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A Simple Robot Simulator: simulator.lisp
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Example: random-robot

# A Simple Robot Simulator: simulator.lisp

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## Description

This is a very simple "robot world" simulator for use by COS 470/570 students for the search assignment. It allows you to define a rectangular world and add some obstacles and one or more robots. It provides a base class for robots you will define: basically all you have to do is to define a robot class based on robot that has at least the method agent-program that you define to carry out the search program you're interested in; this method will accept a percept in the form described below and provide an action from among the ones defined in \*commands\*. You can then use the run function of the simulator to test your agent.

There are also functions available give you all of the obstacle locations for when you implement your A\* search, as well as a very simple function (world-sketch) to show you an overview of the current world.

## Loading the simulator

To load the simulator, make sure that the files message.lisp, new-symbol.lisp, and simulator.lisp are in Lisp's current directory (usually the one you start Lisp in, and the one where your code lives). Then just do:

#### (load "simulator")

The simulator is in its own package, simulator, which has the nickname sim. Thus you either need to preface all of the simulator-related functions (below) with the package name or nickname, like:

#### (sim:create-simulator)

or import the symbols you are interested in using, e.g.:

(import '(sim:create-simulator sim:run))

or import all exported symbols from the package:<sup>1</sup>

(use-package 'sim)

If you get an error about package/symbol problems

Depending on your Lisp, you may already have a symbol in the current package you're using that has the same name as one of the exported (external) symbols in one or more of the other packages you're

<sup>&</sup>lt;sup>1</sup> Note that although loading simulator.lisp will load the message handler and symbol-creation packages, importing from the simulator package doesn't import from those packages. For that, you will have to do something like (use-package 'message) and (use-package 'newsymbol).

importing symbols from, which will result in an error. For example, with my setup (macOS, SBCL), if I load the "messages.lisp" file, then try to use-package, I get this error:

If this happens, after you load the file you can use shadowing-import to get around this problem. Suppose that you get an error when calling use-package for the simulator package that tells you the symbol name is in conflict with an existing one in your current package (usually cl-user). You can fix this by doing the following:

```
(shadowing-import 'sim:name)
(use-package sim)
```

You'll want to make sure that whatever the symbol name had been used for in your current package is not important, though, since you'll no longer be able to access it (except, perhaps, as cl-user::name). If it was important, you probably want to change to a different name for it.

## Creating a simulator

In order to create a new simulator, you use the create-simulator function, which has the following format:

That is, the default size is  $10\times10$ , and no obstacles are added by default when you do:

```
(create-simulator)
```

You can override these defaults, of course. To make a different-sized world, e.g.:

```
(create-simulator :size '(50 50))
or to add 10 obstacles:
(create-simulator :size '(50 50) :num-obstacles 10)
```

Obstacles created this way will be put in random locations. If you want to put obstacles in particular places, you can do something like:

will add 10 random obstacles as well as at the three specified locations.

You will want to put the simulator instance returned by this into a variable, since you'll need it later to do anything:

```
(setq sim (create-simulator))
```

## Creating a new robot type

To run your agent code, you'll need to create a new kind of robot and add it to the simulator. I have provided a base class for you to use, robot. The base class has instance variables for the robot's name (name), current location (location), current orientation (orientation, one of :north, :south, :east, or :west), the last percept seen (percept), the next action the agent program has selected (next-action), the previous action (prev-action), and the success status of the previous action (prev-action-success, one of t or nil).

You should not in general, however, access these yourself from your agent program, since these are simulation values, not information the agent program knows. For example, you may want your agent program, for model-based and goal-based agents, to have and maintain its own idea of where it is. This may differ from the real location due to noise or other problems with sensors. However, for your goal-based agent assignment, where you will be using  $A^*$  and other search techniques, you may want to just assume no noise and use objects' and the robot's real positions.

You want your agent program—i.e., your AI code—to be run automatically by the simulator at each "clock tick". The simulator is designed to call a clock—tick method of each object (obstacles, robots) for each of its own clock ticks after figuring out what that object should see of the world (i.e., it's percept). For objects that are not active or are stationary, this is essentially a dummy method. For a robot class inheriting from the base robot class, the clock tick function calls the class' agent—program method, giving it the current percept. The agent—program method determines what the next action should be and returns it, and the clock—tick both sets the robot's next—action instance variable and returns the next action to its caller. The simulator's own clock—tick method then continue by

calling a method (take-action) to simulate the effect of the robot's next-action.

To run your code, you will need to create another robot class based on robot and define its agent-program method to call your code. (In fact, you will create a different robot class for each of the parts of the assignment, most likely.) I have provided a sample robot class, random-robot, that you can look at (below or in simulator.lisp) to see how to do this.

