Robotic Paradigms and Control Architectures

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Lecture 02

B4M36UIR - Artificial Intelligence in Robotics



Overview of the Lecture

■ Part 1 - Robotic Paradigms and Control Architectures

Robotics Paradigms

Hierarchical Paradigm

Reactive Paradigm

Hybrid Paradigm

Robot Control

■ Example of Collision Avoidance

Three fundamental paradigms have been propose.

2. Reactive paradigm represents reactive control

1. Hierarchical paradigm is purely deliberative system

3. Hybrid paradigm combines reactive and deliberative.

Part I

Part 1 – Robotic Paradigms and Control Architectures

Robotic Paradigms

Robotic paradigms define relationship between the robotics primitives: Sense, Plan, and Act.

SENSE

A robot perceives an environment using sensors to control its actuators



- The main parts of the robot correspond to the primitives of robotics: Sense, Plan, and Act.
- The primitives form a control architecture that is called robotic paradigm

Disadvantages of the Hierarchical Model

- Disadvantages are related to planning and its computational requirements.
- Planning can be very slow and the "global world" representation has to further contain all information needed for planning Sensing and acting are always disconnected
- The "global world" representation has to be up-to-date.
 - The world model used by the planner has to be frequently updated to achieve a sufficient accuracy for the particular task.
- A general problem solver needs many facts about the world to search for a solution.
- Searching for a solution in a huge search space is quickly computationally intractable and the problem is related to the so-called frame problem.
- Even simple actions need to reason over all (irrelevant) details.
- Frame problem is a problem of representing the real-word situations to be computationally tractable. Decomposition of the world model into parts that best fit the type of actions.

Examples of Hierarchical Models

 Despite drawbacks of the hierarchical paradigm, it has been deployed in various systems, e.g., Nested Hierarchical Controller and NIST Realtime Control System.

It has been used until 1980 when the focus has been changed on the reactive paradigm.

- The development of hierarchical models further exhibit additional advancements such as a potential to address the frame problem.
- They also provide a way how to organize the particular blocks of the control architecture.
- Finally, the hierarchical model represents an architecture that supports evolution and learning systems towards fully autonomous control.

The robot senses the environment and create the "world model"

- A "world model" can also be an a priori available, e.g., prior map.
- Then, the robot plans its action and execute it.



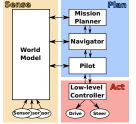
Hierarchical Paradigm

- The advantage is in ordering relationship between the primitives.
- It is a direct "implementation" of the first AI approach to robotics.
 - Introduced in Shakey, the first AI robot (1967-70).
- It is deliberative architecture.
 - It use a generalized algorithm for planning.
 - General Problem Solver STRIPS
- Stanford Research Institute Problem Solver
- It works under the closed world assumption
 - The world model contains everything the robot needs to know

Nested Hierarchical Controller

- Decomposition of the planner into three different subsystems: Mission Planner, Navigation, Pilot.
- Navigation is planning a path as a sequence of waypoints.
- Pilot generates an action to follow the path.

It can response to sudden objects in the navigation course. The plan exists and it is not necessary to per-





Hierarchical Paradigm - Summary Hierarchical paradigm represents deliberative architecture also called sense-plan-act.

The robot control is decomposed into functional modules that are sequentially executed.

Several architectures have been proposed, e.g., using STRIP planner in Shakey, Nested

Despite the drawbacks, hierarchical architectures tend to support the evolution of in-

Behaviors

Behavior

Reactive behaviors are learned and they are then executed without conscious thought

Conscious behaviors are deliberative as a sequence of the previously developed behaviors.

The output of the sense module is the input of the plan module, etc.

