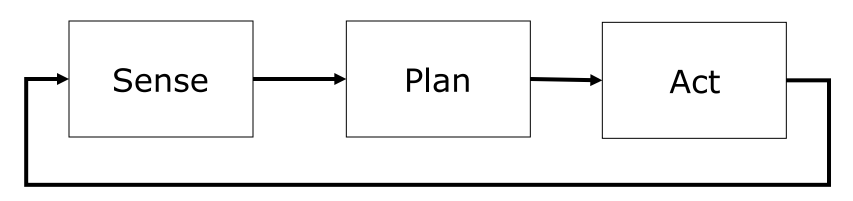
# Introduction to Mobile Robotics

# **Robot Control Paradigms**

Wolfram Burgard, Cyrill Stachniss, Maren Bennewitz, Diego Tipaldi, Luciano Spinello



## **Classical / Hierarchical Paradigm**



- 70's
- Focus on automated reasoning and knowledge representation
- STRIPS (Stanford Research Institute Problem Solver): Perfect world model, closed world assumption
- Find boxes and move them to designated position

#### **Stanford CART '73**



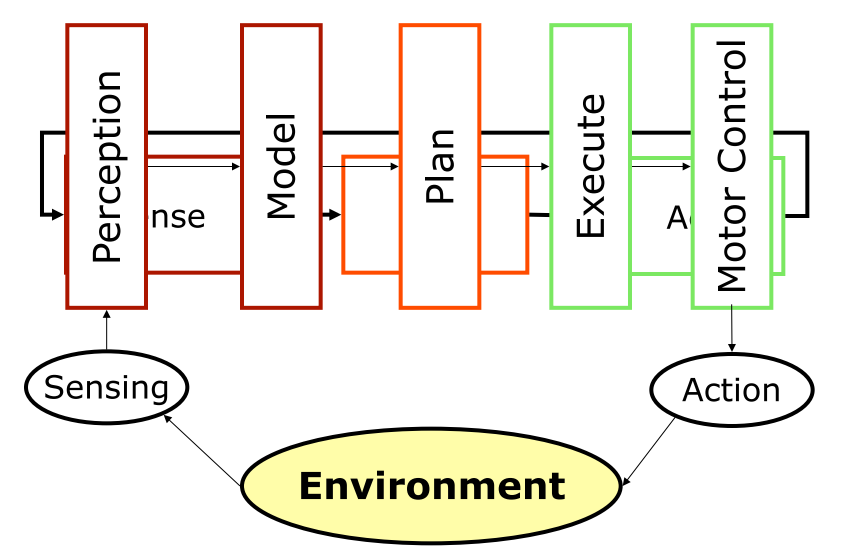
#### Stanford AI Laboratory / CMU (Moravec)

#### Classical Paradigm Stanford Cart

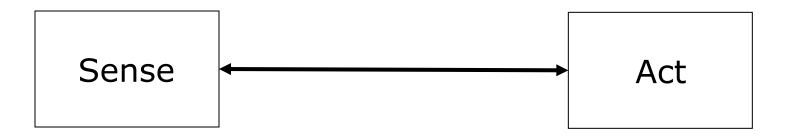


- 1. Take nine images of the environment, identify interesting points in one image, and use other images to obtain depth estimates.
- 2. Integrate information into global world model.
- **3.** Correlate images with previous image set to estimate robot motion.
- 4. On basis of desired motion, estimated motion, and current estimate of environment, determine direction in which to move.
- 5. Execute the motion.

#### **Classical Paradigm as Horizontal/ Functional Decomposition**

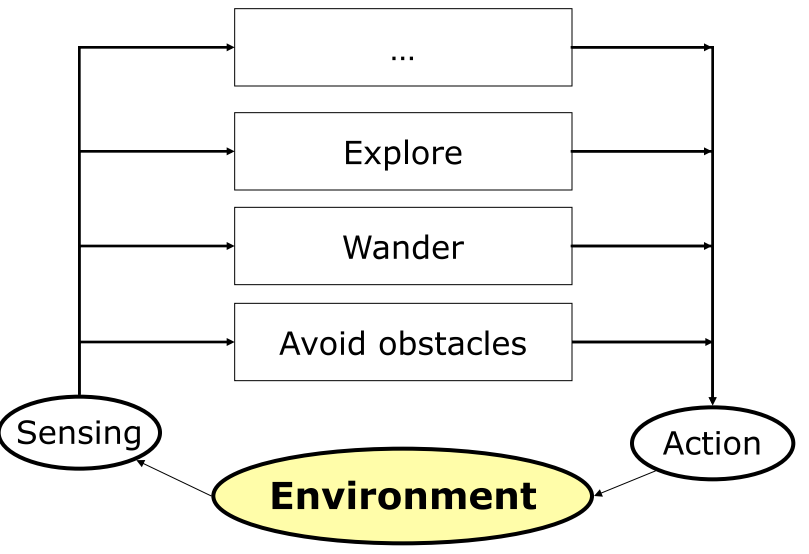


#### **Reactive / Behavior-based Paradigm**



- No models: The world is its own, best model
- Easy successes, but also limitations
- Investigate biological systems

