

Lecture with Computer Exercises: Modelling and Simulating Social Systems with MATLAB

Project Report

Modelling Desert Ant Behaviour with a special focus on desert ant movement

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Abstract

This paper is the final result of the course Modeling Social Systems with MATLAB which aimed to offer an insight into the MATLAB programming language and to use said language to model social systems with various different approaches. The timeframe of the course is one semester.

In this paper we will try to show how to replicate the behaviour of desert ants in a MATLAB simulation. Furthermore we will discuss our results and compare them to experimental results obtained by biologists.

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1 Individual contributions

The whole project was done in a cooperative manner.

2 Introduction and Motivations

We think ants are exciting animals because despite their small body mass and therefore small brain they form very huge and complex social structures. Very large numbers of them work together efficiently like one body. This requires a high level of coordination. We have already seen some videos which show the great achievements of ant colonies in building and hunting. Now we found out about their navigation abilities and are curious to learn how ants are able to cover extreme distances. The human being would definitely get lost when trying to journey this far in the desert without GPS or any other form of modern help, so one of our main goals will be to find out how ants can master this difficult task.

Ants have been subject of modern research since 1848, the motivations were often interest in their instincts, society and of course the hope to learn from them. Studies in ant movement became even more compelling when scientists started to look for algorithms that solve such fundamental tasks like finding the shortest way in a graph (Graph Theory). The class of ant colony optimization algorithms was introduced 1992 and has since been a field of active study.

However, those algorithms are using the behaviour of forest ants of the western hemisphere, which is not similar to the behaviour of desert in terms of choosing a good path and finding food. Since we are studying desert ants we had to take a different approach. Desert ants rely much more heavily on the few landmarks they find in their environment and less on pheromone tracks other ants have laid out before them, like forest ants do. Also they make use of a path-integrator with which they are able to track their position in reference to where they started the journey, most likely the nest.

Results of interest are:

- How optimized is navigation by vectors
- What is the most energy-consuming task
- Out of which states is it possible for the ant to find the nest (e.g. dropping the ant somewhere else, outside of her regular path etc.)
- How well does the ant learn in the course of repeated journey towards the food and back

Of course we were as well motivated to improve our knowledge of MATLAB™

3 Description of the Model

We would like to create a model of desert ant behaviour. This will include their search for food, their returning to the nest and their orientation with global and local vectors. Also we will see how close our algorithms are to real ant movement. Therefore we want to simulate the experiments described in the papers. Our model should be able to deal with different numbers of landmarks, obstacles and starting points. We would like to give our ants the ability to learn and improve their efficiency when searching and finding food.

Because of the nature of our problem we choose to design our simulation around a time-discrete step-based model of an ant. We chose to let only one ant run at a time, because we don't think that an higher number of ants would make much of a difference considering the vast space in the deserts. Therefore we can leave out influences of near ants like separation and cohesion (compare Agent Based Modeling).

The simulation should be capable of finding a good path between nest and feeder and use a simple learning process to achieve that. We want to create a model, that can autonomous avoid obstacles and not get stuck in a corner. In order to meet this requirements we split our simulation in two parts:

Landscape

Our landscape should contain all the information about

- Position of the nest
- Position of the feeder
- Obstacles (stones, trees, cacti, oases, sand dunes and many more), from which some can be used as landmarks

We chose to limit our landscape: We implemented fixed boundaries, which hinder the ant from escaping out of our experiment area. This is important to limit the time the ant needs to find food and thus making our simulation very less time-consuming. A matrix stores information about taken and free points by the values true or false, where false stand for an obstacle. Nest, feeder, landmarks and local vectors are saved separately as vectors, to make them easy to reach.

Ant

Our ant should follow certain, simple rules to move according to the studies we received as part of the project description. Such are basic rules like avoiding obstacles or a little more specific rules like following the global vector when returning to the nest and using the local vectors of the landmarks when finding the food again. During the simulation and after the ant has had success in finding food our local vectors should as well change according to the new found and better path.

3.1 Simplifications

There will be simplifications and assumptions, the most important ones are:

- We decided to create fixed boundaries on our Landscape.
- For our model we strictly separate navigation by global vector (feeder to nest) and by local vectors (nest to feeder). This is due to the fact that this behaviour can differ from ant to ant and there is no consistent result true for all desert ants.
- The model will have a detection-radius in which landmarks, nest and feeder are considered for moving and navigating.