NIST Real-time Control System (RCS)

- Motivated to create a guide for manufacturers for adding intelligence to their robots.
- It is based on the NHC. and the main feature it introduces is a set of models for sensory perception.
- It introduces preprocessing step between the sensory perception and a world model.
- The sensor preprocessing is called as feature extraction, e.g.,
 - an extraction of the relevant information for creating a model of the environment such as salient objects utilized for localization.
- It also introduced the so-called Value Judgment module.
 - After planning, it simulates the plan to ensure its feasibility.
- Then, the plan is passed to Behavior Generation module to convert the plans into actions that are performed (Act).

The "behavior" is further utilized in reactive and hybrid architectures.



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Behaviors can be divided into three categories.

It has centralized representation and reasoning.

May need extensive and computationally demanding reasoning.

Hierarchical Controller (NHC), NIST Real-time Control System (RCS)

telligence from semi-autonomous control to fully autonomous control.

Behavior is mapping of sensory inputs to the pattern of motor action

Reflexive behaviors are "hardwired" stimulus-response (S-R).

Encourage open loop execution of the generated plans.

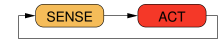
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Sensory-Motor Pattern

NIST - National Institute of Standards and Technology

Reactive Paradigm

■ The reactive paradigm is a connection of sensing with acting



- It is biologically inspired as humans and animals provide an evidence of intelligent behavior in an open world, and thus it may be possible to over come the close world assumption.
- Insects, fish, and other "simple" animals exhibit intelligent behavior without virtually no
- There must be same mechanism that avoid the frame problem.
- For a further discussion, we need some terms to discuss properties of "intelligence" of various entity.



Notice, in ethology, the reactive behavior is the learned behavior while in robotics, it

Stimulus is directly connected to the response - fastest response time

E.g., Behaviors based on "muscle memory" such as biking, skiing are reactive behaviors

The internal state and/or motivation may release the behavior.

Being hungry results in looking for food.

Behaviors can be sequenced into complex behavior.

Innate releasing mechanism is a way to specify when a behavior gets turned on and

Releasing Behavior – When to Stop/Suppress the Behavior

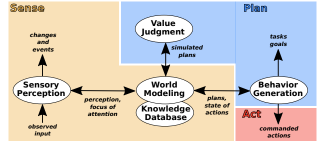
- The releaser acts as a control signal to activate a behavior.
 - If the behavior is not released, it does not respond to sensory inputs, and it does not produce the motor outputs. Releaser The releaser filters the perception



Notice, the releasers can be compound, i.e., multiple conditions have to be satisfied to release the behavior.

Overview of the Real-time Control System (RCS)

Key features are sensor preprocessing, plan simulator for evaluation, and behavior gen-



Agent and Computational-Level Theory

- Agent is a self-contained and independent entity.
 - It can interact with the world to make changes and sense the world.
 - It has self-awareness
- The reactive paradigm is influenced by Computational-Level Theories.

D. Marr a neurophysiologist working on computer vision techniques inspired by biological vision p

■ Computational Level - What? and Why?

What is the goal of the computation and why it is relevant?

■ Algorithmic level - How? Focus on the process rather the implementation How to implement the computational theory? What is the representation of input and

output? What is the algorithm for the transformation of input to output?

■ Physical level – How to implement the process?

How to physically realize the representation and algorithm?

Reflexive Behaviors

- Reflexive behaviors are fast "hardwired" if there is sense, they produce the action.
- It can be categorized into three types.
 - 1. Reflexes the response lasts only as long as the stimulus.
 - The response is proportional to the intensity of the stimulus.
 - 2. Taxes the response to stimulus results in a movement towards or away of the stimulus,
 - e.g., moving to light, warm, etc.
 - 3. Fixed-Action Patterns the response continues for a longer duration than the stimulus.
- The categories are not mutually exclusive.
 - An animal may keep its orientation to the last sensed location of the food source (taxis) even when it loses the "sight" of it (fixed-action patterns).

