
Robotic Agent Architectures

Intelligent Robotics

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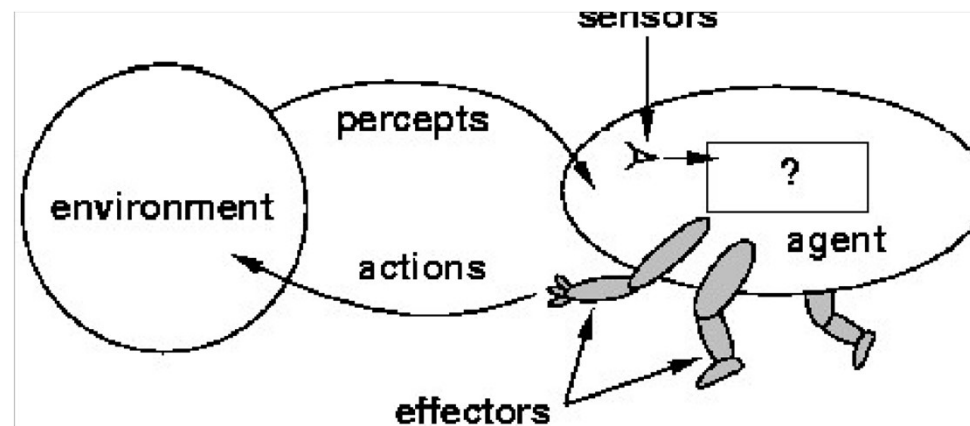
Outline

- Introduction to Robotic Agents
- Deliberative Architectures
- Reactive Architectures
- Behavior-Based Architectures
 - Subsumption Architecture
- Hybrid Architectures

Autonomous Agents

- **Traditional Definition:**

“Computational System, situated in a given **environment**, that has the ability to **perceive** that environment using **sensors** and **act**, in an **autonomous way**, in that environment using its **actuators** to fulfill a given **function**.”

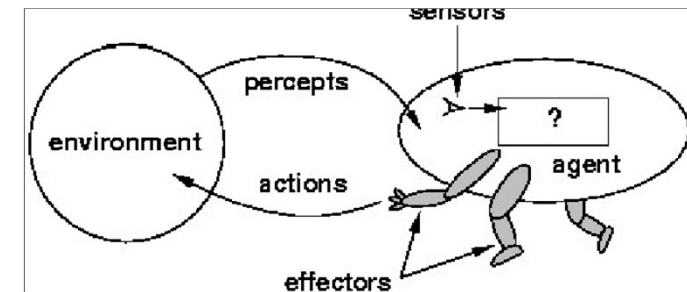


Russel and Norvig, AI: Modern Approach

Robotic and Human Agents

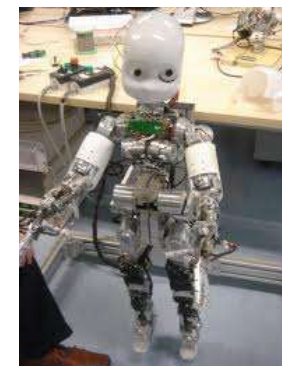
- **Agent:**

- Perceive its environment using sensors and executes actions using its actuators
- Sensors:
 - Eyes, ears, nose, touch, ...
- Actuators:
 - Legs, Arms, hands, vocal cords, ...



- **Robotic Agent:**

- Sensors:
 - Cameras, sonar, infra-red, microphone
- Actuators:
 - Motors, wheels, manipulators, speakers



Intelligent Robotics

- **Robotics**

- Science and technology for **projecting, building, programming and using Robots**
- Study of **Robotic Agents (with body)**
- Increased Complexity:
 - **Environments**: Dynamic, Inaccessible, Continuous and Non Deterministic!
 - **Perception**: Vision, Sensor Fusion
 - **Action**: Robot Control
 - **Robot Architecture** (Physical / Control)
 - **Navigation** in unknown environments
 - **Interaction** with other robots/humans
 - **Multi-Robot Systems**



Definition of Robot

- Notion derives from 2 strands of thought:
 - Humanoids: human-like
 - Automata: self-moving things
- “Robot” - derives from Czech word *robota*
 - “*Robota*”: forced work or compulsory service
 - Term coined by Czech playwright Karel Capek (1920)
- Current notion of robot:
 - Programmable
 - Mechanically capable
 - Flexible



Some Definitions of Robot

- "I can't define a robot, but **I know one when I see one.**"
Joseph Engelberger
- "Any automatically operated machine that **replaces human effort**, though it **may not resemble human beings** in appearance or perform functions in a humanlike manner"
Encyclopedia Britannica
- "Machine that **looks like a human being** and performs various **complex acts** (as walking or talking) of a human being"
"Device that automatically **performs complicated often repetitive tasks**"
"Mechanism guided by **automatic controls**"
Merriam-Webster

Best Definitions of Robot

- **Electromechanical device which can perform tasks on its own, or with guidance**
- **Physical agent (with body) that generates intelligent/autonomous connection between perception and action**
- **Autonomous system in the physical world which may sense its environment and act on it to achieve a set of goals**

Some Robotic Issues

Agent/Robot control architectures

Behavior-based systems

Sensors and Perception

Representation Issues

Adaptation and Learning

Path planning and Navigation

Localization and Mapping

Intelligent Planning

Multi-robot systems

Some Robotic Issues

How do I interpret my sensor feedback to determine my current state and surroundings? [sensor processing/perception]

Where am I? [localization]

How do I make sense of noisy sensor readings? [uncertainty management]

How do I fuse information from multiple sensors to improve my estimate of the current situation? [sensor fusion]

What assumptions should I make about my surroundings? [structured/unstructured environments]

How do I know what to pay attention to? [focus-of-attention]

Robotic Architecture - Definition(s)

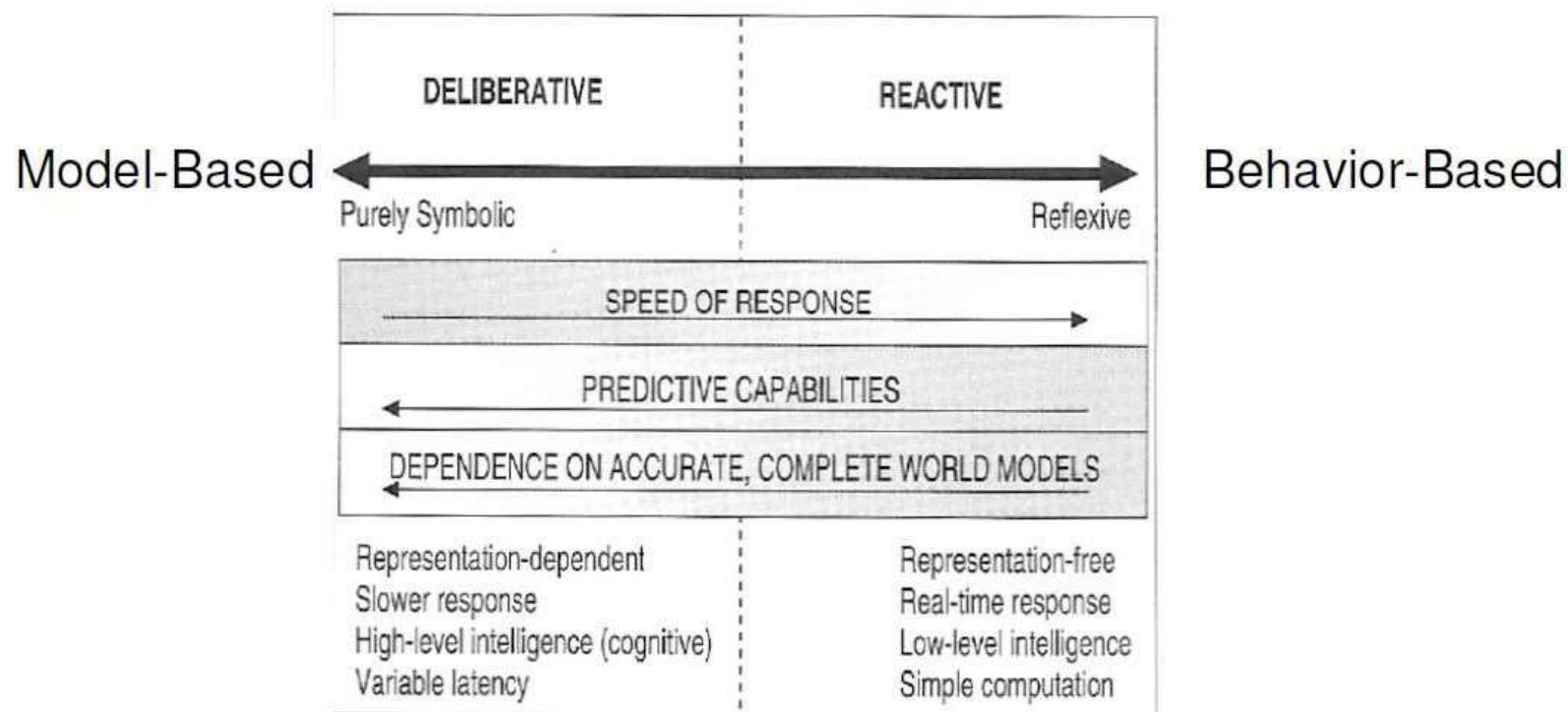
- An **architecture** provides a **principled way of organizing a control system**. However, in addition to **providing structure**, it **imposes constraints** on the way the control problem can be solved
[Mataric, 1992]
- An architecture is a description of how a **system is constructed from basic components** and how those **components fit together** to form the whole
[Albus, 1995]
- Robotic architecture usually refers to **software**, rather than hardware
[Arkin, 1998]
- How **the job** of generating actions from percepts **is organized**
[Russel and Norvig, 2002]

