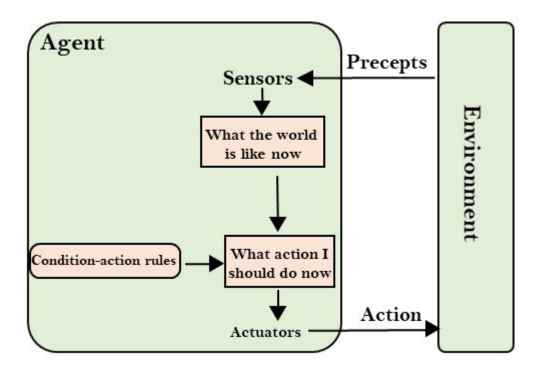
# TYPES OF AGENT

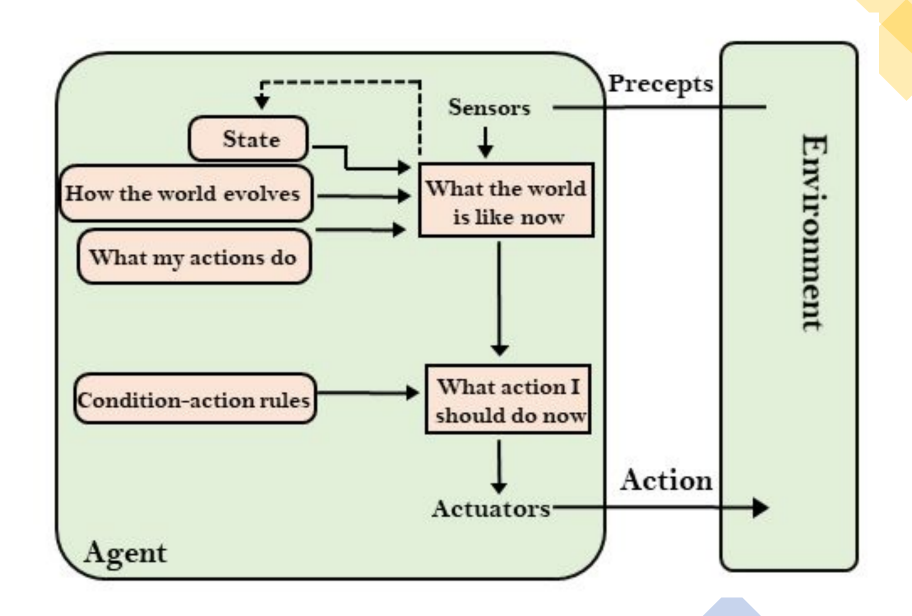
#### Simple Reflex agent:

- •The Simple reflex agents are the simplest agents. These agents take decisions on the basis of the current percepts and ignore the rest of the percept history.
- •These agents only succeed in the fully observable environment.
- •The Simple reflex agent does not consider any part of percepts history during their decision and action process.
- •The Simple reflex agent works on Condition-action rule, which means it maps the current state to action. Such as a Room Cleaner agent, it works only if there is dirt in the room.
- Problems for the simple reflex agent design approach:
  - •They have very limited intelligence
  - •They do not have knowledge of non-perceptual parts of the current state
  - Mostly too big to generate and to store.
  - Not adaptive to changes in the environment.