Four Ways to Acquire a Behavior

 Ethology provides insights into how animals might acquire and organize behaviors. Konrad Lorenz and Niko Tinhergen

- 1. Innate be born with a behavior, e.g., be pre-programmed.
- 2. Sequence of innate behaviors be born with the sequence.
 - The sequence is logical but important.
 - Each step is triggered by the combination of internal state and the environment.
- 3. Innate with memory be born with behaviors that need initialization.

 E.g., a bee does not bear with the known location of the hive. It ha initialization steps to learn how the hive looks like.
 - Notice, S-R (stimulus-response) types of behaviors are simple to pre-program, but it certainly should not exclude usage of memory.
- 4. Learn to learn a set of behaviors.



and acting.

perception).

component of intelligence in robotic systems.

Behaviors are inherently parallel and distributed.

control and coordination of behaviors.

Behaviors Summary

Behavior is a fundamental element in biological intelligence and is also a fundamental

Complex actions can be decomposed into independent behaviors which couple sensing

Straightforward activation mechanisms (e.g., boolean) may be used to simplify the

Perception filters may be used to sense what is relevant to the behavior (action-oriented

Characteristics of Reactive Behaviors

Robot has its intentions and goals, it changes the world by its actions, and what it

2. Behaviors serve as the building blocks for robotic actions and the overall behavior of

3. Only local, behavior-specific sensing is permitted - usage of explicit abstract represen-

4. Reactive-based systems follow good software design principles – modularity of behaviors

 Reactive paradigm originates from dissatisfaction with the hierarchical paradigm (S-P-A), and it is influenced by ethology.



- Contrary to the S-P-A, which exhibit horizontal decomposition, the reactive paradigm (S-A) provides vertical decomposition.
 - Behaviors are layered, where lower layers are "survival" behaviors.
 - Upper layers may reuse the lower, inhibit them, or create parallel tracks of more advanced behaviors.



interactions

simultaneously.

E.g., one behavior going to light and the second behavior going out of the light.

Direct perception reduces the computational complexity of sensing.

Behaviors are independent, but the output from one behavior:

Can be combined with another to produce the output:

1. Robots are situated agents operating in an ecological niche

supports decomposition of a task into particular behaviors.

Behaviors can be created from other (primitive) behaviors.

5. Reactive-based systems or behaviors are often biologically inspired

May serve to inhibit another behavior.

If an upper layer fails, the bottom layers would still operate

E.g., an undecided behavior of squirrel whether to go for food or rather run avoiding human. Dominance of one – winner takes all as only one behavior can execute and not both

tation is avoided - ego-centric representation.

Behaviors can be tested independently.

senses influence its goals.

the robot is emergent.

Allows actions without memory, inference or interpretation.

Multiple. Concurrent Behaviors

It is not known how different mechanisms for conflicting behaviors are employed

• However, it is important to be aware how the behaviors will interact in a robotic system.

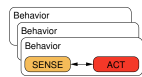
Concurrent Behaviors

Behaviors can execute concurrently and independently which may result in different

■ Equilibrium – the behaviors seems to balance each other out.

Cancellation – the behaviors cancel each other out.

Strictly speaking, one behavior does not know what another behavior is doing or perceiving.

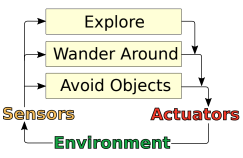


- Mechanisms for handling simultaneously active multiple behaviors are needed for complex reactive architectures.
- Two main representative methods have been proposed in literature.
 - Subsumption architecture proposed by Rodney Brooks.
 - Potential fields methodology studied by Ronald Arkin, David Payton, et al

E.g., robot-centric coordinates of an obstacle are relative and not in the world coordinates.

Under reactive paradigm, it is acceptable to mimic biological intelligence.

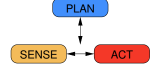
An Example of Subsumption Architecture



 The main drawback of the reactive-based architectures is a lack of planning and reasoning about the world E.g., a robot cannot plan an optimal trajectory.