Issues in Robotic Architectures

- **Representation**
 - unified, heterogeneous, multiple or no representation
- **Control and coordination**
 - centralized or distributed control
- **Learning**
 - architecture should organize structures to facilitate learning
- **Timely performance**
 - deal with real-time constraints
- **Biological and psychological inspiration**
 - parallelism, distributed control, reflex loops, etc
- **Evaluation**

Spectrum of Robot Control Architectures

- Deliberative control: “think hard, then act”
- Reactive control: “don't think, (re)act”
- Hybrid control: “think and act in parallel”

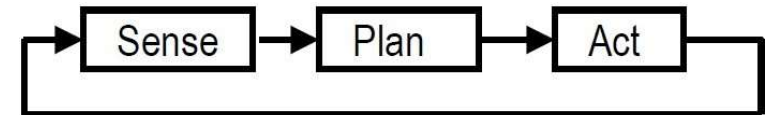


Adapted from Arkin, Behavior-based Robotics (MIT Press, 1998)

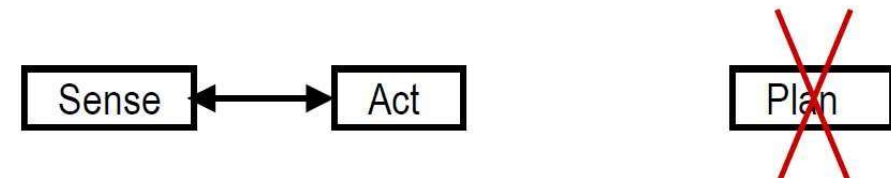
Typical Organizations

- Typical organizations:

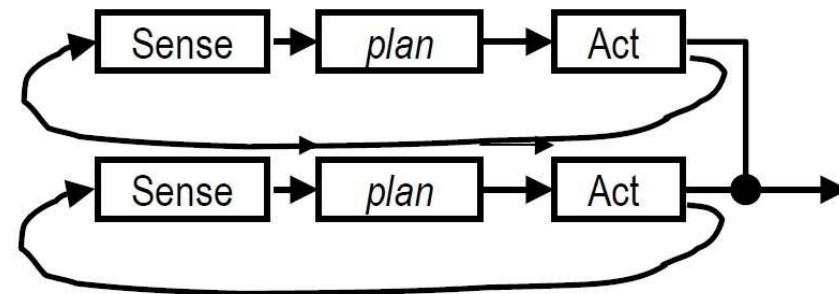
- Hierarchical / Deliberative



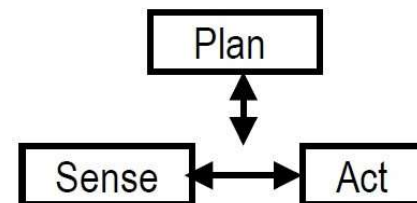
- Reactive



- Behavior-based



- Hybrid

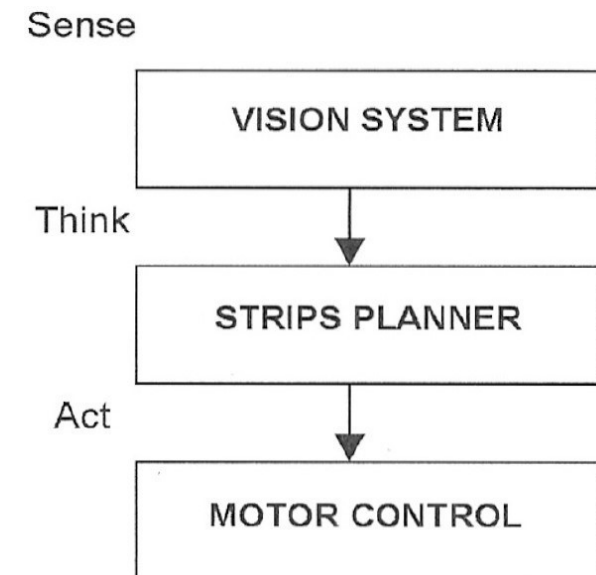


Typical Organizations

- Deliberative
 - Making maps
 - Selecting behaviors
 - Monitor performance
 - Planning
 - Hybrid deliberative/reactive paradigm
- Reactive
 - Cheap low memory processing
 - No world model
- Behavior-Based
 - Combination of simple behaviors
 - No centralized world model
 - Each behavior may store own representation
- Hybrid
 - Combine Reactive and Deliberative approaches

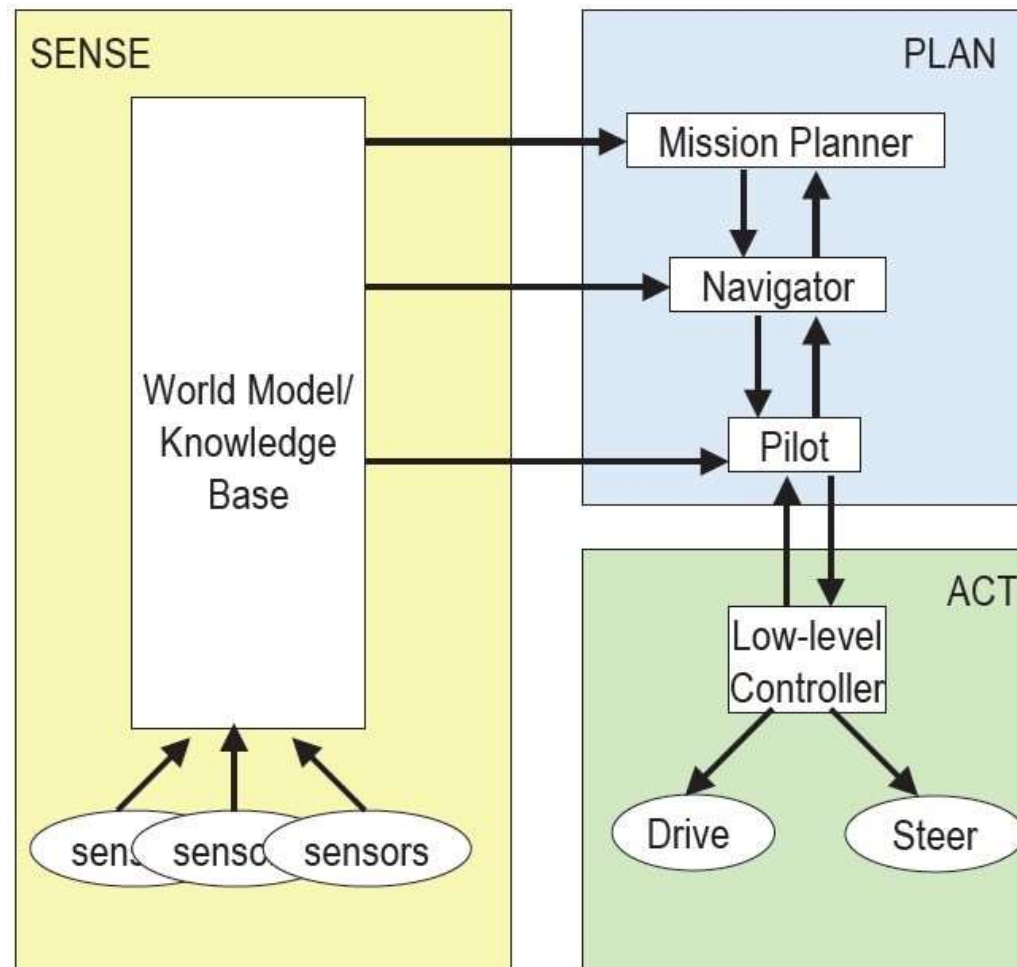
Model-based - Deliberative

- Sense-plan-act paradigm: dominant view in the AI community was that a control system for an autonomous mobile robot should be decomposed into three functional elements [Nilsson, 1980]:
 - a sensing system (translate raw sensor input into a world model)
 - a planning system (take the world model and a goal and generate a plan to achieve the goal)
 - and an execution system (take the plan and generate the actions it prescribes)
- Perception is the establishment and maintenance of correspondence between the internal world model and the external real world [Albus 1991].
- Action results from reasoning over the world model.
- Perception is not tied directly to action.