For example, suppose you have written a reflex agent program, named reflex that takes a percept and returns an action to take. Then all you need to do is:

```
(defclass reflex-agent (robot) ())
(defmethod agent-program ((self reflex-agent) percept)
  (reflex percept))
```

Note that for other kinds of agents, you may need to have a bit more code in agent-program to give your agent program code additional information about the world (e.g., the location of objects in the world).

## $Percept\ format$

For the search assignment, the robots have a very limited repertoire of sensors: just a forward-looking sonar-type thing that can sense what is directly in front of the robot and four bump sensors, one on each side and in the front and rear, that can detect whether or not the robot bumped into something due to the *previous* command. This information is calculated by the simulator's clock-tick method and put into the robot's percept slot just prior to calling the robot's own clock-tick method.

The format of the percept is an association list, a list of lists, one for each sensor. Each list is composed of the sensor name (a symbol) followed by the current value. The sensors are named :front-sensor, :front-bump, :right-bump, :left-bump, and :rear-bump, each of which will have a value of t or nil in each percept.

Here's an example percept:

```
((:forward-sensor t)
  (:front-bump nil)
  (:right-bump t)
  (:rear-bump nil)
  (:left-bump nil))
```

This would correspond to a situation in which there is something directly in front of the robot, and the last action caused it to bump into something on its right side.<sup>2</sup>

Association lists like this are very common in Lisp, especially when you want to have key/value pairs, but don't want a hash table. There is a special Lisp function, assoc, that is made for interacting with association lists; for example, if percept holds the percept above, then this:

```
(assoc :forward-sensor percept)
will return:
(forward-sensor t)
A common idiom, since we just want the value, not the key/value pair,
is:
(cadr (assoc :forward-sensor percept))
or
(first (assoc :forward-sensor percept))
You can set a value in an association list using setf, e.g.,
(setf (assoc :forward-sensor percept) nili)
would result in percept having the value:
((:forward-sensor nil)
  (:forward-sensor nil)
  (:right-bump t)
  (:rear-bump nil)
  (:left-bump nil))
```

You may be wondering what is going on with those colons, and why something like

```
(assoc :forward-sensor percept)
```

doesn't give an unbound variable error, since :forward-sensor isn't quoted. Recall that all symbols are contained in *packages*, such as cl-user, sim, etc. There is a special package, keyword, that has no displayed name, and so if you see a symbol like :forward-sensor with a colon but no name before it, it is a keyword. Symbols in the keyword package have the very useful property that they all evaluate to themselves. So you can get something like this:

```
CL-USER> :this-is-a-keyword
:THIS-IS-A-KEYWORD
CL-USER>
```

whereas if you had done that with a symbol of any other package, you would have gotten an error.

<sup>2</sup> I know, this is a very verbose and redundant way to provide percepts (for example, no two bump sensors can be t at the same time, etc.), but it easy for you to use.

#### Adding new percept components

You can add new percept components to robots you define based on robot. The robot class has an instance variable, percept-map, that contains an association list with elements of the form:

#### (sensor-name method)

where sensor-name is a keyword that names the sensor—and that will show up in the percept—and method is the method to use to compute its value. The method, which is called by calculate-percept (see the code below), must take two arguments, a simulator instance and a robot (or your derived, robot-based class), and it needs to return the sensor's value. You can either specify the sensors you want directly in your robot class' percept-map variable, or you can just add it to the global variable \*robot-percept-map\*, since robot itself sets its percept-map to that value.

If you do the latter, though, *don't* list a value for percept-map in your class definition! That will override robot's. You're better off, actually, not listing percept-map among the variables you define for your class unless you *do* want to override the default value.

### Adding new actions

You may also want to add actions for the robot that are not provided by the standard robot class. Actions are carried out according to the command-map instance variable of the robot; as you can see from the code, this is set for robot to be the value of the global variable \*robot-command-map\*. A command map should be an association list (see above) whose elements are of the form:

#### (cmd method)

where cmd is the name of the action (or command) your agent program specifies when it returns and method is a method to carry out the command. This method needs to accept two arguments, an instance of simulator and an instance of robot (including your robot-derived class); it should return t if it succeeds and nil if not. These methods are called by the take-action method (see the code below).

You can add your own action/method pairs to \*robot-command-map\* when you define your robot classes, if you like, since they will inherit from robot, which uses the value of the variable when instantiated as its own internal command map. You can also define your own in your robot class.