 Hybrid architecture combines the hierarchical (deliberative) paradigm with the reactive paradigm. Beginning of the 1990's

Hybrid Paradigm



- Hybrid architecture can be described as Plan, then Sense-Act.
- Planning covers a long time horizon and it uses global world model.
- Sense-Act covers the reactive (real-time) part of the control

An Overview of Subsumption Architecture Subsumption architecture has been deployed in many robots that exhibit walk, collision

avoidance, etc. without the "move-think-move-think" pauses of Shakey.

Behaviors are released in a stimulus-response way.

 Modules are organized into layers of competence. 1. Modules at higher layer can override (subsume) the output from the behaviors of the lower layer.

Level 2 Winner-take-all - the winner is the higher layer. Level 1 Level 0 2. Internal states are avoided

A good behavioral design minimizes the internal states, that can be, e.g., used in releasing behavior. 3. A task is accomplished by activating the appropriate layer that activities a lower layer

- In practice, the subsumption-based system is not easily taskable.

Level 3

Characteristics of Reactive Paradigm in Hybrid Paradigm

Hybrid paradigm is an extension of the Reactive paradigm.

 The term behavior in hybrid paradigm includes reflexive, innate, and learned behaviors. In reactive paradigm, it connotes purely reflexive behaviors

Behaviors are also sequenced over timed and more complex emergent behaviors can

■ Behavioural management - planning which behavior to use requires information outside the particular model (a global knowledge).

Reactive behavior works without any outside knowledge.

- Performance monitor evaluates if the robot is making progress to its goal, e.g., whether the robot is moving or stucked.
 - In order to monitor the progress, the program has to know which behavior the robot is trying to accomplish.



