By a hierarchic system, or hierarchy, I mean a system that is composed of interrelated subsystems, each of the latter being in turn hierarchic in structure until we reach some lowest level of elementary subsystem. In most systems of nature it is somewhat arbitrary as to where we leave off the partitioning and what subsystems we take as elementary. Physics makes much use of the concept of "elementary particle," although the particles have a disconcerting tendency not to remain elementary very long ...

Empirically a large proportion of the complex systems we observe in nature exhibit hierarchic structure. On theoretical grounds we would expect complex systems to be hierarchies in a world in which complexity had to evolve from simplicity.

- Herbert A. Simon, 1996

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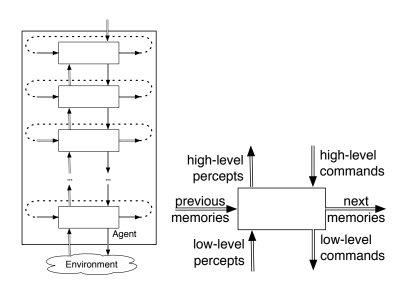


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 - deliver a simpler view of the world to the higher-level controllers.

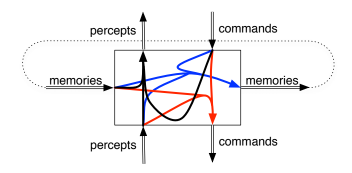


Hierarchical Robotic System Architecture





Functions implemented in a layer



- memory function remember (memory, percept, command)
- command function do(memory, percept, command)
- percept function higher_percept(memory, percept, command)



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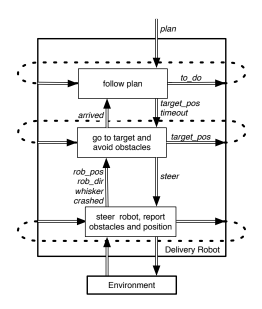
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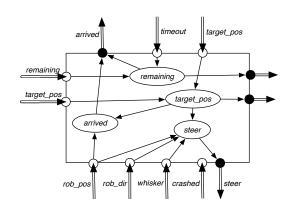
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- The obstacles and locations can be moved dynamically.
 Obstacles and new locations can be created dynamically.

A Decomposition of the Delivery Robot



Middle Layer



Middle Layer of the Delivery Robot

```
given timeout and target_pos:
  remaining := timeout
 while not arrived() and remaining \neq 0
      if whisker sensor = on
          then steer := left
      else if straight_ahead(rob_pos, robot_dir, target_pos)
          then steer := straight
      else if left_of(rob_pos, robot_dir, target_pos)
          then steer := left
      else steer := right
      do(steer)
      remaining := remaining - 1
 tell upper layer arrived()
```

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 The top layer is given a plan which is a sequence of named locations.



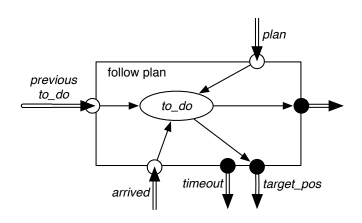
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- The top layer tells the middle layer the goal position of the current location.
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- When the middle layer reports the robot has arrived, the top layer takes the next location from the list of positions to visit, and there is a new goal position.

Top Layer

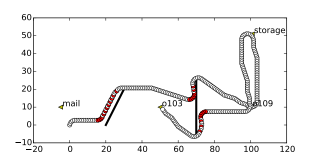




Code for the top layer

```
given plan: to\_do := plan timeout := 200 while not empty(to\_do) target\_pos := coordinates(first(to\_do)) do(timeout, target\_pos) to\_do := rest(to\_do)
```

Simulation of the Robot



Robot starts at (0,0) facing up.

$$to_do = [goto(o109), goto(storage), goto(o109), goto(o103)]$$

 $\label{eq:Red_entrop} \mbox{Red} = \mbox{whisker sensor on} \\ \mbox{(Run commands at the bottom of agentTop.py in AIPython.org)}$



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- A purely reactive agent doesn't have a belief state.
 A dead reckoning agent doesn't perceive the world.
 - neither work very well in complicated domains.
- It is often useful for the agent's belief state to be a model of the world (itself and the environment).