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# Robotics

## Tutorial 1: Robot Floor Cleaner

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In this tutorial we will consider and discuss the design of a low-cost robot cleaner able to clean the floorspace of typical homes with a vacuum or other cleaning mechanism. The design of such a robot should balance the performance desired of it by users with the technical challenges and cost of equipping it with various capabilities. For now we will assume that this is a small robot with wheels and no ability to manipulate objects or climb stairs! The robot is round, with a diameter of 30cm, and has a maximum speed of 30cm/s and a maximum turn rate of 40°/s.

The following table has unordered lists of some aspects to consider in a robot of this type: 1) requirements that users might have, which we might consider selling points which would differentiate it from other robots on the market; 2) algorithmic/software capabilities we could try to implement on the robot; and 3) pieces of hardware, such as sensors, with which the robot could be equipped.

| Requirements/Selling Points     | Capabilities                | Equipment                       |
|---------------------------------|-----------------------------|---------------------------------|
| Self charging                   | Free space mapping          | Accurate wheel encoders         |
| Fast, systematic cleaning       | Localisation                | Bump sensors                    |
| Kidnap detection/recovery       | Global path planning        | Camera                          |
| Avoids small objects            | Reactive obstacle avoidance | Short range obstacle sensors    |
| Self-emptying                   | Room recognition            | Dirt sensor                     |
| Fully automatic                 | Map import/export           | Base station                    |
| Guaranteed coverage             | Object recognition          | Wi-fi                           |
| Safe near stairs                | Motion/gesture recognition  | Wheels with tracks              |
| Spot clean                      | Global mapping              | Depth camera                    |
| Scheduled room by room cleaning | Wi-fi/PC integration        | Room-mounted navigation beacons |
| Copes with rugs                 | Random walk movement        | 'Cliff sensors'                 |
| Cleans room edges well          | Navigate to a beacon        | Remote control                  |
| Detects small objects           | Wall following              | Virtual walls                   |
|                                 | Dense 3D vision             | High power vacuum               |
|                                 |                             | Side-facing distance sensors    |

Consider the following questions:

1. Which elements of the lists above would provide the minimum requirements for a reasonable robot floor cleaner, similar to the first generation Roomba released in 2002?

2. On the following pages are copies of the floor plan of the ground floor of a typical UK family home. If the robot is turned on in the kitchen, which is temporarily closed off from the rest of the house by a closed door, and navigates in a 'random bounce' style, sketch on the diagram what the trajectory of the robot might look like over its first three minutes. Estimate the fraction of the floor surface of the kitchen it would have cleaned. What will happen if the robot is left to run for a long period of time?
3. A somewhat more advanced version of the robot has sideways-looking sensors which enable it to follow walls; and a base-station with a charging dock and an infra-red beacon that the robot is able to 'see' if it is within sight. Suggest the essential parts of a cleaning algorithm such a robot could use; and on the other part of the first diagram (living/dining room/hall) sketch the kind of path it might follow, assuming that the kitchen is closed off.
4. Suppose now that a much more advanced robot had *perfect localisation* and came equipped with *a complete map of all the walls and furniture in the house*. Estimate the minimum amount of time for the robot to clean the whole ground floor, executing the best possible navigation strategy.
5. A real robot which is capable of localisation, whether via beacons placed in the room or using SLAM (Simultaneous Localisation and Mapping), will not have a map of your house in advance when taken out of the box but must explore and build up a free space map as it cleans, using its local sensors to detect walls and obstacles. On the second diagram, sketch what type of trajectory such a robot might take when started in the kitchen.
6. An important consideration in the consumer product market is how different, competing products can be evaluated and compared with each other. For instance, washing machines can be compared in terms of quality of cleaning on different standardised types of clothes and dirt, as well as speed and energy efficiency. Suggest a set of tests which would be suitable for robot floor cleaners.
7. In the future if a robot floor cleaner could be equipped with a practical and low cost dense 3D vision and reconstruction module, what new capabilities might it gain?