## Adding your robot to the simulator

Suppose we have the reflex-agent as defined above. To add an instance of it to the world at a random location, we can just do this (assuming sim contains a simulator instance):

```
(add-robot sim :type 'reflex-agent)
```

This will create a new instance of reflex-agent for you. You can instead specify an existing instance by:

```
(add-robot sim :robot my-robot)
```

The add-robot method has additional parameters that allow for the robot to be placed at a particular location, where the robot specifies, or at a random location. If you pass the method your own robot instance via the :robot argument, by default, it places it in a random location. If you want it put a particular location that is *not* what specified by robot instance (in its location instance variable), then set the :location parameter; e.g.:<sup>3</sup>

```
(add-robot sim :robot my-robot :location '(3 4))
```

will put it at (3 4) and the robot's instance variable will be set accordingly. If you want the robot placed where its location instance variable says, then do not specify the :location parameter, but instead set the :random-location parameter to nil, e.g.:

```
(setq my-robot (make-instance 'reflex-agent :location '(3 4)))
(add-robot sim :robot my-robot :random-location nil)
```

The same thing happens with orientation (i.e., there are :orientation and :random-orientation parameters).

### Changing the world

There are various methods that you can use to change the world. For example, you can add an object (add-object), find an object (find-object), delete an object (remove-object), clear the entire world while leaving the simulator state alone (clear), and reset the simulator completely (reset-simulator, although why not just create a new instance?). See the definitions below.

## Simulating your work

The major function to use to run your simulation is just run. Original, no? This has two parameters, both keyword (and thus optional):

• :for – how many clock-ticks to run for

<sup>3</sup> Note: Changed 2/13/21 to allow easier random placement of preinstantiated robots. • :sketch-each - show the state of the world after each clock tick So if you want to run it for 10 seconds (if that's what you want clockticks to be):

```
(run sim :for 10 :sketch-each t)
  With my random robot example, doing this will give:
SIM> (run s :for 10 :sketch-each t)
ROBOTO: Moving to (8 2).
++++++++++
+......0+
+....+
+....+
+@....+
+....0....+
+....+
+@.@.@....+
+....+
+..@....+
++++++++++
ROBOTO: Moving to (9 2).
++++++++++
+....@+
+....+
+....+
+@....+
+....
+....+
+0.0.0....+
+....+
+..@....+
++++++++++
ROBOTO: Turning right, new orientation = :NORTH.
++++++++++
+......0.0+
+....@+
+....+
+....+
+@....+
+....
+....+
+0.0.0....+
+.....+
```

```
+..@....+
++++++++++
++++++++++
+.......0.0+
+.....0+
+....+
+.....
+0....+
+....0....+
+....+
+0.0.0....+
+.........
+..@....+
++++++++++
ROBOTO: Moving to (9 3).
++++++++++
+......0.0+
+....@+
+....+
+....+
+0....+
+.....
+....+
+0.0.0...-.+
+....+
+..@....+
++++++++++
ROBOTO: Moving to (8 3).
++++++++++
+.....0.0+
+.....0+
+....+
+....+
+@....+
+....0....+
+....+
+0.0.0...+
+....+
+..@....+
++++++++++
ROBOTO: Moving to (9 3).
++++++++++
```

+.....@+

```
+....+
+....+
+@....+
+....0....+
+....+
+0.0.0....+
+....+
+..@....+
++++++++++
ROBOTO: Moving to (9 2).
++++++++++
+.....0.0+
+....@+
+....+
+....+
+@....+
+....0....+
+....+
+@.@.@....+
+........
+..@....+
++++++++++
ROBOTO: Moving to (8 2).
++++++++++
+.....0.0+
+.....0+
+....+
+....+
+@....+
+....0....+
+....+
+0.0.0....+
+....+
+..@....+
++++++++++
++++++++++
+.....0.0+
+....@+
+....+
+.....
+@....+
+....0....+
+....+
+0.0.0....+
```

```
+....+
+..@....+
+++++++++
NIL
SIM>
```

I have provided a (very) simple way to show the world, examples of which were just shown. This is the simulator method world-sketch. It has keyword arguments that allow you to change what empty characters look like (:empty-char), what the side walls look like (:side-wall-char), and what the top and bottom look like (:topo-bottom-char).

The character output for each object is obtained by this method by calling each object's icon method, which should return a single character. The robot version of this outputs a pointer-like symbol to indicate its orientation.

### Miscellaneous methods

Here are some additional simulator methods are provided that you may find useful. I've listed them like you would call them, assuming sim contains a simulator instance.

