You don't need to implement an intelligent agent as:

as three independent modules, each feeding into the the next.

- It's too slow.
- High-level strategic reasoning takes more time than the reaction time needed to avoid obstacles.
- The output of the perception depends on what you will do with it.

- A better architecture is a hierarchy of controllers.
- Each controller sees the controllers below it as a virtual body from which it gets percepts and sends commands.
- The lower-level controllers can
 - run much faster, and react to the world more quickly
 - deliver a simpler view of the world to the higher-level controllers.

Hierarchical Robotic System Architecture



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Example: delivery robot

- The robot has three actions: go straight, go right, go left. (Its velocity doesn't change).
- It can be given a plan consisting of sequence of named locations for the robot to go to in turn.
- The robot must avoid obstacles.
- It has a single whisker sensor pointing forward and to the right. The robot can detect if the whisker hits an object. The robot knows where it is.
- The obstacles and locations can be moved dynamically. Obstacles and new locations can be created dynamically.

A Decomposition of the Delivery Robot



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Middle Layer



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Middle Layer of the Delivery Robot

if whisker_sensor = on
 then steer = left
else if straight_ahead(robot_pos, robot_dir, current_goal_pos)
 then steer = straight
else if left_of(robot_position, robot_dir, current_goal_pos)
 then steer = left
else steer = right

Top Layer of the Delivery Robot

- The top layer is given a plan which is a sequence of named locations.
- The top layer tells the middle layer the goal position of the current location.
- It has to remember the current goal position and the locations still to visit.
- 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



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The top layer has two belief state variables:

- to_do is the list of all pending locations
- goal_pos is the current goal position

if arrived

then $goal_pos = coordinates(head(to_do'))$. if arrived

then $to_{-}do = tail(to_{-}do')$.

Here $to_{-}do'$ is the previous value for the $to_{-}do$ feature.

Simulation of the Robot



to_do = [goto(o109), goto(storage), goto(o109), goto(o103)] arrived = true

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What should be in an agent's belief state?

- An agent decides what to do based on its belief state and what it observes.
- 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).