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Simulation Overview

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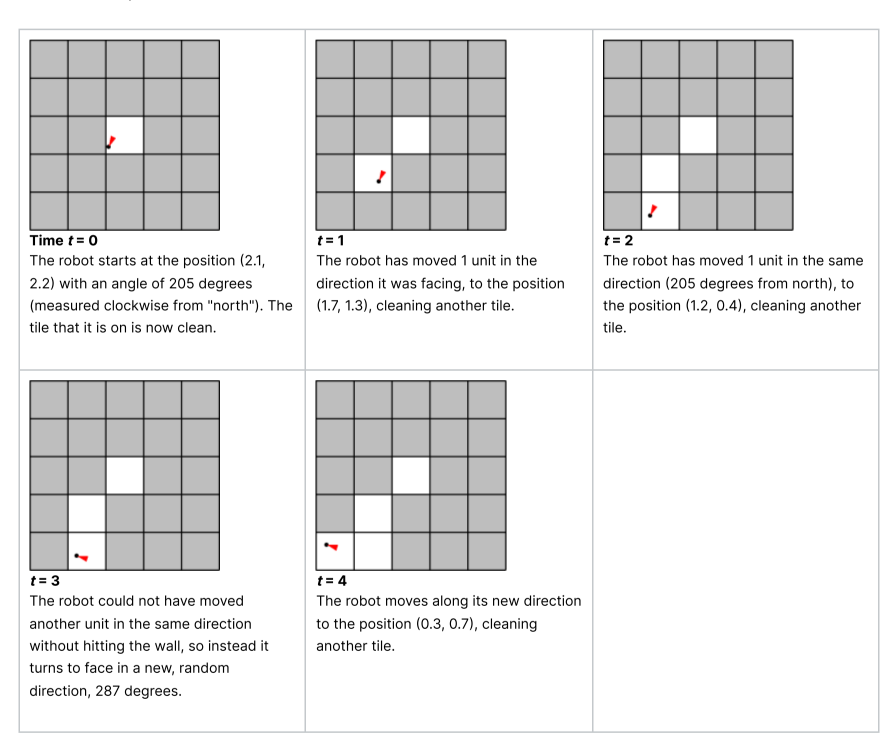
Simulation Overview

iRobot is a company (started by MIT alumni and faculty) that sells the <u>Roomba vacuuming robot</u> (watch one of the product videos to see these robots in action). Roomba robots move around the floor, cleaning the area they pass over.

In this problem set, you will code a simulation to compare how much time a group of Roomba-like robots will take to clean the floor of a room using two different strategies.

The following simplified model of a single robot moving in a square 5×5 room should give you some intuition about the system we are simulating.

The robot starts out at some random position in the room, and with a random direction of motion. The illustrations below show the robot's position (indicated by a black dot) as well as its direction (indicated by the direction of the red arrowhead).



Simulation Details

Here are additional details about the simulation model. Read these carefully.

Multiple robots

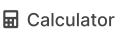
In general, there are N > 0 robots in the room, where N is given. For simplicity, assume that robots are points and can pass through each other or occupy the same point without interfering.

• The room

The room is rectangular with some integer width w and height h, which are given. Initially the entire floor is dirty. A robot cannot pass through the walls of the room. A robot may not move to a point outside the room.

Tiles

You will need to keep track of which parts of the floor have been cleaned by the roll area of the room into 1×1 tiles (there will be w*h such tiles). When a robot's location



• Robot motion rules

• Each robot has a position inside the room. We'll represent the position using coordinates (x, y) which are floats satisfying $0 \le x < w$ and $0 \le y < h$. In our program we'll use instances of the Position class to the Reserved



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