requiring them to make decisions under uncertainty and antiquity.

F. Spatio -temporal characteristics: Environments can have spatial and temporal attributes that influence agent behavior. Spatial characteristics include dimensions, topology and accessibility, while temporal aspects involve factors such as timing, sequencing, and denotion of event

8. Multi-agent interactions: In multi-agent environments, agents interact not only with the environment but also with other agents pursuing their own objectives. These interactions. introduce competition, cooperation, negetiation and co-ordination challenges for agents

## Examples.

1. Chass: Chass is deterministic, fully observable environment with a discrete state space a limited set of actions. This challenge for agents lies in exploring the vast state space to anticipate opponents' moves and devise winning strategies.

observable information. Agents must analyze market trends, news and economic inc to make informed decisions about buying , selling or holding stocks amidst uncer and valuatility.

Q & Structure of Intelligent Agents:
1. Perceptual Component: This component enables the agent to perceive its environ-
ment through sensors, capturing relevant information. For instance, in autonomous
vehicles comeres, lides, and radar serve as sensors capturing data about the
Vehicle's syrreyndings
2. Knowledge Base: The agent possesses a knowledge have as memory where it
Stores information about the environment; post experiences, and learned behaviors. In
Virtual personal assistants like Siri or Alexa, the tenowledge base includes user
preferences, part interactions and relevant information retrieved from the web-
1. Decision - Moking Component: This component processes perceptual input and know-
ledge to make decisions and select actions. It after involves algorithms for reasoning,
planning and decision-moting. In healthcore diagontesis systems, this component
analyzes patient symptoms, medical history, and knowledge about discuses to
recommend treatment plans.
4. Action Component: Based on the decisions made, the agent executes actions
in the environment through actuators or effectors. In industrial relatics,
actuators control the movement of rebotic orms to perform tasks such as
assembly or welding:
Types of Intelligent Agents:
. Reactive Agents: These agents respond directly to environmental stimuli with-
but maintaining an internal state or memory. An example is a simple
Obstacle - avoidance robot that navigates by reacting to immediate sensory
input.
· Deliberative Agents: These agents employ internal models of the environ-
ment, reasoning, and planning to make decisions. An example is a chess
playing At that evalute possible moves and plans ahead hosed on expected

outcomes .

- 3. Learning Agents: These agents improve their performance over time through learning fro experience. Examples include reinforcement learning algorithms used in game-playing agents like Alpha Go, which team optimal Strategies by trial and error.
- 4. Hybrid Agents: These agents combine characteristics of multiple types, leveraging reactive, deliberative and learning approaches as needed. Autonomous vehicles often employ hybrid architectures, integrating reactive reflexes with deliberative planning and learning-based adaption.

# 04. @ Role of Problem - Solving Agents: -

- 1. Problem solving agents identify and solve problems to achieve their goals.
- 2. They onely ze the current state, goal state, and possible actions to reach the goal
- 3. Problem solving agents employ vorious search algorithms to explore the space of possible solutions efficiently.

#### (B) Formulation of Problems:-

- 1. Problems are formulated by defining the initial state, goal state, actions, and constant
- 2. This formulation provides a structural representation of the problem, enabling agents to analyze and solve it systematically.

### @ Anabzing and Approaching Problems !-

- 1. Problem -solving agents analyze the problem space to understand is structure, constraints, and possible solutions.
- 2. They employ heuristics, domain knowledge, and problem specific strategles to guide the Search process effectively.
- 8. Agents may decompose complex problems into Smaller subproblems to easier resolution.

## 1 Methods Used for Searching Solutions:

- + Unififormed Search: Agents explore the problem space systematically without considing idomain-specific knowledge.
  - 6x 1 Breadth-first Dearch, depth-first search.
- 2. Informed Search: Agents use domain specific tenowledge or heuristics to guide search towards promising solutions.
  - 6x1 A\* Search , greedy best-first Search .
- 3. Local Search: Agents iteratively improve candidate solutions by making small modifications
  - Gri till climbing, simulated annealing.

© Illustrative Examples:
1. Routing Planning: In novigation systems, problem-solving agent's search
for the shortest path between two locations on a map. They analyze
the read network, consider traffic conditions, and employ algorithms like
A* search to find optimal routes.
2. Puzzle solving: In games like Sudoko or Rubik's cube, agents aim to find
adultions satisfying certain constraints. They analyze the puzzle's initial
state, explore possible moves, and use strategies like constraint propagation
or back tracking to solve the puzzle.
& Automoted Planning: In repotics or automated systems, problem - salving
agents plan sequences of actions to achieve desired outcomes. They analyse
the environment, consider constraints and employ planning algorithms -
like STRIPS or POSL to generate action sequences.