- (random-location sim)  $\rightarrow$  a random location (x y) in the world
- (random-empty-location sim)  $\rightarrow$  a random location that happens to be empty
- (next-location sim loc dir) → the adjacent location to loc in the direction dir
- (opposite-location sim dir)  $\rightarrow$  the opposite direction from dir
- (clockwise-direction sim dir) → the direction clockwise from direction dir
- (counterclockwise-direction sim dir) → the direction counterclockwise from direction dir

And here are some world methods you may find useful; the following assumes w contains an instance of world:

- (objects w)  $\rightarrow$  list of object instances in the world
- (object-locations w)  $\rightarrow$  list of all locations occupied by an object
- $(\text{empty? w loc}) \rightarrow t$  if the location is empty, nil otherwise
- (in-bounds? w loc)  $\rightarrow$  t if location is inside the world, nil otherwise
- $(add-object\ w\ object) \rightarrow adds\ the\ object\ (or\ robot\ or\ ...)$  instance to the world
- (clear w)  $\rightarrow$  removes all objects from world
- (size w)  $\rightarrow$  size of the world (as two-element list)
- (delete-object w object), (remove-object w object)  $\rightarrow$  (synonyms) remove the object from the world

- (find-object w x)  $\rightarrow$  returns the object if found, nil otherwise; x can be an object (and so will return non-nil if the object is in the world), a location (returns the object at that location), or the name of an object (a symbol)
- $(world-array w) \rightarrow returns an array representing the world, with$ icons for objects (using the objects' icon methods) and nil everywhere else; used by world-sketch

((export '(objects empty? in-bounds? add-object clear objectlocations size delete-object find-objectremove-object world-array))

#### Code

In the code below, I have split up the action of exporting symbols so that you can better see which ones are available to you to import; look for lines that look like:

```
(export ...)
```

### Package setup

Here is the package setup; see above for how to load the package and use it's exported symbols. As mentioned, this package uses a couple of others, and the shadowing-import function's use is also explained above.

```
(unless (find-package "SIM")
 1
 2
      (defpackage "SIMULATOR"
 3
        (:use "COMMON-LISP")
 4
        (:nicknames "SIM"))
 5
        )
 6
7
    (in-package sim)
 8
9
    (load "new-symbol")
10
   (use-package 'sym)
   (load "messages")
11
12
    (shadowing-import 'msg:msg)
    (use-package 'message)
```

## $Global\ variables$

The first of these just lists the directions the simulator/world deals with. The second is a map (well, an association list) that maps from robot actions (e.g., :right) to methods that carry out those actions (e.g., do-move-right). The third is a similar map for percepts. See above for more information about both of them.

```
(defvar *directions* '(:north :south :east :west))
14
15
    (defvar *robot-command-map*
16
        '((:nop do-nop)
17
18
          (:forward do-move-forward)
19
          (:backward do-move-backward)
          (:left do-move-left)
20
          (:right do-move-right)
21
22
          (:turn-right do-turn-clockwise)
          (:turn-left do-turn-counterclockwise)))
23
24
25
    (defvar *robot-percept-map*
26
        '((:front-sensor forward-sensor)
          (:front-bump front-bump-sensor)
27
          (:rear-bump rear-bump-sensor)
28
29
          (:right-bump right-bump-sensor)
          (:left-bump left-bump-sensor)))
30
31
32
    (export '(*robot-command-map* *robot-percept-map* *directions*))
Classes
Since some classes are referenced by methods of other classes, the
classes should be created first.
33
    (defclass simulator ()
34
35
       (world :initarg :world :initform nil)
       (time :initarg :time :initform 0)
36
37
       )
38
      )
39
    (export 'simulator)
40
41
    (defclass world ()
42
43
44
       (size :initarg :size :initform '(10 10))
45
       (objects :initarg :objects :initform nil)
46
       )
47
      )
48
    (export 'world)
49
50
51
    (defclass object ()
52
      (
```

```
(name :initarg :name :initform (new-symbol 'o))
53
54
       (location :initarg :location :initform '(1 1))
55
       (orientation :initarg :orientation :initform :north)
56
57
      )
58
   (export 'object)
59
60
61
   (defclass robot (object)
62
       (name :initarg :name :initform (new-symbol 'robot))
63
64
       (percept :initarg :percept :initform nil)
65
       (next-action :initarg :next-action :initform :nop)
       (prev-action :initarg :prev-action :initform nil)
66
67
       (prev-action-success :initarg :prev-action-success :initform nil)
       (command-map :initarg :command-map
68
     :initform *robot-command-map*)
69
       (percept-map :initarg :percept-map
70
71
     :initform *robot-percept-map*)
       )
72
73
     )
74
75 (export 'robot)
Simulator methods
76 (defmethod clear ((self simulator))
      (with-slots (world) self
77
        (clear world)))
78
79
80 (export 'clear)
81
82 (defmethod reset-simulator ((self simulator) &key clear?)
83
      (with-slots (time world) self
        (setq time 0)
84
        (when clear?
85
          (clear world))))
86
87
88
  (export 'reset-simulator)
89
   (defmethod add-obstacles ((self simulator) locations)
90
      (dolist (loc locations)
91
        (add-obstacle self loc)))
92
93
```