Components of Hybrid Deliberative/Reactive Paradigm Existing Hybrid Architectures Task Architecture Mission Planner Task Scheduling (PRODIGY) ■ Managerial architectures use agents for high-level planning at the top, then there are Sequencer – generates a set of behaviors to accomplish a subtask. agents for plan refinement to the reactive behaviors at the lowest level. ■ Resource Manager – allocates resources to behaviors, e.g., a selection of the suitable E.g., Autonomous Robot Architecture and Sensor Fusion Effects. Cartographer In reactive architectures, resources for behaviors are usually hardcoded. Path Planning State-Hierarchy architectures organize activity by the scope of the time knowledge Global Cartographer - creates, stores, and maintains a map or spatial information, a global E.g., 3-Tiered architectures. World world model and knowledge representation. It can be a map but not necessarily. Model-Oriented architectures concentrate on symbolic manipulation around the global Models Seauencer. Navigation Mission Planner – interacts with the operator and transform the commands into the world. E.g., Saphira. Resource Manager (POMDP - Partially Observable Markov Decision Process) ■ Task Control Architecture (TCA) – lavered architecture: Construct a mission plan, e.g., consisting of navigation to some place where a further Sequencer Agent, Resource Manager – Navigation Layer; Deliberative Layer Cartographer – Path-Planning Layer; Reactive Layer **Obstacle Avoidance** ■ Performance Monitoring and Problem Solving – it is a sort of self-awareness that Mission Planner – Task Scheduling Layer; (CVM - Curvature Velocity Method) Performance Monitoring Agent – Navigation, Path-Planning, Task-Scheduling; allows the robot to monitor its progress. Emergent Behavior - Filtering. an Faigl. Stefan Edelkamp, 202 33 / 46 Example of Reactive Collision Avoidance Example of LGMD-based Collision Avoidance LGMD-based Collision Avoidance - Control Rule Biologically inspired reactive architecture with vision sensor and CPG. Notice, all is hardwired into the program and the robot goes 'just ahead with avoiding intercepting obstacles. Left LGMD Uleft CPG-based locomotion control can be parametrized LGMD difference $turn \leftarrow \Phi(e)$ to steer the robot motion to left or right to avoid Left LGMD $\mathbf{P}_{\varepsilon}(x, y) = \mathbf{L}_{\varepsilon}(x, y) - \mathbf{L}_{\varepsilon-1}(x, y)$ $e = u_{left} - u_{right}$ $\mathbf{E}_f(x, y) = \text{abs}(\mathbf{P}_f(x, y))$ collisions with approaching objects. $\mathbf{I}_f(x, y) = \text{conv2}(\mathbf{P}_f(x, y), \mathbf{w}_I)$ / Uright Avoiding collisions with obstacles and intercepting $\begin{bmatrix} 0.125 & 0.250 & 0.125 \\ 0.250 & 0 & 0.25 \\ 0.125 & 0.250 & 0.125 \end{bmatrix}$ Right LGMD 08080808 objects can be based on the visual perception in- $\mathbf{E}_f(x, y) = \mathbf{E}_f(x, y) - \text{abs}(\mathbf{I}_f(x, y))$ spired by the Lobula Giant Movement Detector $\sum_{l=1}^{k} \sum_{j=1}^{l} abs(\mathbf{S}_{f}(x, y))$ (LGMD). $\left(1 + \exp \frac{U_f}{kl}\right)^{-1} \in [0.5, 1]$ A mapping function: Φ from the output of the LGMD vision system to the LGMD is a neural network detecting approaching turn parameter of the CPG objects. CPG Incomption I GMD output together with the proposed mapping controll - turn $10000 \cdot \text{sgn}(e)$ for abs(e) < 0.2provide a smooth motion of the robot. Actuators Čížek Milička Faigl (LICNN 2017) A Control Schema for a Mobile Robot Motion Control FeedBack Controller A general control schema for a mobile robot consists of Perception Module, Localization ■ The difference between the goal pose and the distance traveled so far is the error used and Mapping Module, Path Planning Module, and Motion Control Module to control the motors ■ The controller commands the motors (actuators) which change the real robot pose An important part of the navigation is an execution of the planned path. Sensors, such as encoders for a wheeled robot, provide the information about the traveled Motion control module is responsible for the path realization. Localization Path • Position control aims to navigate the robot to the desired location. distance Map Building Planning Path-Following is a controller that aims to navigate the robot along the given path. Trajectory-Tracking differs from the path-following in that the controller forces the robot Local Mag to reach and follow a time parametrized reference (path). , Feedback Motor commands Path E.g., a geometric path with an associated timing law. "Distance Traveled" Execution The controller can be realized as one of two types: Sensors **Actuators** ■ Feedback controller:

"Current Pose"

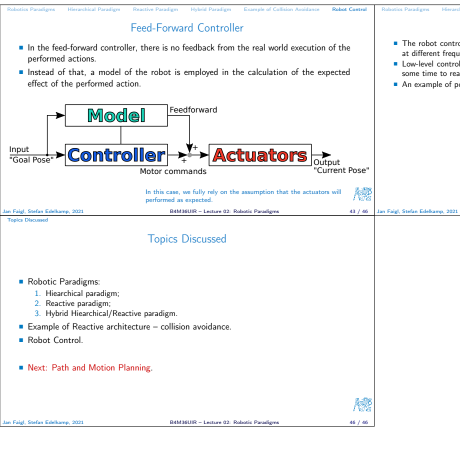
Notice, the robot may stuck, but it is not necessarily detected by

■ Feedforward controller.

Sensing

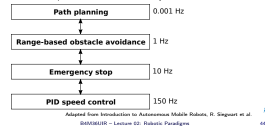
Acting

In B4M36UIR, we focus on Path Plan



Temporal Decomposition of Control Layers

- The robot control architecture typically consists of several modules (behaviors) that may run
 at different frequencies.
- Low-level control is usually the fastest one, while path planning is slower as the robot needs some time to reach the desired location.
- An example of possible control frequencies of different control layers.



Summary of the Lecture



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