

best fit the type of actions

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Steer Lecture 02: Robotic Paradigms

Drive

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NIST Real-time Control System (RCS)

Paradigms Hierarchical Paradigm

- Motivated to create a guide for manufactures for adding intelligence to their robots
- It is based on NHC and the main feature it introduces is a set of models for sensory perception

Reactive Paradigm Hybrid Paradigm Example of Collision

- It introduces preprocessing step between the sensory perception and a world model
- The sensor preprocessing is called as **feature extraction**
 - E.g., extraction of the relevant information for creating a model of the environment such as salient objects utilized for localization

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- It also introduced the so called Value Judgment module
 - After planing, 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

Overview of the Real-time Control System (RCS)

Key features

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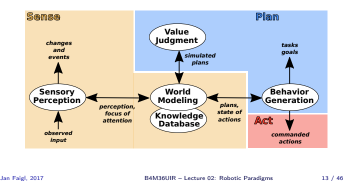
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 Sensor preprocessing, plan simulator for evaluation, and behavior generator



Hierarchical Paradigm – Summary

 Hierarchical paradigm represents deliberative architecture also called sense-plan-act

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

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

Centralized representation and reasoning

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Behaviors

- May need extensive and computationally demanding reasoning
- Encourage open loop execution of the generated plans
- Several architectures have been proposed, e.g., using STRIP planner in Shakey, Nested Hierarchical Controller (NHC), NIST Realtime Control System (RCS)

NIST - National Institute of Standards and Technology

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Sensory-Motor Pattern

Despite of the drawbacks, hierarchical architectures tend to support the evolution of intelligence from semi-autonomous control to fully autonomous control

Robotics Paradigms, Hierarchical Paradigm, Reactive Paradigm, Hybrid Paradigm, Example of Collision Avoidance, Re

Behavior – mapping of sensory inputs to pattern of motor action

Navlab (1996), 90% of autonomous steering from Washington DC to Los Angeles B4M36UIR – Lecture 02: Robotic Paradigms

Reactive Paradigm

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The reactive paradigm is a connection of sensing with acting



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- It is biological 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 brain
- There must be same mechanism that avoid the frame problem
- For a further discussion, we need some terms that to discuss properties of "intelligence" of various entity

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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

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- The reactive paradigm is influenced by Computational-Level Theories
- D. Marr a neurophysiologist working computer vision techniques inspired by biological vision processes
 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?

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Physical level – How to implement the process How to physically realize the representation and algorithm?

Behaviors can be divided into three categories

Reflexive behaviors are "hardwired" stimulus-response (S-R) Stimulus is directly connected to the response – fastest response time

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

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

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

> Notice, in ethology, the reactive behavior is the learned behavior while in robotics, it connotes a reflexive behavior.

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Reflexive Behaviors

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- Reflexive behaviors are fast "hardwired" if there is sense, it produce the action
- It can categorized into three types
 - 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 how animals might acquire and organize behaviors
 Konrad Lorenz and Niko Tinbergen

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- 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
 - It is similar to the Finite State Machine
- 3. Innate with memory be born with behaviors that need initial
 - ization E.g., a bee does not born with the known location of the hive. It has to perform some initialization steps to learn how the hive looks like.
 - Notice, S-R 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

The internal state and/or motivation may release of 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 off

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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., a multiple conditions have to be satisfied to release the behavior

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Concurrent Behaviors

ical Paradigm Reactive Paradig

- Behaviors can execute concurrently and independently which may results into different interactions
 - Equilibrium the behaviors seems to balance each other out E.g., Undecided behaviour of squirrel whether to go for a food or rather run avoiding human
 - Dominance of one winner takes all as only one behavior can execute and not both simultaneously
 - Cancellation the behaviors cancel each other out
 E.g., one behavior going to light and the second behavior going out the light
- 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

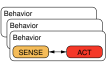
Behaviors Summary

- Behavior is fundamental element in biological intelligence and is also fundamental component of intelligence in robotic systems
- Complex actions can be decomposed into independent behaviors which couple sensing and acting
- Behaviors are inherently parallel and distributed
- Straightforward activation mechanisms (e.g., boolean) may be used to simplify control and coordination of behaviors
- Perception filters may be used to simply sensing that is relevant to the behavior (action-oriented perception
- Direct perception reduces computational complexity of sensing Allows actions without memory, inference or interpretation
- Behaviors are independent, but the output from one behavior
 Can be combined with another to produce the output
 - May serve to inhibit another behavior



Multiple, Concurrent Behaviors

 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

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- Subsumption architecture proposed by Rodney Brooks
- Potential fields methodology studied by Ronald Arkin, David Payton, et al.