#### 94 (export 'add-obstacles)

This next pair of methods demonstrate CLOS' function polymorphism. CLOS is a generic function-based object-oriented system, unlike, say, in Python or Java, where methods are tightly associated with the classes themselves as part of their definitions. In CLOS, all methods are instances of some "generic function" that when called, checks to see which method is appropriate for its arguments. The first method below, for example, would be used if:

#### (add-obstacle sim foo)

is called and sim is a simulator instance and foo is an instance of object. The second would be called otherwise.

These restrictions aren't limited to user-defined objects, either; for example, you can specify that an argument must be a symbol, number, cons cell, etc.:

```
SIM> (defmethod foo ((a number)) nil)
#<STANDARD-METHOD SIMULATOR::FOO (NUMBER) {10047F9B93}>
SIM> (defmethod foo ((a number)) nil)
#<STANDARD-METHOD SIMULATOR::FOO (NUMBER) {10048391F3}>
SIM> (defmethod foo (a) t)
#<STANDARD-METHOD SIMULATOR::FOO (T) {100486CC93}>
SIM> (foo 3)
NIL
SIM> (foo 'a)
     (defmethod add-obstacle ((self simulator) (object object))
95
 96
       (with-slots (world) self
 97
         (add-object world object)))
98
99
     (defmethod add-obstacle ((self simulator) location)
100
       (with-slots (world) self
101
         (add-object world (make-instance 'object :name (new-symbol 'obj) :location location))))
102
103
     (export 'add-obstacle)
104
     (defmethod add-object ((self simulator) object)
105
106
       (add-obstacle self object))
107
108
     (export 'add-object)
109
110
     (defmethod add-random-obstacles ((self simulator) &key number (max 20) (min 1))
111
       (unless number
```

```
(setq number (random (+ (- max min) 1))))
112
       (dotimes (i number)
113
         (add-random-obstacle self)))
114
115
116
     (export 'add-random-obstacles)
117
    (defmethod add-random-obstacle ((self simulator))
118
119
       (with-slots (world) self
120
         (add-object world (make-instance 'object :location (random-empty-location self)))))
121
122
     (export 'add-random-obstacle)
123
124
     (defmethod add-robot ((self simulator) &key (robot nil)
125
          (name (new-symbol 'robot))
          (random-location t)
126
127
          (location nil)
128
         (orientation nil)
129
          (random-orientation t)
130
          (type 'robot))
131
       (with-slots (world) self
132
         (when (and location (not (empty? world location)))
           (error "Can't add a robot to ~s: square is not empty." location))
133
134
         (cond
135
          ((null robot)
136
           (setq robot (make-instance type
137
          :location (or location
138
        (random-empty-location self))
139
          :orientation (nth (random 4) *directions*))))
140
          (t
141
           (if (and (null location) random-location)
142
      (setf (slot-value robot 'location)
        (random-empty-location self)))
143
144
           (if (and (null orientation) random-orientation)
      (setf (slot-value robot 'orientation)
145
        (nth (random 4) *directions*)))))
146
         (add-object world robot)
147
         robot))
148
149
150
    ; (defmethod add-robot ((self simulator) &key (robot nil)
151
            (name (new-symbol 'robot))
152 ;
            (location (random-empty-location self))
            (orientation (nth (random 4) *directions*))
153 ;
            (type 'robot))
154 ;
         (with-slots (world) self
155 ;
```

```
156 ;
          (unless (empty? world location)
157 ;
             (error "Can't add a robot to ~s: square is not empty." location))
158 ;
          (unless robot
             (setq robot
159 ;
160 ; (make-instance type :name name
               :location location :orientation orientation)))
161 ;
          (add-object world robot)
162 ;
          robot))
163 ;
164
    (export 'add-robot)
165
166
     (defmethod delete-object ((self simulator) object)
167
      (with-slots (world) self
168
         (delete-object world object)))
169
170
171
     (export 'delete-object)
172
173
