

Overview:

- Agents and Robots
- Agent systems and architectures
- Agent controllers
- Hierarchical controllers

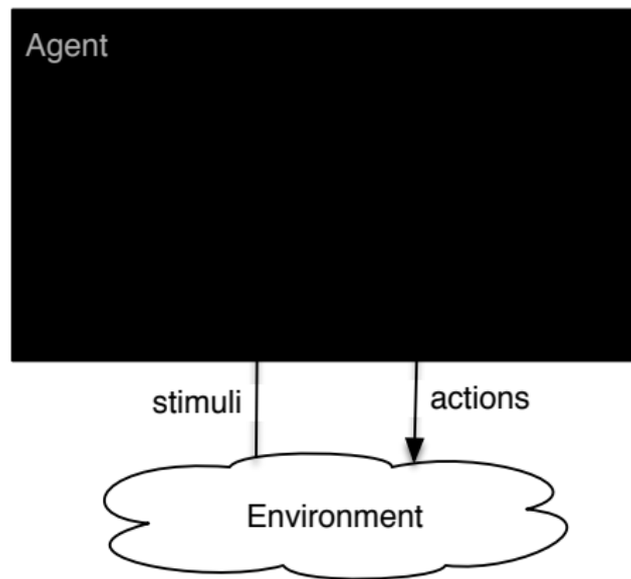
Example: smart house

- A smart house will monitor your use of essentials, and buy them before you run out.

Example: snack buying agent that ensures you have a supply of chips:

- ▶ **abilities:** buy chips (and have them delivered)
- ▶ **goals:**
- ▶ **stimuli:**
- ▶ **prior knowledge:**

Agent Systems

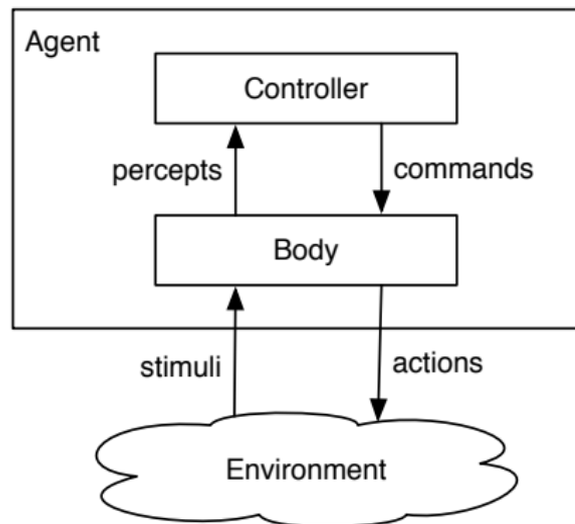


A **agent system** is made up of a **agent** and an **environment**.

- An agent receives **stimuli** from the environment
- An agent carries out **actions** in the environment.

Agent System Architecture

An **agent** is made up of a **body** and a **controller**.



- An agent interacts with the environment through its body.
- The **body** is made up of:
 - ▶ **sensors** that interpret stimuli
 - ▶ **actuators** that carry out actions
- The controller receives **percepts** from the body.
- The controller sends **commands** to the body.
- The body can also have reactions that are not controlled.

Implementing a controller

- A **controller** is the **brains** of the agent.
- Agents are situated in time, they receive sensory data in time, and do actions in time.
- Controllers have (limited) memory and (limited) computational capabilities.
- The controller specifies the command at every time.
- The command at any time can depend on the current and previous percepts.

The Agent Functions

- Let T be the set of time points.
- A **percept trace** is a sequence of all past, present, and future percepts received by the controller.
- A **command trace** is a sequence of all past, present, and future commands output by the controller.

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- A **transduction** is a function from percept traces into command traces.

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- A transduction is **causal** if the command trace up to time t depends only on percepts up to t .
- A **controller** is an implementation of a causal transduction.
- An agent's **history** at time t is sequence of past and present percepts and past commands.
- A causal transduction specifies a function from an agent's history at time t into its action at time t .

Belief States

- An agent doesn't have access to its entire history. It only has access to what it has remembered.

