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	(54) Title: OBSTACLE DETECTING ASSEMBLY		
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	(57) Abstract		
	An obstacle detecting assembly includes a narro LED provides range, while the wide-beam LED provi front of a vacuum cleaner robot and provide warning of	des wie f obstac	a LED, a wide-beam LED and a light detector. The narrow-beam le coverage at closer range. The assemblies are located about the les in the robot's path. When an obstacle is first detected, the robot s traveled. The assemblies not only detect obstacles, but also over-
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#### **OBSTACLE DETECTING ASSEMBLY**

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#### BACKGROUND OF THE INVENTION

3 The present invention relates to optical proximity 4 sensors and in particular to a control system for a robot.

As electronics becomes smaller, lighter, less expensive and more powerful; software becomes more sophisticated; and consumers come to expect more features and more value, the market for autonomous appliances such as robot vacuum cleaners, floor scrubbers and polishers increases.

10 In these applications it is important to come as close 11 as possible to an obstacle in order to clean any and all open 12 areas.

13 In order to keep the cost and complexity of the robot 14 down sensors need to be kept as simple and inexpensive as 15 possible.

#### SUMMARY OF THE INVENTION

The present invention provides a simple and low cost obstacle detector that provides excellent obstacle detection. The detector is integrated into a control system that provides for the avoidance of various obstacles to autonomous operation of a cleaning robot.

22 The obstacle detecting assembly includes a first light 23 source having a narrow beam, a second light source having a wide beam, a light detecting means that provides a signal in 24 response to detected light, and a control means that 25 intermittently activates the light sources, receives the 26 27 signal when a distant obstacle within the narrow beam reflects light from the first source to the light detecting means and 28 29 receives the signal when a proximate obstacle within the wide 30 beam reflects light from the second light source to the light 31 detecting means.

The assembly may also advantageously include a first 1 light blocking means located between the first light source 2 and the light sensing means. The first light blocking means 3 blocks the light detecting means from the first light source. 4 Also included may be a second light blocking means located 5 between the second light source and the light sensing means. 6 The second light blocking means blocks the light detecting 7 means from the second light source. 8

9 The robot control system includes a plurality of forward 10 obstacle detection sensors facing in a forward direction. 11 These forward obstacle detection sensors provide an early 12 warning signal indicative of the remote presence of an 13 obstacle.

Also included is a forward contact sensor. This sensor provides a contact signal indicative of the robot contacting an obstacle.

17 Also included is a control means adapted to receive the 18 signals from the sensors and a drive means adapted to propel 19 the robot in response to the control means.

The robot decelerates to a low speed upon receipt of the early warning signal and continues at the slow speed until the first occurring of receipt of the contact signal or a known distance is traveled.

The robot control system may also advantageously include a left obstacle detection sensor facing in a direction of between 25 and 50 degrees left of the forward direction and between 25 and 35 degrees up from the forward direction. The left sensor provides a left overhang signal indicative of an overhanging obstacle.

Also included may be a right obstacle detection sensor facing in a direction of between 25 and 50 degrees right of the forward direction and between 25 and 35 degrees up from the forward direction. The right sensor provides a right overhang signal indicative of an overhanging obstacle.

35 The robot decelerates to the low speed upon receipt of 36 either overhang signal and continues at the slow speed until

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1 the first occurring of receipt of the contact signal or the 2 known distance is traveled.

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3 The obstacle detection sensors may advantageously 4 comprise the obstacle detecting assemblies described above.

5 The system may also advantageously include a drop-off 6 sensor facing in a downward direction. The drop-off sensor 7 provides a drop-off (e.g., a stair step downward) signal 8 indicative of the presence of a drop-off, wherein the robot 9 stops and reverses direction upon receipt of the drop-off 10 signal.

#### BRIEF DESCRIPTION OF THE DRAWINGS

12 FIG. 1 is a top plan view of an assembly according to the 13 invention.

14 FIG. 2 is a front elevation view of an assembly according 15 to the invention.

16 FIG. 3 is a schematic circuit diagram of an assembly 17 according to the invention.

FIG. 4 is a top plan view diagram showing the orientation of the obstacle detection assemblies according to the invention in the forward portion of a vacuum cleaner robot.

FIG. 5 is a block diagram of a robot control system according to the invention.

FIG. 6 is a flow chart diagram of a robot control system according to the invention.

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