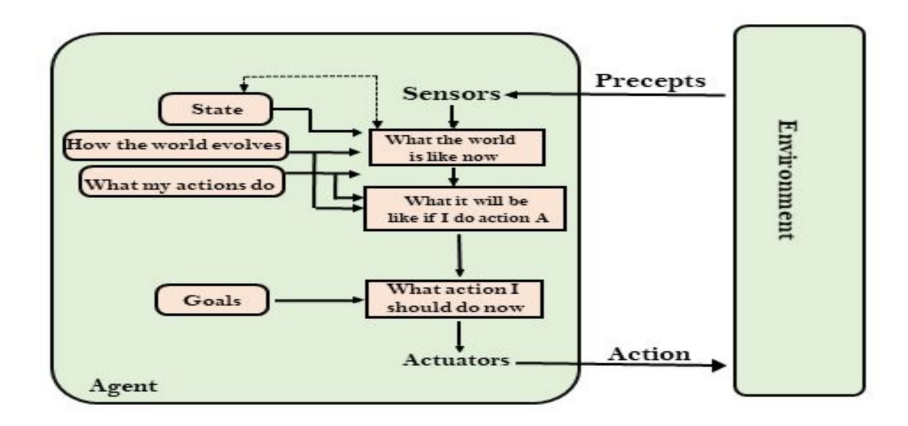


# Model-based reflex agent

- •The Model-based agent can work in a partially observable environment and track the situation.
- •A model-based agent has two important factors:
  - **Model:** It is knowledge about "how things happen in the world," so it is called a Model-based agent.
  - **Internal State:** It is a representation of the current state based on percept history.
- •These agents have the model, "which is knowledge of the world" and based on the model they perform actions.
- Updating the agent state requires information about:
  - How the world evolves
  - How the agent's action affects the world.

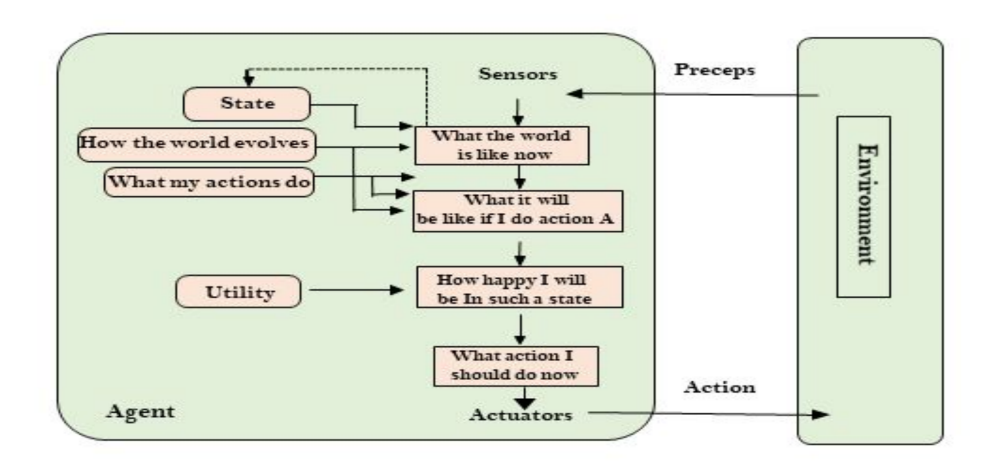


# Goal-based agents



- •The knowledge of the current state environment is not always sufficient to decide for an agent to what to do.
- •The agent needs to know its goal which describes desirable situations.
- •Goal-based agents expand the capabilities of the model-based agent by having the "goal" information.
- •They choose an action, so that they can achieve the goal.
- •These agents may have to consider a long sequence of possible actions before deciding whether the goal is achieved or not. Such considerations of different scenario are called searching and planning, which makes an agent proactive.

#### Utility-based agents



- •These agents are similar to the goal-based agent but provide an extra component of utility measurement which makes them different by providing a measure of success at a given state.
- •Utility-based agent act based not only goals but also the best way to achieve the goal.
- •The Utility-based agent is useful when there are multiple possible alternatives, and an agent has to choose in order to perform the best action.
- •The utility function maps each state to a real number to check how efficiently each action achieves the goals.

# **Learning Agents**

- A learning agent in AI is the type of agent which can learn from its past experiences, or it has learning capabilities.
- It starts to act with basic knowledge and then able to act and adapt automatically through learning.
- A learning agent has mainly four conceptual components, which are:
  - Learning element: It is responsible for making improvements by learning from environment
  - Critic: Learning element takes feedback from critic which describes that how well the agent is doing with respect to a fixed performance standard.
  - Performance element: It is responsible for selecting external action
  - **Problem generator:** This component is responsible for suggesting actions that will lead to new and informative experiences.
- Hence, learning agents are able to learn, analyze performance, and look for new ways to improve the performance.

## Other Aspects of Intelligent Agent

- Application
  - ☐ Process control
  - ☐ Manufacturing
  - ☐ Traffic control
  - ☐ Information Management
  - ☐ E- Commerce
  - ☐ Business process management
  - ☐ Medical domain, monitoring etc
  - ☐ games

### Drawbacks of agent

- No overall system controllers
- No global perspective

# Bottlenecks in agent development

- Requirement specification
- System design
- System implementation
- System testing