    (defmethod random-location ((self simulator))
174
     (with-slots (world) self
         (list (+ (random (car (size world))) 1)
175
       (+ (random (cadr (size world))) 1))))
176
177
178 (export 'random-location)
179
    (defmethod random-empty-location ((self simulator))
180
181
     (with-slots (world) self
182
       (loop with loc
183
     do (setq loc (list (+ (random (car (size world))) 1)
         (+ (random (cadr (size world))) 1)))
184
185
     until (empty? world loc)
186
     finally (return loc))))
187
188
     (export 'random-empty-location)
189
    (defmethod next-location ((self simulator) location direction)
190
     (case direction
191
        (:north (list (car location) (1+ (cadr location))))
192
        (:east (list (1+ (car location)) (cadr location)))
193
194
        (:south (list (car location) (1- (cadr location))))
         (:west (list (1- (car location)) (cadr location)))))
195
196
     (export 'next-location)
197
198
     (defmethod opposite-direction ((self simulator) direction)
199
```

```
(case direction
200
        (:north :south)
201
202
         (:south :north)
        (:east :west)
203
204
         (:west :east)))
205
    (export 'opposite-direction)
206
207
208 (defmethod clockwise-direction ((self simulator) direction)
209
     (case direction
       (:north :east)
210
211
        (:south :west)
212
        (:east :south)
        (:west :north)))
213
214
215
    (export 'clockwise-direction)
216
217
     (defmethod counterclockwise-direction ((self simulator) direction)
218
       (opposite-direction self (clockwise-direction self direction)))
219
220 (export 'counterclockwise-direction)
221
222 (defmethod run ((self simulator) &key (for 1) (sketch-each nil))
223
     (dotimes (i for)
224
         (clock-tick self)
225
         (when sketch-each
226
           (world-sketch self))))
227
228 (export 'run)
229
230 (defmethod clock-tick ((self simulator))
      (with-slots (world time) self
231
         (dmsg ".")
232
         (dolist (object (objects world))
233
           (calculate-percept self object)
234
           (clock-tick object)
235
236
           (take-action self object))
237
         (incf time)))
238
    (defmethod find-object ((self simulator) description)
239
240
       (with-slots (world) self
241
         (find-object world description)))
242
243 (export 'find-object)
```

```
244
     (defmethod remove-object ((self simulator) description)
245
       (with-slots (world) self
246
         (remove-object world description)))
247
248
249
     (export 'remove-object)
250
     (defmethod world-sketch ((self simulator) &key (empty-char #\.) (side-wall-char #\+)
251
252
     (top-bottom-char #\+))
253
254
     (with-slots (world) self
255
         (with-slots (size) world
256
           (let ((w (world-array world)))
      (write side-wall-char :escape nil)
257
258
      (write (make-string (cadr size) :initial-element top-bottom-char) :escape nil)
259
      (write side-wall-char :escape nil)
260
      (fresh-line)
      (loop for j from (1- (car size)) downto 0
261
262
            (write side-wall-char :escape nil)
263
            (dotimes (i (cadr size))
264
      (if (null (aref w i j))
265
266
        (write empty-char :escape nil)
        (write (aref w i j) :escape nil)))
267
            (write side-wall-char :escape nil)
268
269
            (fresh-line))
      (write side-wall-char :escape nil)
270
271
      (write (make-string (cadr size) :initial-element top-bottom-char) :escape nil)
272
      (write side-wall-char :escape nil)
273
     (fresh-line)))))
274
275
    (export 'world-sketch)
276
    (defun create-simulator (&key (size '(10 10))
277
278
            (num-obstacles 0)
279
            (obstacle-locations nil)
280
281
       (let* ((sim (make-instance 'simulator
282
      :world (make-instance 'world :size size))))
283
         (when obstacle-locations
284
           (add-obstacles sim obstacle-locations))
285
         (unless (zerop num-obstacles)
           (add-random-obstacles sim :number num-obstacles))
286
287
         sim))
```

```
288
289 (export 'create-simulator)
```