4 Implementation

As described above our simulation consists of two main parts: The landscape and the ant. Both of these were implemented as separate classes. A third class the simulation-class should handle the rendering, initialising and iterations. We also used a main-file in which we declared variables that would have impact on the outcome of our simulation like the detection-radius of the ant or information on the map, that should be loaded.

4.1 Landscape

The landscape class only contains information about the map, the nest and the feeder as well as some spots which are landmarks, used by the ant as anchor points for local vectors.

We implemented different versions of loading landscapes into our simulation. Beside the possibility of creating the landscape-matrix in a separate m-file and the random-map generator we often used a simple but elegant method for generating maps out of arbitrary made generic Portable Network Graphics. This method finds specific color values and translates them into their meaning in the context of the landscape.

	Color in png-file	Color in Matlab
Obstacle	black	red
Nest	green	black circle
Feeder	blue	black cross
Landmark	turquoise	blue circle

Table 1: Color values and their meaning

4.2 Ant

The class ant mainly contains the current position of the ant, the local vectors on landmarks and the path integrated global vector which should always point to the nest (as long as the ant moves are coherent). We built our ant around the most important method: move. The move function is called out of two different methods the find_food and the return_to_nest. In the following all methods of the class ant are described:

4.2.1 Find food

This loop iterates the move-method until the ant reaches the food. Depending on how often the ant has already been on the track, it uses the aggregated local vectors to calculate a direction which the ant should follow to reach the food sooner. As soon as the feeder is in a certain distance (the detection radius) the ant runs straight towards it.

4.2.2 Calculate the direction from landmarks

$$\vec{v}_{direction} = \sum_{i=0}^{n} \vec{l}_{i} \quad \forall ||\vec{l}_{i}||_{2} < r_{detection}$$
 (1)

where $\vec{l_i}$ are the local vectors, i ranging from the first to the last landmark and $r_{detection}$ is the view radius of the ant.

4.2.3 Return to nest

When returning to the nest, the model uses the same move method as when searching, but instead of calculating a general direction out of the occurring local vectors the ant uses the global vector, which always leads straight back to the nest. While returning to the nest it updates all local vectors while passing the related landmarks. In our implementation the local vectors always points to the last landmark the ant has passed or are adjusted toward this position. Thereby the ant develops a steady route that is a close to the optimal route. Of course there is no possibility to find out how real ants remember the exact direction and length of the local vectors and therefore this way of implementation must be tested for reliability later on.

- 5 Simulation Results and Discussion
- 6 Summary and Outlook
- A Research Plan
- B MATLAB Code
- B.1 main.m

```
2 % for common configurations of the simulation (mostly testing
3 % purposes
5 % clear everything
7 clc;
8 clear all;
9 clf;
10 close all;
12 runduration = 100; % Duration of simulation
14 addpath('Maps');
15
16 %% Option1 saved Map
17 % all saved Maps can be found in the code-folder/Maps
19 %% two Obstacles — Experiment 1
20 % map1
21
22
23 %% map2
24 % noch erstellen.
26 %% Option2 random Map
27 %mapsize = 100;
28 %s = simulation(mapsize);
29 %s.l.generateLandscape(50, 50, 0.8);
30 \% s.a.position = [5 5];
31 %s.l.nest = [5 5];
32 %s.l.feeder_radius = 50;
34 s = simulation(100);
36 s.l.load_image('test', 'png')
37 s.a.position = s.l.nest;
39 s.a.createGlobalVector(s.l);
40 s.a.createLocalVectors(s.l.landmarks);
41 s.init();
42 s.run(0);
```