Deliberative Architectures

- Nested Hierarchical Controller



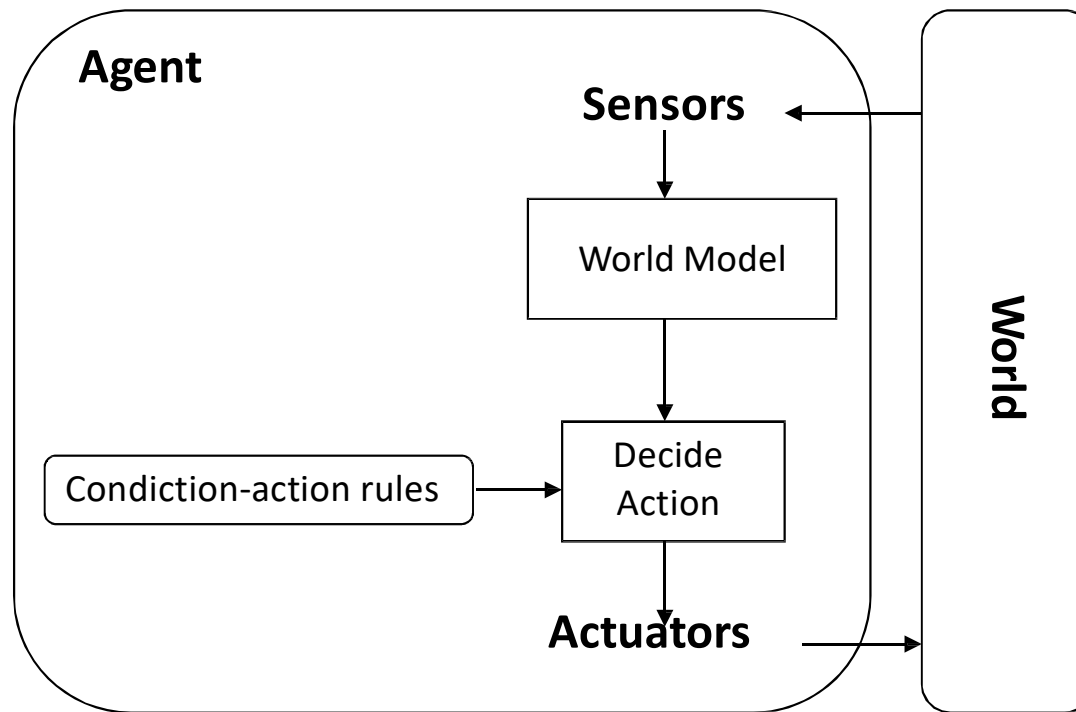
Meystel, A., "Knowledge Based Nested Hierarchical Control", 1990

Reactive Agents

- General assumptions:
 - The environment lacks temporal consistency and stability
 - The robot's immediate sensing is adequate for the task at hand
 - It is difficult to localize a robot relative to a world model
 - Symbolic representational world knowledge is of little or no value