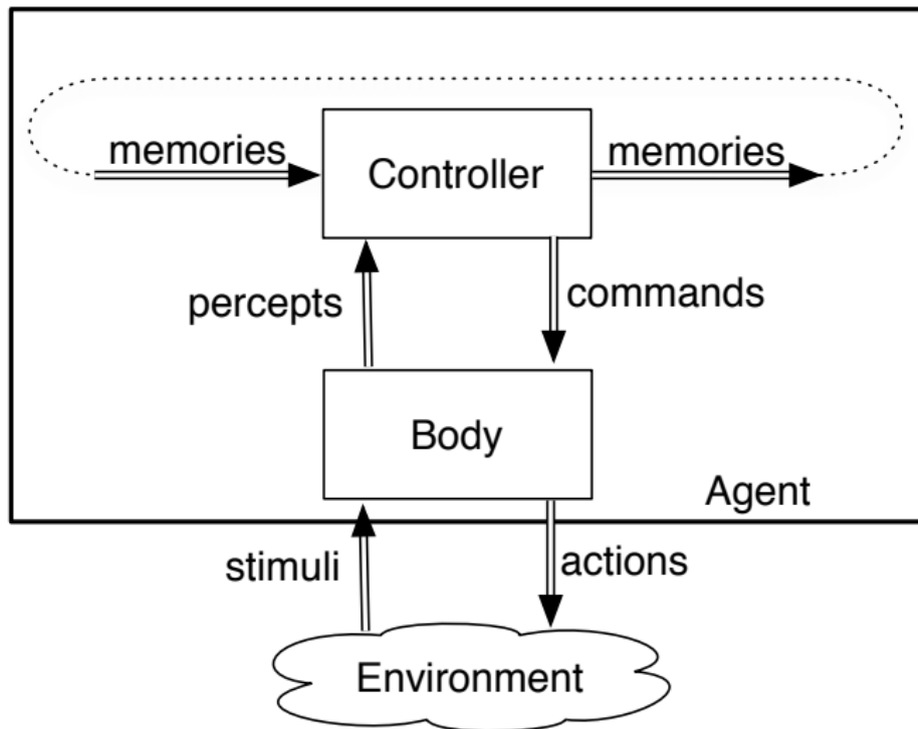
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- An agent doesn't have access to its entire history. It only has access to what it has remembered.
- The **memory** or **belief state** of an agent at time t encodes all of the agent's history that it has access to.
- The belief state of an agent encapsulates the information about its past that it can use for current and future actions.

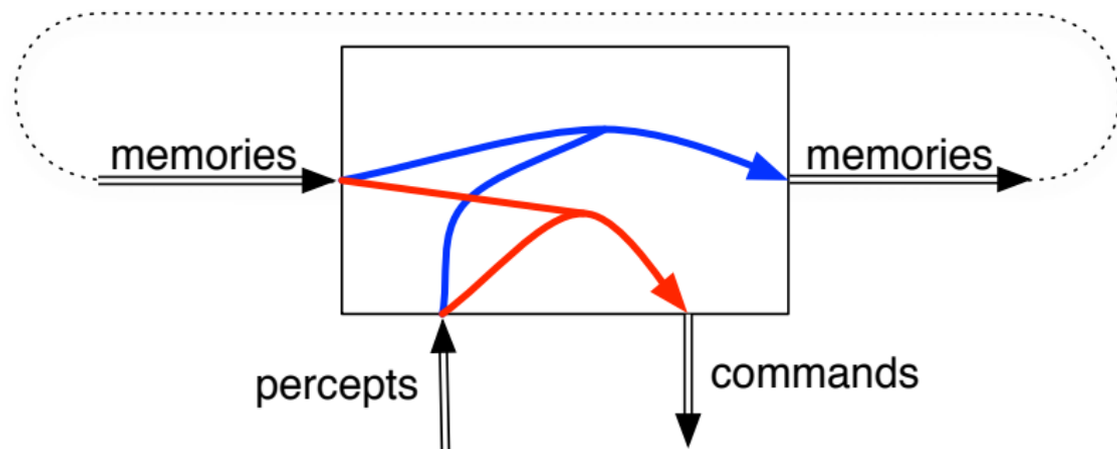
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- At every time a controller has to decide on:
 - ▶ What should it do?
 - ▶ What should it remember?
(How should it update its memory?)— as a function of its percepts and its memory.

Controller



Functions implemented in a controller



For discrete time, a controller implements:

- **belief state function** $remember(belief_state, percept)$, returns the next belief state.
- **command function** $command(memory, percept)$ returns the command for the agent.

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Example: snack buying agent:

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- ▶ **goals:**
- ▶ **stimuli:**
- ▶ **prior knowledge:**
- Percept trace:
- Control trace:
- Transduction:
- Belief state:
- Belief state transition function:
- Control Function:

Implemented Example

- Percepts: price, number in stock
- Action: number to buy
- Belief state: average
- controller:
 - ▶ if $price < 0.9 * average$ and $instock < 60$ buy 48
 - ▶ else if $instock < 12$ buy 12
 - ▶ else buy 0

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$$average := average + (price - average) * 0.05$$

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This maintains a rolling average that (eventually) weights more recent prices more.

(Implemented in AIPython distribution; <http://aipython.org>)