#### 1. Sensor methods

Percepts are created by the method(s) calculate-percept. Even though I have put these methods here, as you can see, they are just as much "methods of" objects as the simulator. See the discussion of percepts above for more information.

```
(defmethod calculate-percept ((self simulator) (object object))
290
       )
291
292
293
     (defmethod calculate-percept ((self simulator) (object robot))
294
       (with-slots (time) self
         (with-slots (name percept-map percept) object
295
           (dfmsg "[~s Calculating percept for ~s]" time name)
296
           (setq percept
297
      (loop for percept in percept-map
298
299
          collect (list (car percept)
        (funcall (cadr percept) self object))))))
300
301
     (defmethod forward-sensor ((self simulator) object)
302
303
       (with-slots (location orientation) object
304
         (with-slots (world) self
305
           (not (empty? world (next-location self location orientation))))))
306
     (defmethod front-bump-sensor ((self simulator) (object robot))
307
308
       (bump-sensor self object :forward))
309
310
     (defmethod rear-bump-sensor ((self simulator) (object robot))
       (bump-sensor self object :backward))
311
312
313
     (defmethod left-bump-sensor ((self simulator) (object robot))
       (bump-sensor self object :left))
314
315
     (defmethod right-bump-sensor ((self simulator) (object robot))
316
       (bump-sensor self object :right))
317
318
     (defmethod bump-sensor ((self simulator) object which)
319
       (with-slots (location orientation prev-action prev-action-success) object
320
321
         (with-slots (world) self
322
           (and
323
            (eql prev-action which)
324
            (eql nil prev-action-success)
```

```
325
               (not
  326
         (empty? world
  327
         (next-location self
  328
                location
  329
                (case which
  330
          (:forward orientation)
  331
          (:backward
           (opposite-direction self orientation))
  332
  333
  334
           (counterclockwise-direction self orientation))
  335
          (:right
  336
           (clockwise-direction self orientation))))))))))
  337
  338
        (export '(forward-sensor front-bump rear-bump left-bump right-bump bump-sensor))
2. Effector (actuator) methods
  The method take-action, which is specialized for each kind of
  object, does whatever the next-action of the robot is. See above
  for how to add new actions.
  Here are the supplied take-action methods:
        (defmethod take-action ((self simulator) (object object))
  339
  340
          (vdfmsg "[~s: ignoring take-action method]" (slot-value object 'name))
  341
          )
  342
  343 (defmethod take-action ((self simulator) (object robot))
          (with-slots (time) self
  344
            (with-slots (prev-action prev-action-success next-action
  345
  346
         name command-map) object
  347
              (let ((command (cadr (assoc next-action command-map))))
  348
         (cond
  349
          ((null command)
  350
           (warn "~s Command ~s isn't implemented for ~s; ignoring."
  351
         time next-action name)
  352
           (setq prev-action-success nil))
  353
          (t
  354
           (fmsg "~s ~s: Performing action ~s." time name next-action)
  355
           (dfmsg "[~s: calling method ~s]" name command)
  356
           (setq prev-action-success (funcall command self object))
  357
         (setq prev-action next-action)
  358
  359
         (setq next-action nil)
  360
        prev-action-success))))
```