“Planning is Just a Way of Avoiding Figuring Out What To Do Next”, Brooks 1987

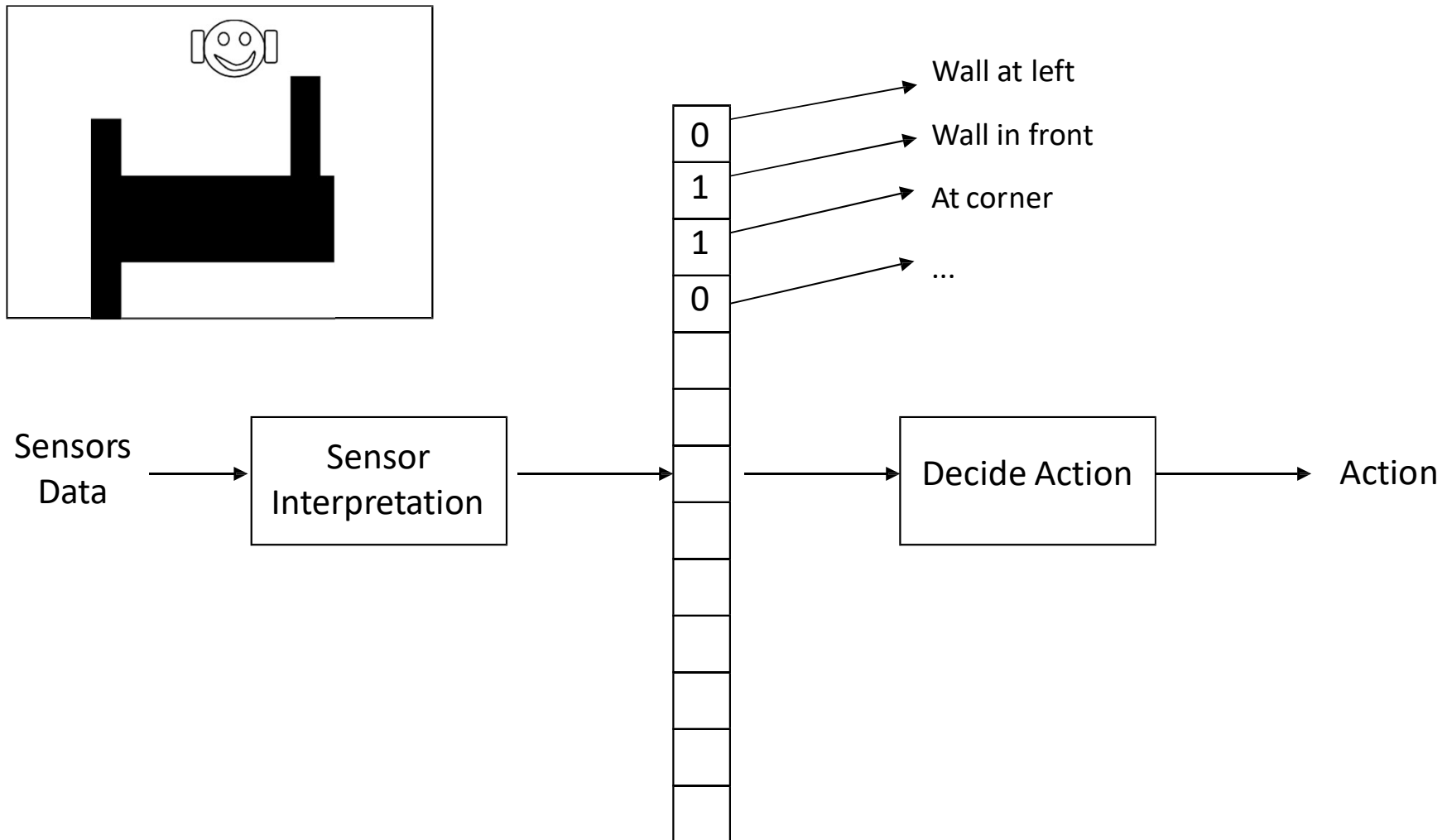
Simple Reactive Agent



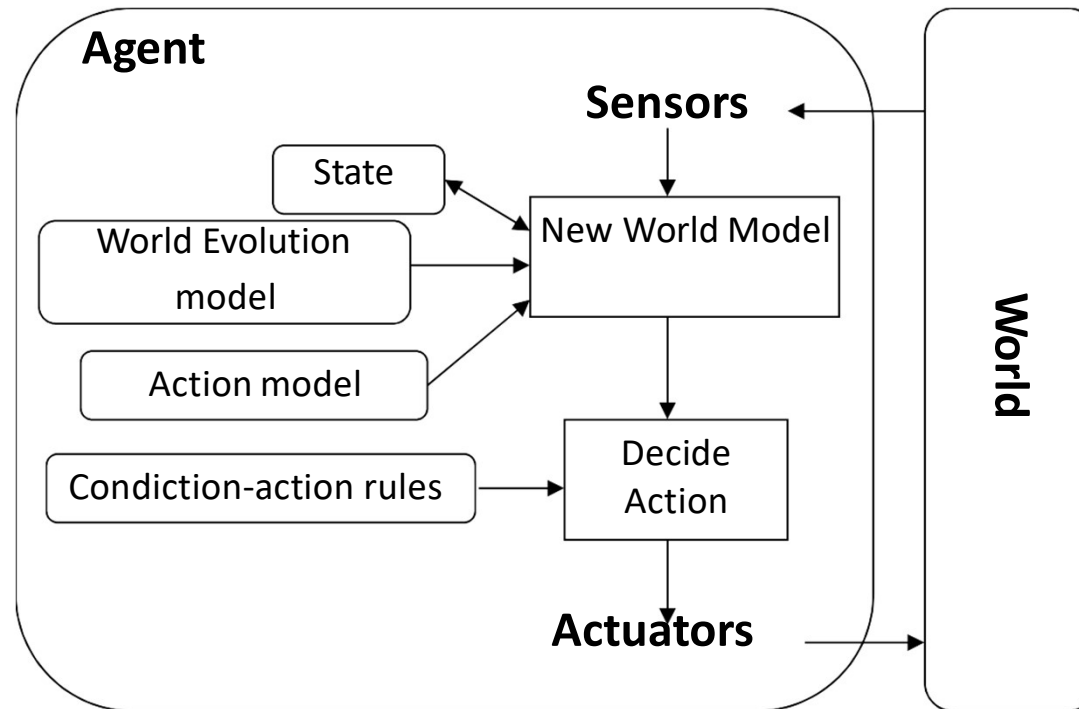
Russel and Norvig, AI: Modern Approach

Simple Reactive Agent

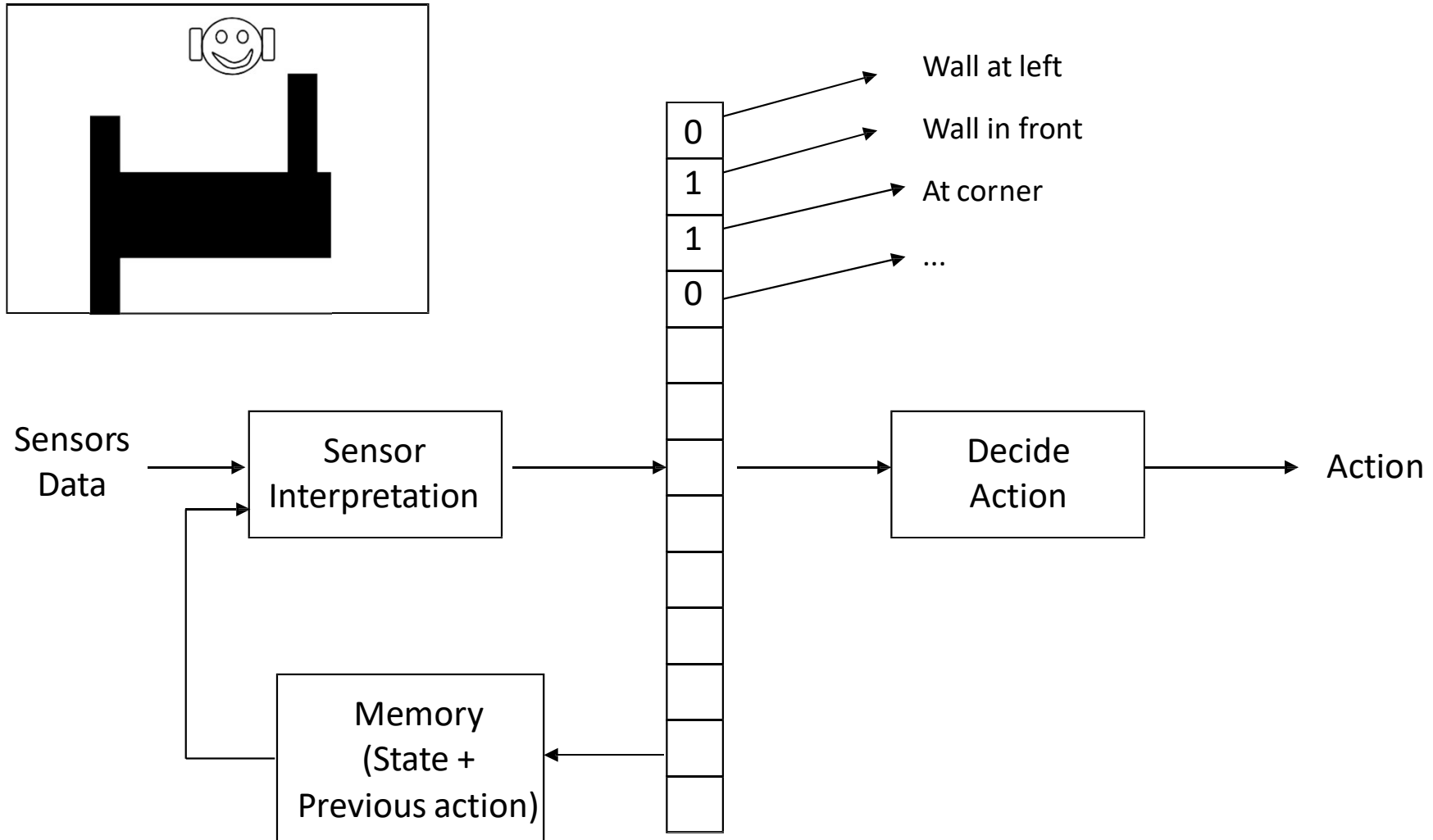
- Perception represented by a feature vector



Reactive Agent with Internal State



Reactive Agent with Internal State



Reactive Biological Foundations

- Possible pigeon flight algorithm

```
if (sunny)
    followSun();
else
    followMagneticCues();

sometimes
{
    useUltravioletLight();
    usePolarizationOfLight();
    useSmell();
    useThunderstormDetector();
    useDetectionOfLowFrequencySound();
}
```

Deliberative vs Reactive

- No single approach is "the best" for all robots; each has its strengths and weaknesses
- Control requires some unavoidable trade-offs because:
 - Thinking is slow
 - Reaction must be fast
 - Thinking allows looking ahead (planning) to avoid bad actions
 - Thinking too long can be dangerous (e.g., falling off a cliff)
 - To think, the robot needs (a lot of) accurate information
 - The world keeps changing as the robot is thinking, so the slower it thinks, the more inaccurate its solutions
- As a result of these trade-offs, some robots don't think at all, while others mostly think and act very little.
 - **It all depends on the robot's task and its environment!**

Behavior-Based Architectures

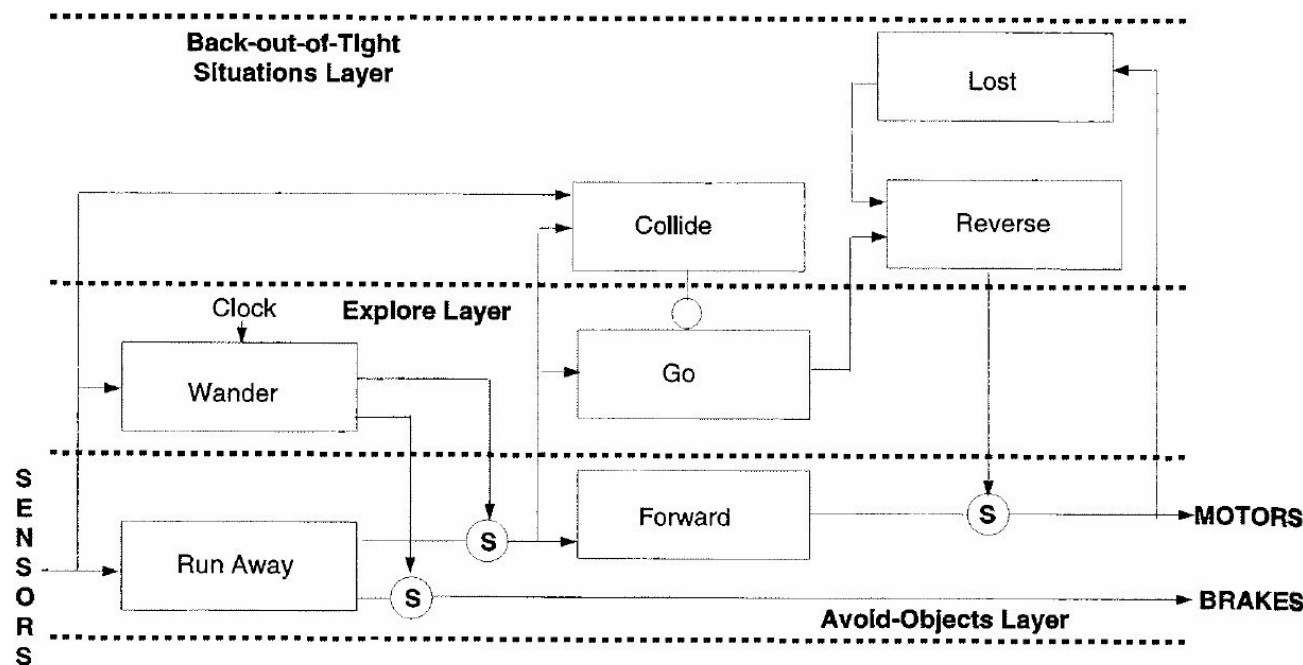
- Behaviors implemented as control laws (in software or hardware)
- Each behavior receives inputs from the robot's sensors and/or from other modules, and sends outputs to the robot's effectors and/or to other modules.
- Many different behaviors may receive input from the same sensors and output commands to the same actuators.
- Behaviors are encoded to be relatively simple, and are added to the system incrementally.
- Behaviors (or subsets) are executed concurrently

Behavior-Based - Reactive

- Common features:
 - Emphasis on the importance of coupling sensing and action tightly.
 - Avoidance of representational symbolic knowledge (because the world can change over time and uncertainty is hard to model).
 - Decomposition into contextually meaningful units (behaviors or situation-action pairs).
- Distinctions:
 - Granularity of behavioral decomposition
 - Basis for behavior specification (ethological, situated activity, or experimental)
 - Response encoding (e.g., discrete or continuous)
 - Coordination methods (e.g., competitive vs cooperative)
 - Programming methods, language, reusability

Subsumption Architecture [Brooks 1986]

- Behaviors are Augmented Finite State Machines (AFSM)
- Stimulus or response signals can be suppressed or inhibited by other active behaviors; a reset input returns the behavior to its start conditions
- Each behavior is responsible for its own perception of the world
- Arrangement in layers: lower layers have no awareness of higher layers