B.2 simulation.m

```
1 %% Simulation Class
2 % Handles everything simulationwise e.g. run the simulation, define ...
simulation wide parameters
```

```
3 %% Variables
4 % * 1
5 %
     Landscape
_{6} % defines the Landscape of the simulation
  \$ * a TODO decide if should/could be an array or not (simulate more than ...
      one ant in a given simulation)
8 %
      defines the ant of the simulation
10
11
12 classdef simulation < handle</pre>
       properties (SetAccess = private)
14
           1;
           a;
15
           r_ant
16
17
           r_ant_view
       end
18
19
       methods (Access = public)
20
           %% Initialization
21
           % Initalizes a simulation with landscape size N
           % Ant is at the moment placed in the center of the map
22
           function S = simulation(N)
23
               if (nargin == 0)
24
25
                    S.l = landscape(1);
26
                    S.a = ant(1);
                    S.l = landscape(N);
                    S.a = ant(N);
29
30
               end
           end
31
           %% Run
32
33
           % Runs simulation for specified amount of iterations
           function init(S)
34
               S.init_render();
35
36
           end
           function reset(S)
37
               S.a.has_food = 0;
38
               S.a.nest = 0;
               S.a.obstacle_vector = zeros(100, 100, 2);
           end
42
           function run(S, render)
               S.reset();
43
               while S.a.has_food == 0
44
                    S.a.findFood(S.1);
45
46
                    if render
47
                        S.render()
                    end
48
               end
49
               while S.a.nest == 0
50
                    S.a.returnToNest(S.1)
51
```

```
52
                    if render
                        S.render()
53
54
                    end
               end % while ant is not at nest.
55
           end % run
           function init_render(S)
57
               figure(1)
58
               imagesc(S.l.plant)
59
               axis off, axis equal
60
               colormap ([0 1 0; 1 0 0; 1 0 0])
61
               hold on
               plot(S.l.nest(1), S.l.nest(2), 'o', 'Color', 'k')
               plot(S.l.feeder(1), S.l.feeder(2), 'x', 'Color', 'k');
65
               plot(S.1.landmarks(:,1), S.1.landmarks(:,2), 'o', 'Color', 'b');
66
67
               S.r_ant = plot(S.a.position(1), ...
68
                    S.a.position(2), '.', 'Color', 'b');
69
               S.r_ant_view = plot(S.a.position(1) + ...
                    S.a.view_radius*cos(2*pi/8*(0:8)), ...
70
                    S.a.position(2) + S.a.view_radius*sin(2*pi/8*(0:8)), ...
                        'Color', 'k');
               hold on
71
72
           end
           %% Render
           % renders the simulation (plant & ant)
           function render(S)
75
               figure(1)
76
77
78
               %plot(S.a.position(1)-S.a.move_direction(1), ...
79
                    S.a.position(2)-S.a.move_direction(2),...
                    '.','Color','w')
80
               set(S.r_ant,'XData',S.a.position(1));
81
               set(S.r_ant, 'YData', S.a.position(2));
82
               set(S.r_ant_view, 'XData', S.a.position(1) + ...
83
                   S.a.view_radius*cos(2*pi/20*(0:20)));
                set(S.r_ant_view, 'YData', S.a.position(2) + ...
                   S.a.view_radius*sin(2*pi/20*(0:20)));
85
               drawnow
86
               % Global Vector plotten?
87
               % pause(0.01)
88
           end % render
89
           function render_local_vectors(S)
               S.init_render();
92
               for i=1:length(S.l.landmarks)
93
94
                    line([S.l.landmarks(i,1) S.l.landmarks(i,1) + ...
                        S.a.local_vectors(i,1)], [S.l.landmarks(i,2) ...
```

B.3 landscape.m

```
1 %% Landscape class
2 % A class for handling the landscape of a simulation
3 %% Properties
4 % * size:
5 % int, size of quadratic landscape
6 % * plant(size, size):
     int-array map of landscape
8 \% * feeder(1,1):
     int-array position of
11 classdef landscape < handle</pre>
       properties (SetAccess = public)
12
13
           size;
           landmarks;
14
           plant;
15
16
           feeder;
           feeder_radius
17
           nest;
       end
19
       methods (Access = private)
20
       end
21
       methods (Access = public)
22
           %% Initialize Landscape
23
           % size = n
           function L = landscape(N)
26
               L.size = N;
               L.feeder = round([1/3*N 2/3*N]);
27
               L.nest = round([2/3*N 1/3*N]);
28
           end % init
29
30
           %% set Feeder Radius for better observability;
           function setFeederRadius(L, r)
32
               L.feeder_radius = r;
33
           end
34
35
           %% Stump for external generateLandscape function
36
           function generateLandscape(L, obstaclecount, obstaclesize, ...
               obstacleprobability)
```

```
L.plant = generateLandscape(L.size, obstaclecount, ...
38
                   obstaclesize, obstacleprobability);
           end
39
           %% Function to set nest and feeder positions (not always required)
           % Nest = nestposition, Feeder = feederposition
42
43
           function setNestAndFeeder(Nest, Feeder)
               L.nest = Nest;
44
               L.feeder = Feeder;
45
           end
46
47
           %% Set Landmarks
           function setLandmarks(Landmarks)
               L.landmarks = Landmarks;
50
51
           end
52
           % Load a map with a specified plant and feeder/nest positions
53
54
           function load_map(L, P)
55
               L.plant = P;
                             % Set plant
               L.size = length(P);
56
           end % load_map
57
58
           function load_image(L, image, type)
59
               img = imread(image, type);
               L.size = length(img(:,:,1));
               L.plant = \neg img(:,:,1);
                                                               % use hex #ffffff
               [y, x] = find(img(:,:,2) == 153);
               L.landmarks = [x, y];
64
               [y, x] = find(img(:,:,2) == 238, 1, 'first'); % use hex #1100ee
65
66
               L.nest = [x, y];
               [y, x] = find(img(:,:,3) == 238, 1, 'first'); % use hex #11ee00
67
68
               L.feeder = [x, y];
               L.plant(1,:) = ones(1,L.size);
69
               L.plant(L.size,:) = ones(1,L.size);
70
               L.plant(:,1) = ones(1,L.size);
71
               L.plant(:,L.size) = ones(1,L.size);
72
           end
73
       end % methods
       methods (Static)
       end % Static functions
78 end % classdef
```