361

```
(defmethod do-nop ((self simulator) (object object))
362
       (declare (ignore self object))
363
364
       t)
365
366 (defmethod do-move-forward ((self simulator) (object object))
367
       (with-slots (name location orientation) object
         (move-object self object (next-location self location orientation))))
368
369
370 (defmethod do-move-backward ((self simulator) (object object))
371
       (with-slots (name location orientation) object
         (move-object self object
372
373
       (next-location self
374
     location (opposite-direction self orientation)))))
375
376 (defmethod do-move-left ((self simulator) (object object))
       (with-slots (name location orientation) object
377
378
         (move-object self object
       (next-location self
379
380
     location (counterclockwise-direction
        self orientation)))))
381
382
383 (defmethod do-move-right ((self simulator) (object object))
384
       (with-slots (name location orientation) object
385
         (move-object self object
       (next-location self location (clockwise-direction
386
387
             self orientation)))))
388
389
     (defmethod do-turn-clockwise ((self simulator) (object object))
       (turn-object self object :clockwise))
390
391
392 (defmethod do-turn-counterclockwise ((self simulator) (object object))
       (turn-object self object :counterclockwise))
393
394
395
     (defmethod turn-object ((self simulator) (object object) direction)
396
       (declare (ignore direction))
397
398
399
400 (defmethod turn-object ((self simulator) (object robot) direction)
       (with-slots (orientation name) object
401
402
         (setq orientation (if (eql direction :clockwise)
      (clockwise-direction self orientation)
403
      (counterclockwise-direction self orientation)))
404
405
         (fmsg "~s: Turning right, new orientation = ~s."
```

```
406
          name orientation)
  407
           t))
  408
  409 (defmethod move-object ((self simulator) object new-loc)
  410
         (with-slots (name location) object
  411
           (with-slots (world) self
  412
             (cond
              ((empty? world new-loc)
  413
  414
        (setq location new-loc)
  415
        (fmsg "~s: Moving to ~s." name location)
  416
        t)
  417
        (fmsg "~s: Tried and failed to move to ~s." name location)
  418
  419
        nil)))))
  420
  421
       (export '(do-nop do-move-forward do-move-backward do-move-left
  422
          do-move-right do-turn-clockwise do-turn-counterclockwise
  423
          turn-object move-object ))
World methods
     (defmethod objects ((self world))
425
       (with-slots (objects) self
426
         objects))
427
     (defmethod empty? ((self world) location)
428
429
       (with-slots (objects size) self
           (and (> (car location) 0)
430
         (<= (car location) (car size))</pre>
431
432
         (> (cadr location) 0)
433
         (<= (cadr location) (cadr size))</pre>
         (loop for obj in objects
434
             when (equal (slot-value obj 'location) location)
435
436
             return nil
437
             finally (return t))))
438
439
     (defmethod in-bounds? ((self world) loc)
440
       (with-slots (size) self
         (and (>= (car loc) 1) (<= (car loc) (car size))
441
       (>= (cadr loc) 1) (<= (cadr loc) (cadr size)))))
442
443
     (defmethod add-object ((self world) object)
444
445
       (with-slots (size objects) self
446
         (with-slots (location name) object
           (cond
447
```

```
448
            ((not (in-bounds? self location))
      (cerror "Continue" "Can't add object ~s at ~s -- out of bounds."
449
450
             name location)
451
     nil)
452
            ((not (empty? self location))
     (cerror "Continue" "Can't add object ~s at ~s -- location isn't empty"
453
454
              name location)
455
     nil)
456
            (t (push object objects))))))
457
    (defmethod clear ((self world))
458
       (with-slots (objects) self
459
460
         (setq objects nil)))
461
    (defmethod object-locations ((self world))
462
463
       (with-slots (objects) self
         (mapcar #'(lambda (o) (copy-list (slot-value o 'location)))
464
          objects)))
465
466
     (defmethod size ((self world))
467
      (with-slots (size) self
468
         size))
469
470
    (defmethod delete-object ((self world) object)
471
472
       (remove-object self object))
473
474
475
476
    (defmethod remove-object ((self world) description)
477
       (with-slots (objects) self
         (let ((obj (find-object self description)))
478
           (when obj
479
     (with-slots (name) obj
480
        (dfmsg "[Removing object ~s from world]" name)
481
        (setq objects (remove obj objects)))))))
482
483
484
     (defmethod find-object ((self world) (location cons))
485
486
       (with-slots (objects) self
         (car (member location objects :test #'(lambda (a b)
487
488
          (equal a (location b))))))
489
490
491
     (defmethod find-object ((self world) (location symbol))
```

```
(with-slots (objects) self
492
493
         (car (member location objects :test #'(lambda (a b)
494
          (eql a (name b)))))))
495
     (defmethod find-object ((self world) (object object))
496
       (with-slots (objects) self
497
498
         (car (member object objects))))
499
500
501
502
503
    (defmethod world-array ((self world))
504
       (with-slots (size objects) self
         (let ((a (make-array size :initial-element nil)))
505
           (dolist (obj objects)
506
507
      (setf (aref a (1- (car (slot-value obj 'location)))
          (1- (cadr (slot-value obj 'location))))
508
        (icon obj)))
509
510
           a)))
511 (export '(objects empty? in-bounds? add-object clear object-locations size delete-object find-obje
Object methods
    (defmethod clock-tick ((self object))
513
       :nop)
514
515 (defmethod name ((self object))
      (with-slots (name) self
516
517
        name))
518
519 (export 'name)
520
    (defmethod location ((self object))
521
522
       (with-slots (location) self
523
        location))
524
    (export 'location)
525
526
    (defmethod orientation ((self object))
527
      (with-slots (orientation) self
528
         orientation))
529
530
531
     (export 'orientation)
532
```

```
533 (defmethod icon ((self object))
       #\@)
534
535
536 (export 'icon)
Robot\ methods
537
     (defmethod clock-tick ((self robot))
       (with-slots (percept next-action name agent-program) self
538
         (setq next-action (agent-program self percept))
539
         (dfmsg "[~s: ~s -> ~s]" name percept next-action)
540
         next-action
541
542
         ))
543
544
    (defmethod agent-program ((self robot) percept)
       (with-slots (name percept next-action) self
545
         (dfmsg "[~s: current percept = ~s, next action = ~s]"
546
         name percept next-action)
547
         (setq next-action :nop)
548
         ))
549
550
551
     (export 'agent-program)
552
553
    (defmethod icon ((self robot))
554
       (with-slots (orientation) self
555
556
         (case orientation
           (:north #\^)
557
558
           (:south #\v)
559
           (:east #\>)
560
           (:west #\<)
561
           (otherwise #\R))))
Example: random-robot
562 (defclass random-robot (robot) ())
563
564
    (export 'random-robot)
565
     (defmethod agent-program ((self random-robot) percept)
566
       (with-slots (name) self
567
         (let ((next-action (car (nth (random (length *robot-command-map*))
568
569
       *robot-command-map*))))
570
           (dfmsg "[~s: percept = ~s]" name percept)
571
           (dfmsg "[~s: choosing ~s as next action]" name next-action)
```

572 next-action)))