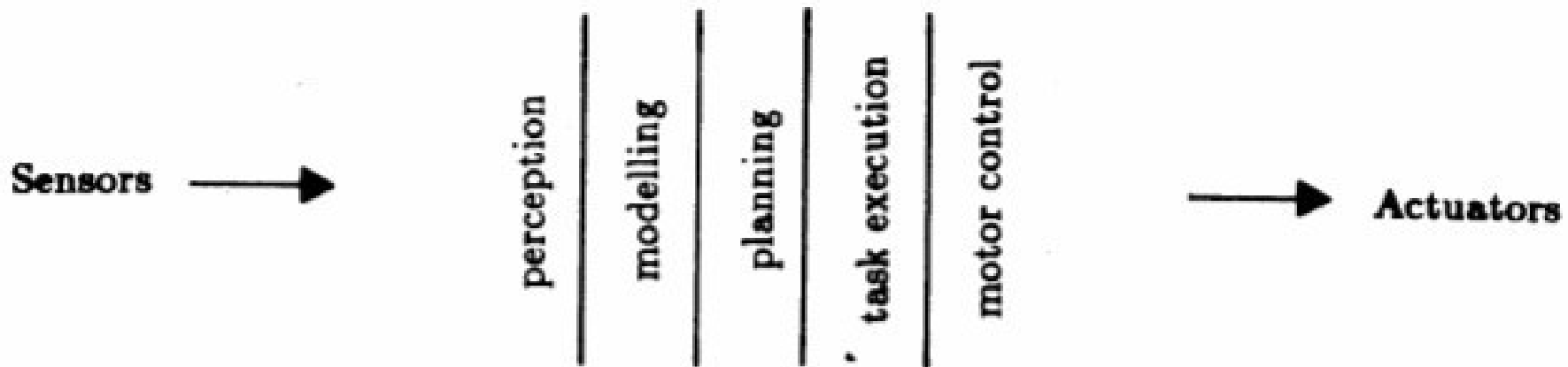


Brooks – Behavior languages

Brooks has put forward three theses:

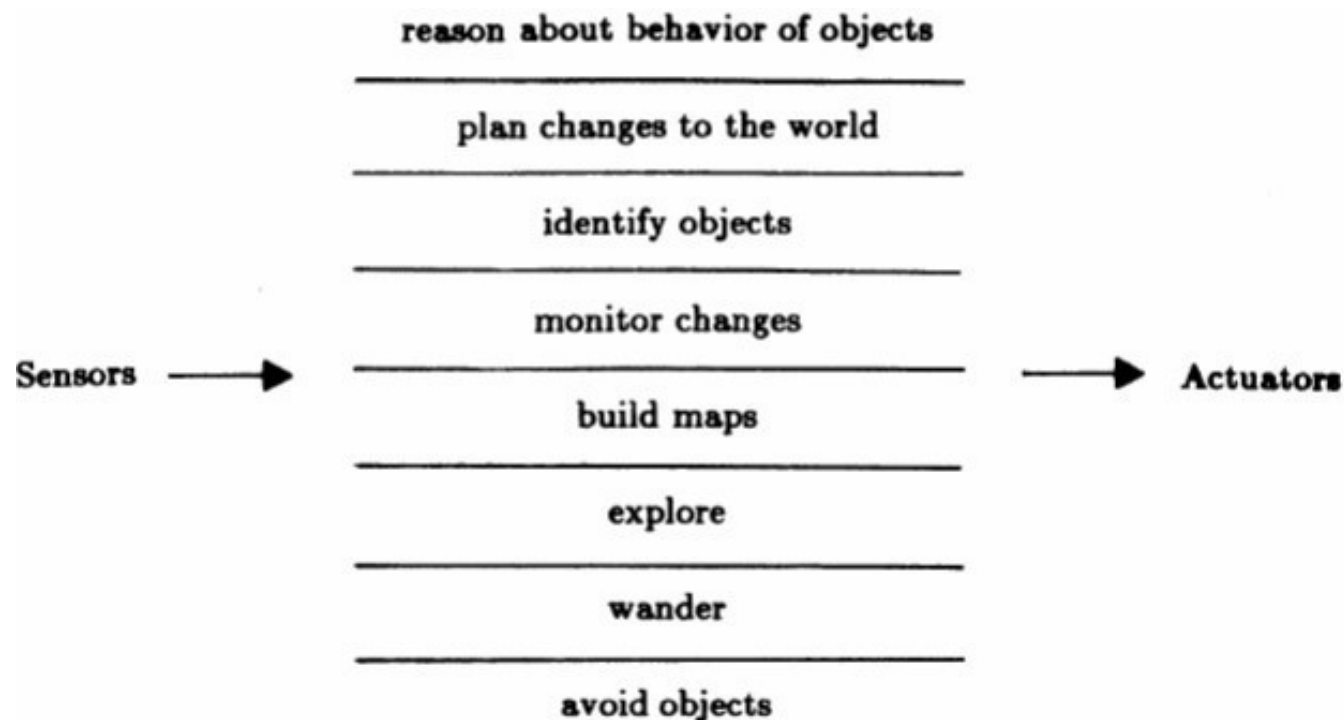
1. **Intelligent behavior** can be generated ***without* explicit representations** of the kind that symbolic AI proposes
2. **Intelligent behavior** can be generated ***without* explicit abstract reasoning** of the kind that symbolic AI proposes
3. **Intelligence is an *emergent property*** of certain complex systems

A Traditional Decomposition of a Mobile Robot Control System into Functional Modules



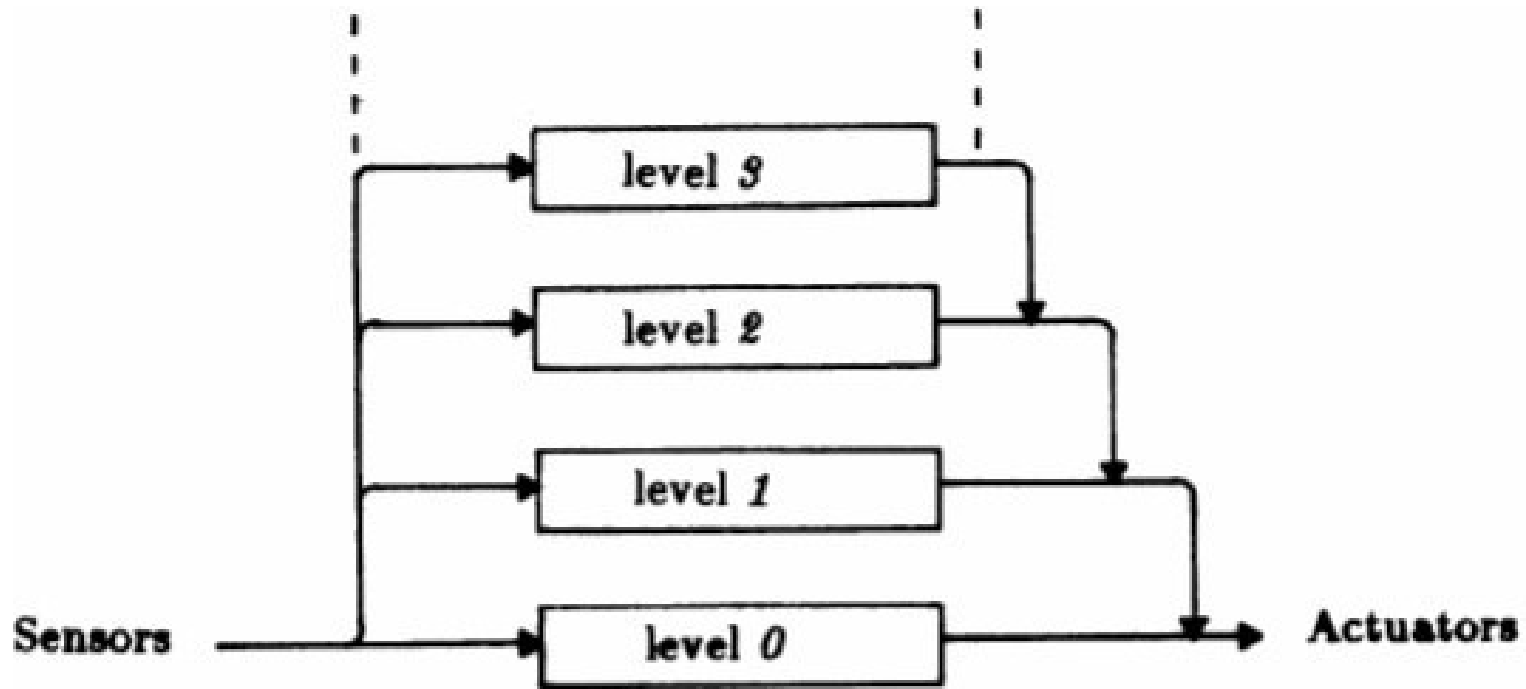
From Brooks, “A Robust Layered Control System for a Mobile Robot”, 1985

A Decomposition of a Mobile Robot Control System Based on Task Achieving Behaviors