B.4 ant.m

```
1 %% Ant class
2 % This class defines the behaviour/movement of an ant in a given landscape
```

```
3 %% Variables
4 % * position
       1x2 int matrix
       Position of ant in landscape
  % * move_radius
       nx2 int matrix
       Defines "move radius" (neighbor fields for ant)
   응
       e.g. [-1 -1; -1 0; 0 -1; 0 1; 1 0; 1 1] ...
11 % * landmarks (TODO not implemented yet)
12 %
       nxn int matrix
13 응
      Defines local landmark-vectors for ant, should have the
14 % size of the landscape
15 % * velocity
     Is a 1x2 vector defining the x-y-velocity of our ant
17
  classdef ant < handle</pre>
18
       properties (SetAccess = public)
19
20
           position
21
           move_radius = [1 \ 1; \ 1 \ 0; \ 0 \ 1; \ 1 \ -1; \ -1 \ 1; \ -1 \ 0; \ 0 \ -1; \ -1 \ -1];
22
           move_direction
23
           global_vector
           has_food
24
           nest
25
26
           obstacle_vector
27
           rotation
           view_radius = 20;
           local_vectors
           updated_local_vectors
30
31
           last_global_vector = [0 0]
32
       end
33
       methods (Access = private)
34
           % creates the move_radius matrix
           function create_moveradius(A, movewidth)
35
               k = 1;
36
               n = round(movewidth/2);
37
               for i=-n:n
38
39
                    for j=-n:n
40
                        if i == 0 && j == 0
                            break
                        end
                        A.move\_radius(k,1) = i;
43
                        A.move_radius(k, 2) = j;
44
                        k = k + 1;
45
                    end
46
47
                end
           end
48
49
           %% Function to update local vectors on seeable landmarks (only ...
               when returning)
           function update_lv(A, landmarks)
50
               for i = 1:length(landmarks)
51
```

```
if norm(landmarks(i,:) - A.position) < A.view_radius && ¬...
52
                        A.updated_local_vectors(i)
                        A.local_vectors(i,:) = A.global_vector - ...
53
                             A.last_global_vector;
                        A.last_global_vector = A.global_vector;
54
                        A.updated_local_vectors(i) = true;
55
56
                    end
                end
57
           end
58
            %% Function to calculate a second direction from given local vectors
59
            function temp = calc_lv_direction(A, landmarks)
                temp = [0 \ 0];
                for i=1:length(landmarks)
                    if norm(landmarks(i,:) - A.position) < A.view_radius</pre>
63
                        temp = temp + A.local_vectors(i,:);
64
65
                    end
                end
66
67
                disp(temp);
68
           end
69
       end % private methods
70
       methods (Access = public)
           %% Initalization of ant
71
           % x,y: starting positions
72
73
           \mbox{\ensuremath{\$}} movewidth: size for created generated move_radius matrix
            function A = ant(x, y, movewidth)
75
                if nargin == 1
                    A.position(1) = round(x/2);
76
                    A.position(2) = round(x/2);
77
                elseif nargin > 1
78
79
                    A.position(1) = x;
80
                    A.position(2) = y;
81
                end
                A.rotation = -1;
82
                A.move_direction = [0 1];
83
                A.nest = 0; % True or False
84
                A.has_food = 0;
85
                A.obstacle_vector = zeros(100,100,2);
86
87
           end
            %% createGlobalVector from Landscape
89
            function createGlobalVector(A, L)
90
                A.global_vector = L.nest - A.position;
91
           end
92
            %% init local vectors
93
           % only for coding & plotting convenience
94
            % no ant predeterminately knows all landmarks on map
95
            function createLocalVectors(A, landmarks)
96
                A.local_vectors = zeros(length(landmarks), 2);
97
                A.updated_local_vectors = zeros(length(landmarks), 1);
98
99
           end
```

```
100
            %% findFood
101
            % Moves ant randomly in landscape to find the feeder
102
            % Ant should learn landscapes and path integrate the global
103
            % vector
            % return true if found food
            % return false if not
106
            % calculate local vectors into move vector
107
            function findFood(A, L)
108
                if A.position(1) == L.feeder(1) && A.position(2) == L.feeder(2)
                     A.has_food = 1;
109
110
                     A.last_global_vector = A.global_vector;