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Characteristics of Reactive Behaviors

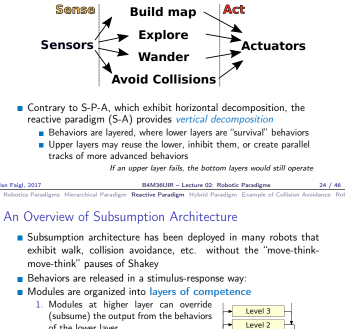
- Robots are situated agents operating in an ecological niche
 Robot has its own intentions and goals, it changes the world by its actions, and what it senses influence its goals
- 2. Behaviors serve as the building blocks for robotic actions and the overall all behavior of the robot is **emergent**
- Only local, behavior-specific sensing is permitted usage of explicit abstract representation is avoided – ego-centric representation E.g., robot-centric coordinates of an obstacle are relative and not in the world coordinates
- Reactive-based systems follow good software design principles modularity of behaviors supports decomposition of a task into particular behaviors
 - Behaviors can be tested independently
 - Behaviors can be created from other (primitive) behaviors
- 5. Reactive-based systems or behaviors are often biologically inspired Under reactive paradigm, it is acceptable to mimic biological intelligence

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Reactive Paradigm

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



of the lower layer Winner-take-all – the winner is the higher layer

all – the winner is the higher layer Level 1
Sensors Level 0

2. Internal states are avoided

A good behavioral design minimizes the internal states, that can be, e.g., used in releasing behavior

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In reactive paradigm, it connotes purely reflexive behaviors

- 3. A task is accomplished by activating the appropriate layer that activities a lower layer and so on
- In practice, the subsumption-based system is not easily taskable It needs to be reprogrammed for a different task

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The term behavior in hybrid paradigm includes reflexive, innate, and

Behaviors are also sequenced over timed and more complex emer-

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

Performance monitor evaluates if the robot is making progress to

In order to monitor the progress, the program has to know which

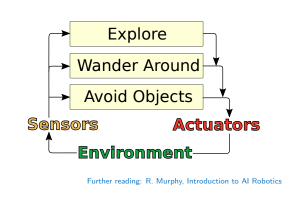
its goal, e.g., whether the robot is moving or stucked

behavior the robot is trying to accomplish

Characteristics of Reactive Paradigm in Hybrid Paradigm

Hybrid paradigm is an extension of the Reactive paradigm

An Example of Subsumption Architecture



Hybrid Paradigm

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- 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 the hierarchical (deliberative) paradigm with the reactive paradigm
 Beginning of the 1990's



- 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

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Sense-Act covers the reactive (real-time

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learned behaviors

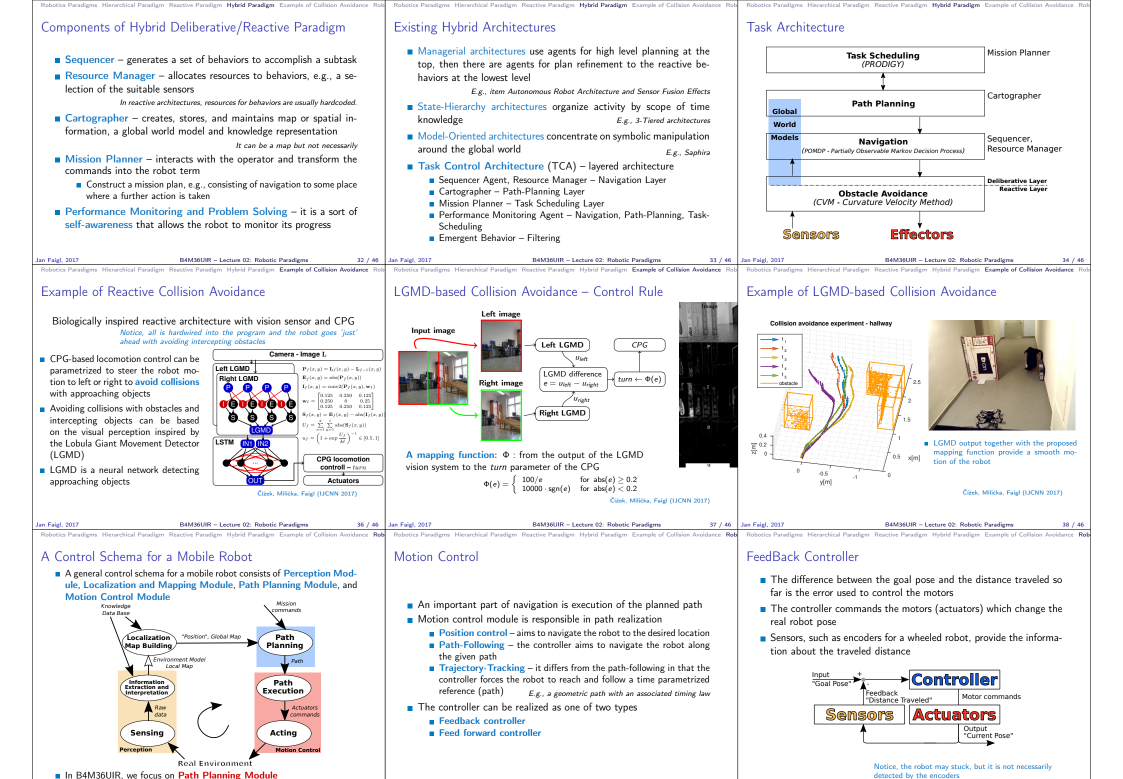
gent behaviors can occur

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Reactive behavior works without any outside knowledge

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