From Brooks, "A Robust Layered Control System for a Mobile Robot", 1985

Layered Control in the Subsumption Architecture



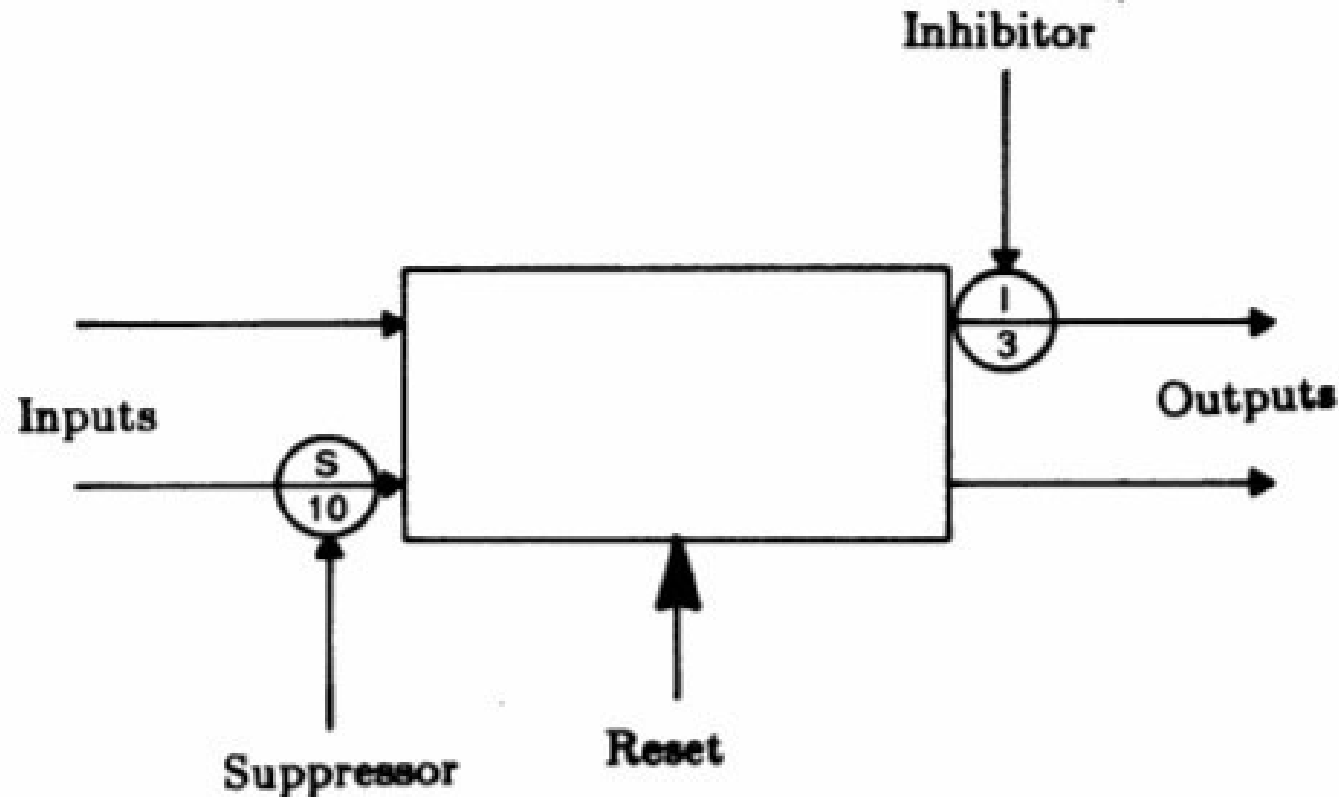
From Brooks, "A Robust Layered Control System for a Mobile Robot", 1985

Example of a Module – Avoid

```
(defmodule avoid
  :inputs (force heading)
  :outputs (command)
  :instance-vars (resultforce)
  :states
    ((nil (event-dispatch (and force heading) plan))
     (plan (setf resultforce (select-direction force heading))
            go)
     (go (conditional-dispatch (significant-force-p resultforce 1.0)
                               start
                               nil))
     (start (output command (follow-force resultforce))
            nil)))
```

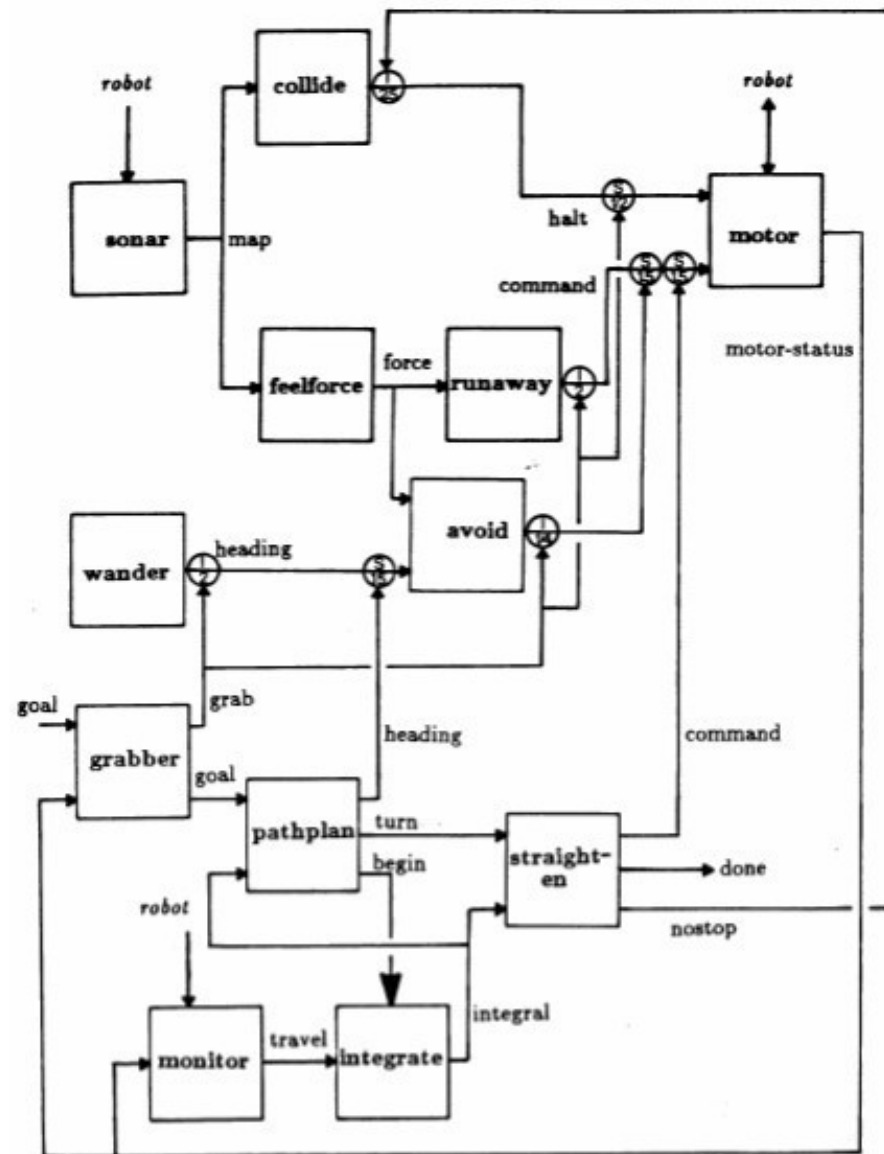
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Schematic of a Module



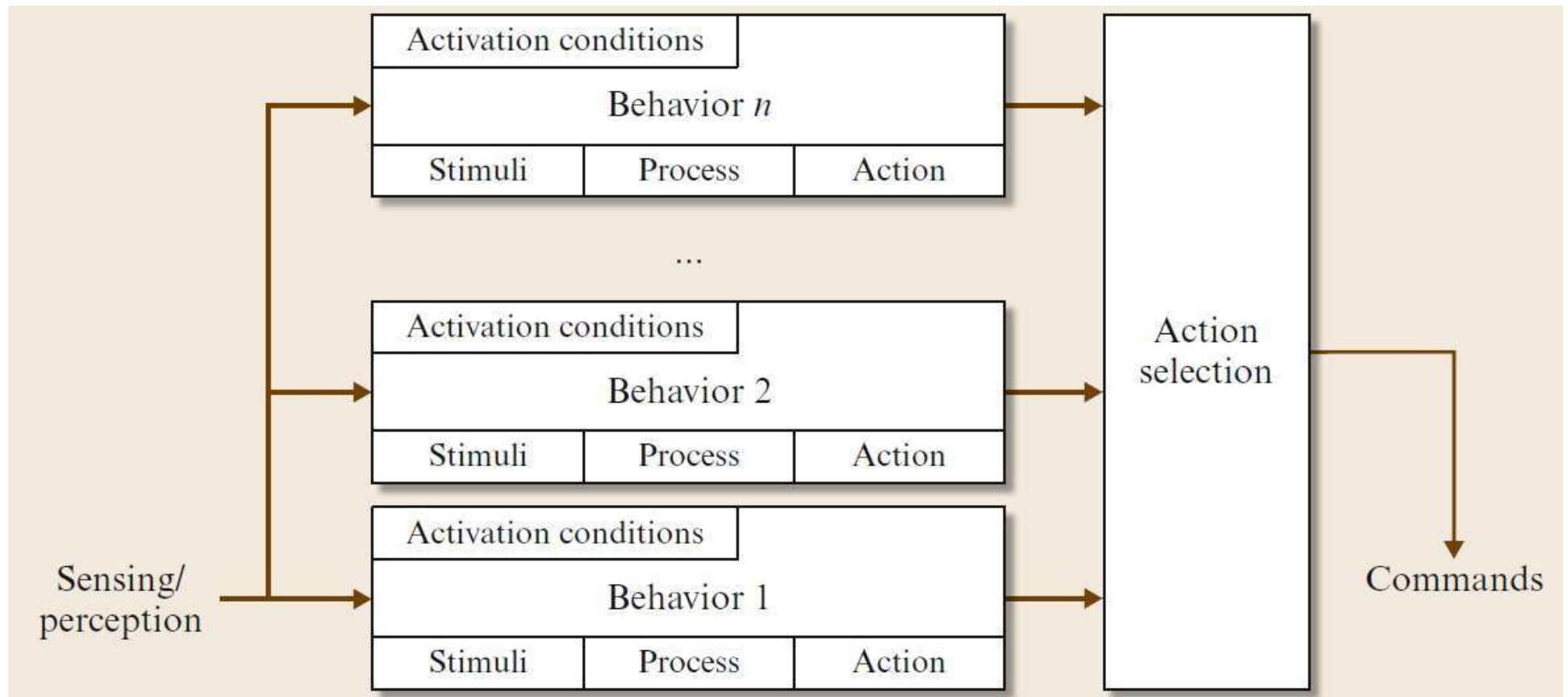
From Brooks, "A Robust Layered Control System for a Mobile Robot", 1985