#### **Reactive Paradigm as Vertical Decomposition**



#### **Characteristics of Reactive Paradigm**

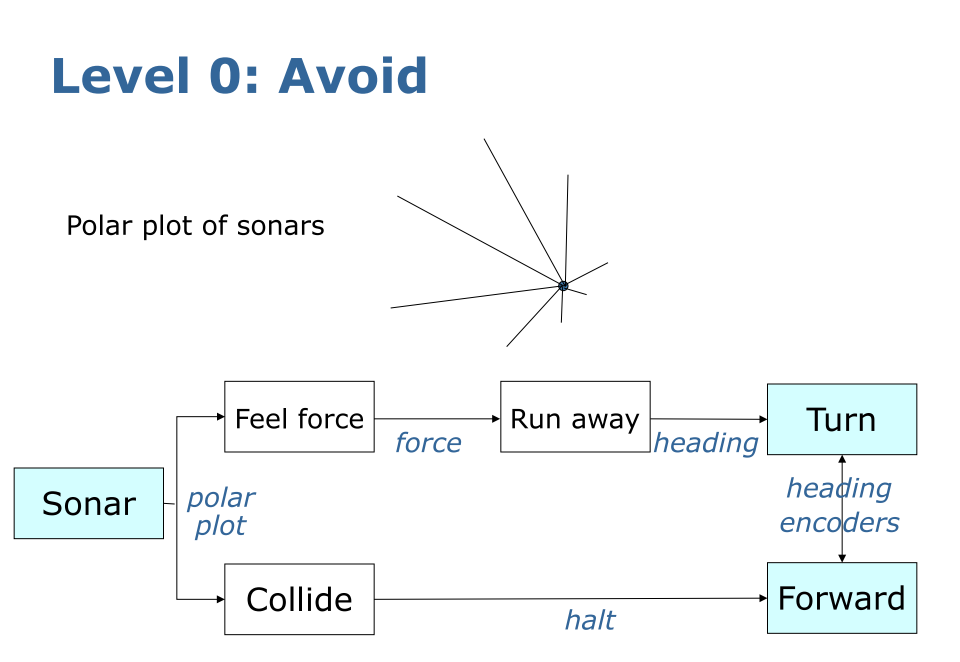
- Situated agent, robot is integral part of the world.
- No memory, controlled by what is happening in the world.
- Tight coupling between perception and action via behaviors.
- Only local, behavior-specific sensing is permitted (ego-centric representation).

# **Behaviors**

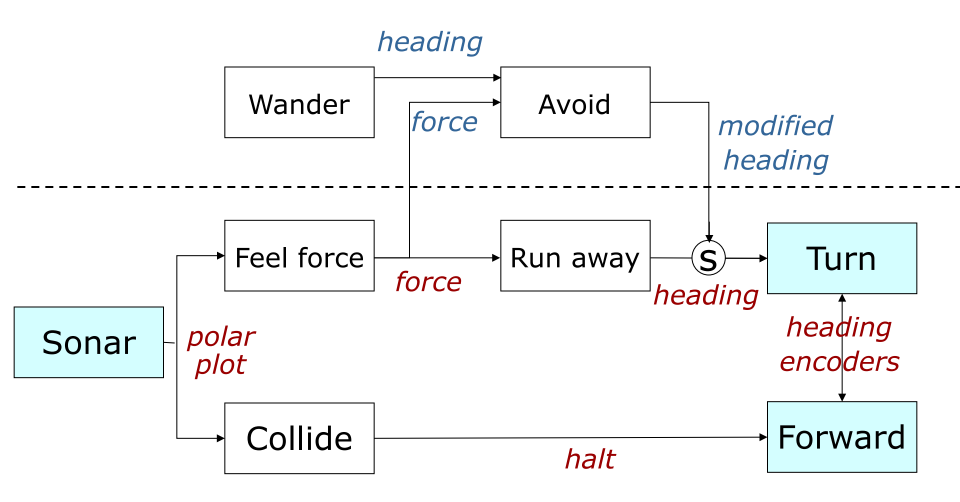
- ... are a direct mapping of sensory inputs to a pattern of motor actions that are then used to achieve a task.
- ... serve as the basic building block for robotics actions, and the overall behavior of the robot is emergent.
- ... support good software design principles due to modularity.