Levels 0, 1, and 2 Control



From Brooks, "A Robust Layered Control System for a Mobile Robot", 1985

Behavior-Based Architectures



From Siciliano et al., "Springer Handbook of Robotics", Springer, 2008

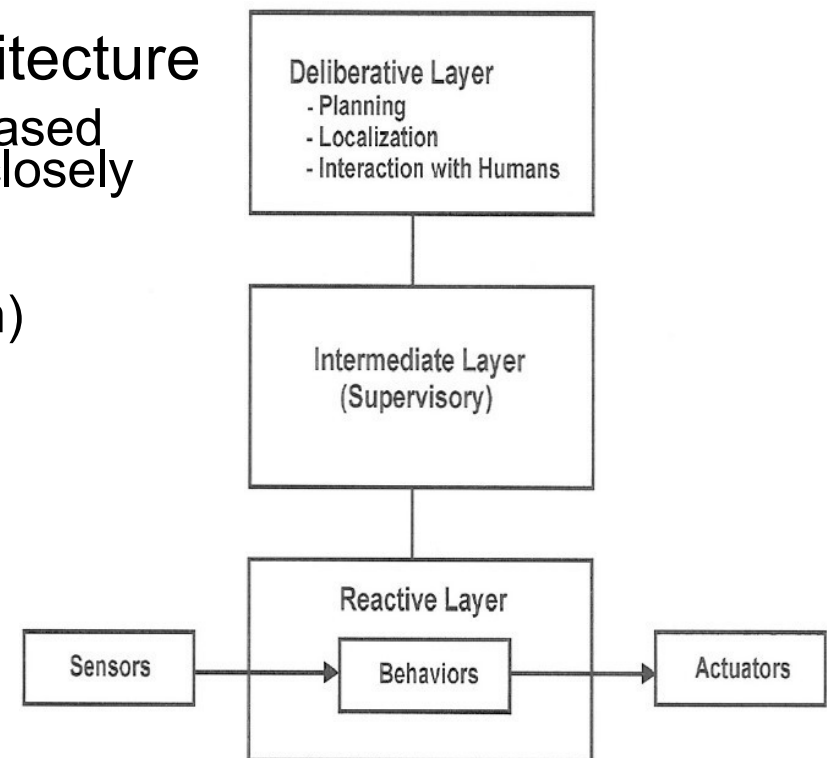
Hybrid Architectures

- In **Hybrid Control**, the goal is to **combine the best of both Reactive and Deliberative** control. In it, one part of the robot's "brain" plans, while another deals with immediate reaction, such as avoiding obstacles and staying on the road.
- The **challenge** of this approach is bringing the **two parts** of the brain **together**, and allowing them to **talk** to each other, and **resolve conflicts** between the two.
- This requires a "third" part of the robot brain, and as a result these systems are often called "three-layer systems"

Adapted from <http://www-robotics.usc.edu/~maja/robot-control.html>

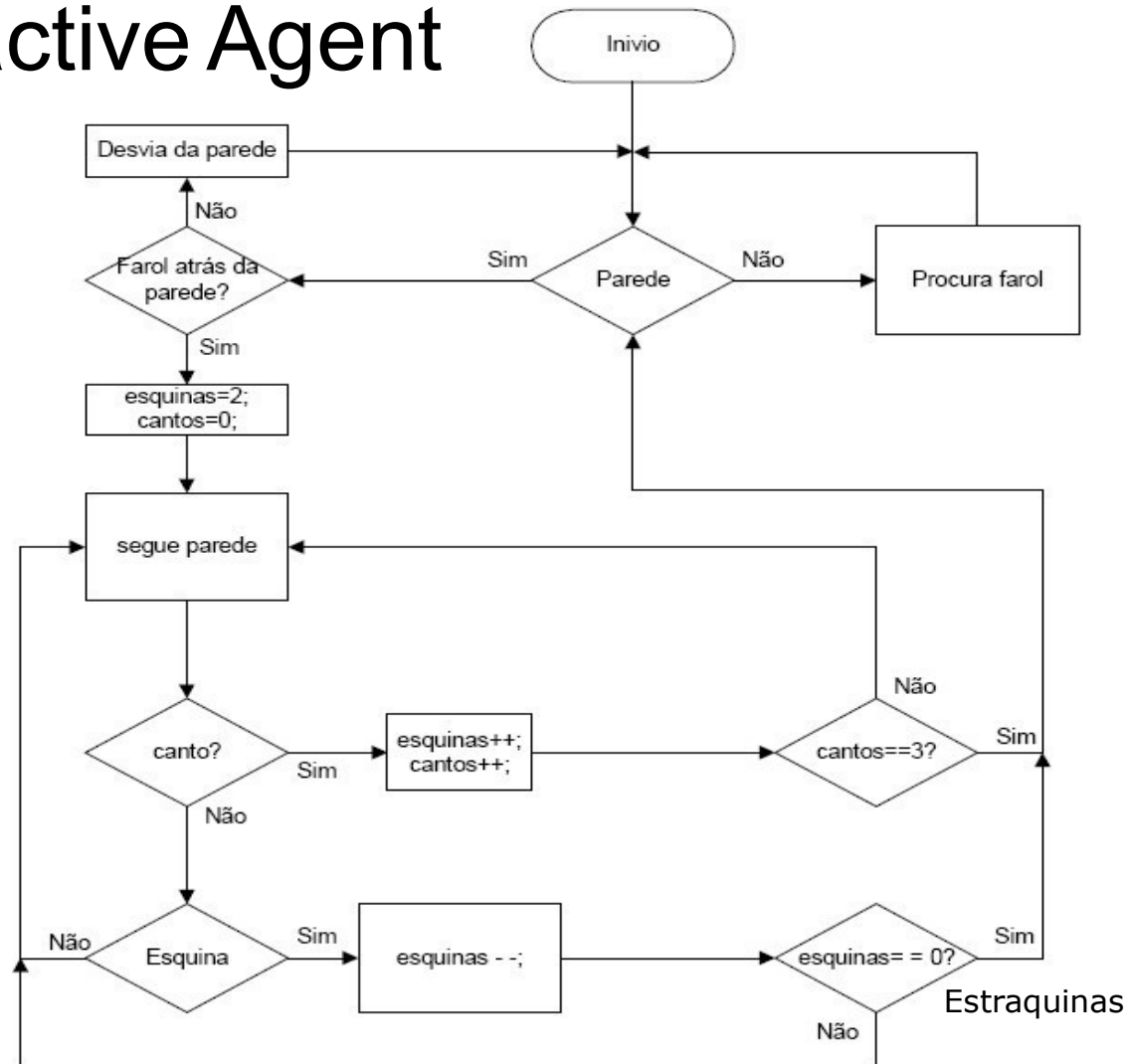
Hybrid Architectures

- Combine the responsiveness, robustness, and flexibility of purely reactive systems with more traditional symbolic/deliberative methods
- Reason: purely reactive systems lack the ability to take into account a priori knowledge (e.g. about the world) and to keep track of the history (memory)
- Typical three-layer (3T) hybrid architecture
 - Bottom layer is the reactive/behavior-based layer, in which sensors/actuators are closely coupled
 - Upper layer provides the deliberative component (e.g., planning, localization)
 - The intermediate between the two is sometimes called supervisory layer
- Examples of coupling between planning and reactive layers:
 - Planning to guide reaction: planning sets reactive system parameters.
 - Coupled: planning and reacting are concurrent activities, each guiding the other