# **Subsumption Architecture**

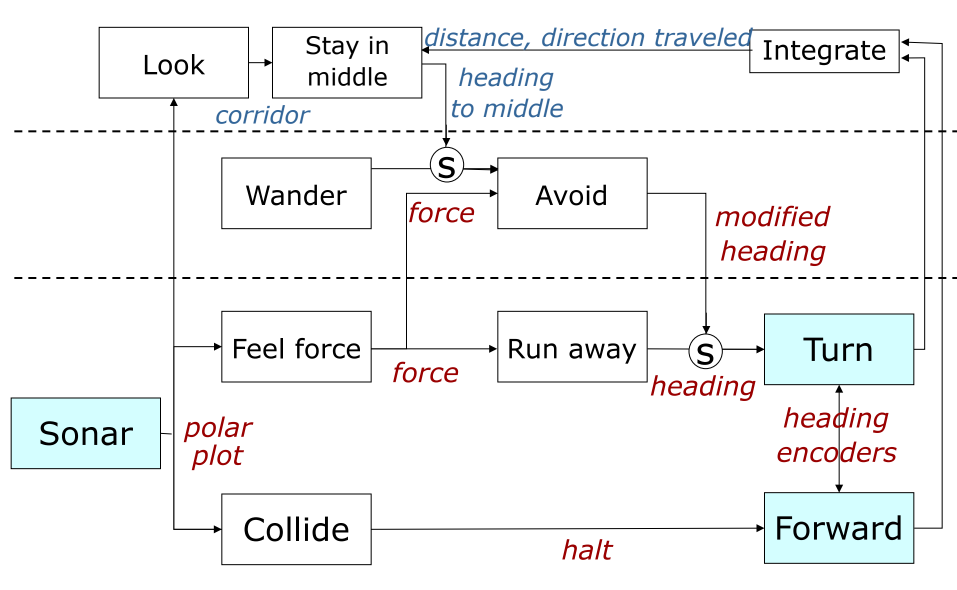
- Introduced by Rodney Brooks '86.
- Behaviors are networks of sensing and acting modules (augmented finite state machines AFSM).
- Modules are grouped into layers of competence.
- Layers can subsume lower layers.
- No internal state!



## Level 1: Wander



## **Level 2: Follow Corridor**



# **Potential Field Methodologies**

- Treat robot as particle acting under the influence of a potential field
- Robot travels along the derivative of the potential
- Field depends on obstacles, desired travel directions and targets
- Resulting field (vector) is given by the summation of primitive fields
- Strength of field may change with distance to obstacle/target

# **Primitive Potential Fields** 1 1 1 1 1 1 1 1 1 1 1 1 1 Uniform Perpendicular Oj

Attractive

Repulsive

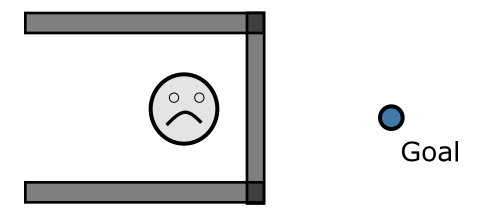
Tangential

# **Corridor Following with Potential Fields**

- Level 0 (collision avoidance) is done by the repulsive fields of detected obstacles.
- Level 1 (wander) adds a uniform field.
- Level 2 (corridor following) replaces the wander field by three fields (two perpendicular, one uniform).

#### **Characteristics of Potential Fields**

Suffer from local minima



- Backtracking
- Random motion to escape local minimum
- Procedural planner s.a. wall following
- Increase potential of visited regions
- Avoid local minima by harmonic functions

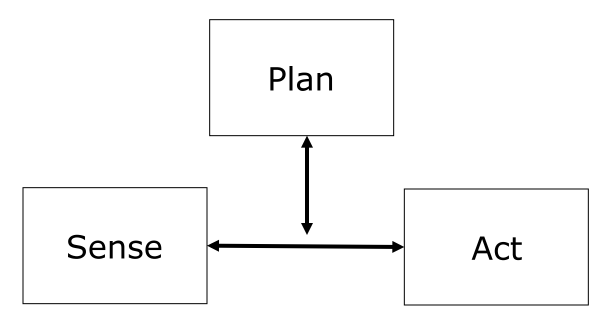
#### **Characteristics of Potential Fields**

- No preference among layers
- Easy to visualize
- Easy to combine different fields
- High update rates necessary
- Parameter tuning important

# **Reactive Paradigm**

- Representations?
- Good software engineering principles?
- Easy to program?
- Robustness?
- Scalability?

#### Hybrid Deliberative/Reactive Paradigm



Combines advantages of previous paradigms

- World model used for planning
- Closed loop, reactive control

## Discussion

- Imagine you want your robot to perform navigation tasks, which approach would you choose?
- What are the benefits of the behavior based paradigm?

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- Imagine you want your robot to perform navigation tasks, which approach would you choose?
- What are the benefits of the behavior based paradigm?
- Which approaches will win in the long run?