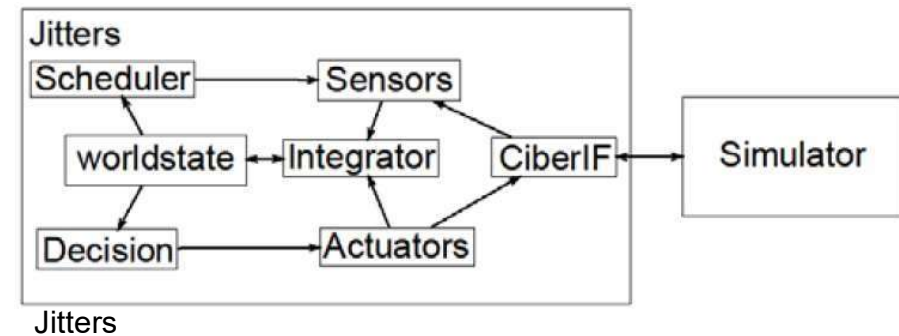
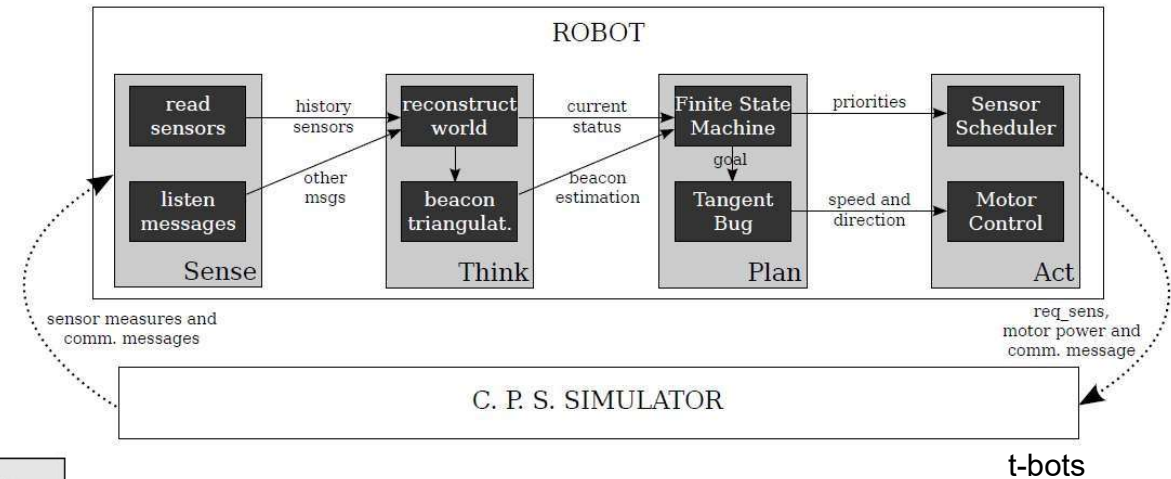
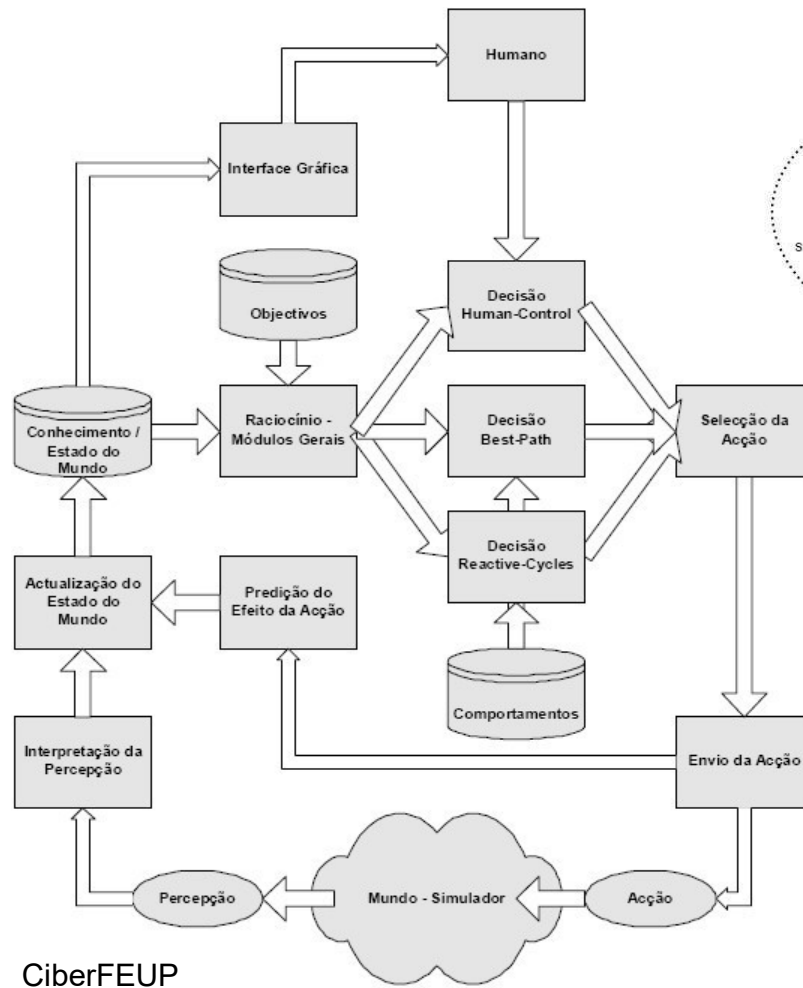


Examples of Robotic Architectures

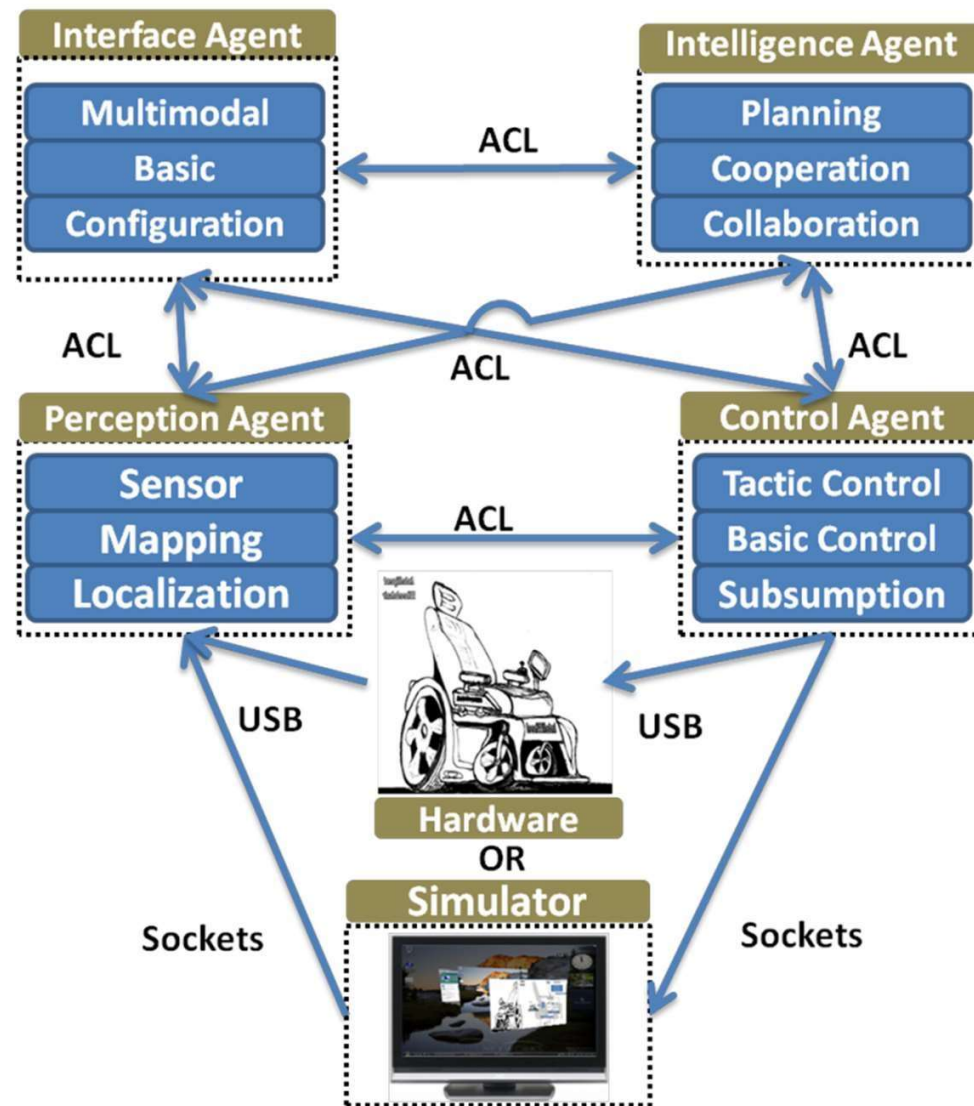
- Reactive Agent



Examples of Robotic Architectures



Macro vs Micro Agents



Conclusions

- Several Types of Architectures
- Deliberative Architectures
- Reactive Architectures
- Behavior-Based Architectures
 - Subsumption Architecture
- Hybrid Architectures