111
                     disp('found food');
112
                     return
113
                end
114
                dir = A.calc_lv_direction(L.landmarks)
                if dir(1) == 0 \&\& dir(2) == 0
115
116
                     dir = A.move_radius(randi(length(A.move_radius)),:);
117
                     while dir * A.move_direction' ≤ 0
118
                         dir = A.move_radius(randi(length(A.move_radius)),:);
119
                     end
120
                end
121
                if norm(A.position - L.feeder) < A.view_radius</pre>
122
123
                     dir = L.feeder - A.position;
124
                end
125
                A.move_direction = dir;
126
127
                A.move(L, dir);
                A.has_food = 0;
128
129
            end
130
            function init_returnToNest(A, landmarks)
               A.update_local_vectors = zeros(length(landmarks), 1);
132
133
            end
134
135
            %% returnToNest
            % Ant returns to nest after she found food
136
137
            % Tries to go the mist direct way with global_vector
138
            % which points straight to the nest
139
140
            function returnToNest(A, L)
                 % if the ant reached the nest no move is needed.
141
                if A.global_vector == 0
142
                     A.nest = 1;
143
144
                     disp('reached nest')
                     return
145
146
147
                A.update_lv(L.landmarks);
                A.move(L, A.global_vector);
148
149
```

```
150
            end
151
152
            %% move(A, L)
            % Moves ant in landmark, according to typical ant behaviour.
153
154
            % A: Ant
            % L: Landscape
155
156
            function move(A, L, move_vector)
                for i = 1:8
157
                     move_vector(1) = move_vector(1)...
158
                         + A.obstacle_vector(A.position(1) + ...
159
                             A.move_radius(i,1), A.position(2) + ...
                             A.move_radius(i,2), 1);
160
                     move_vector(2) = move_vector(2)...
161
                         + A.obstacle_vector(A.position(1) + ...
                             A.move_radius(i,1), A.position(2) + ...
                             A.move_radius(i,2), 2);
                end
162
163
                while move_vector(1) == 0 && move_vector(2) == 0
164
                     move_vector = A.move_radius(randi([1,8]));
165
166
167
                % Maindirection and seconddirection are calculated from the
168
169
                % direction given by the global veor. The seconddirection ...
                    gets a
170
                % Probability smaller than 0.5 based on the angle between
                % maindirection and global vector.
171
                maindir = round(...
172
173
                     move_vector/max(abs(move_vector))...
174
                );
175
                secdir = sign(...
176
                     move_vector - maindir * min(abs(move_vector))...
177
                );
178
                secprob = min(abs(move_vector)/max(abs(move_vector)));
179
                % the following tests make sure no error is produced because of
180
                % limit cases.
181
182
                if secdir(1) == 0 && secdir(2) == 0
183
                     secdir = maindir;
184
185
                if secprob == 0
                     secdir = maindir;
186
187
                end
                if secprob \leq 0.5
188
189
                     tempdir = maindir;
                     maindir = secdir;
190
191
                     secdir = tempdir;
192
                     secprob = 1-secprob;
193
                end
194
```

```
195
196
                 temp = maindir;
197
                 if rand < secprob</pre>
198
                     temp = secdir;
199
200
201
                 % If there is no obstacle near the ant the rotation-direction
202
                 % can change.
203
                 count = 0;
                 for i = 1:8
204
205
                     count = count + L.plant(A.position(2) + ...
                         A.move_radius(i,2), A.position(1) + A.move_radius(i,1));
206
207
                 if count == 0
208
                     A.rotation = sign(rand-0.5);
209
                 end
210
211
                phi = pi/4;
212
                 rot = [cos(phi), A.rotation*sin(phi); -A.rotation*sin(phi), ...
                    cos(phi)];
213
                 % Obstacle—Avoiding: New maindirection until possible move ...
214
                     is found!
215
                 % 180deg-Turn-Avoiding: New maindirection if ant tries to ...
                     turn around
216
                 while L.plant(A.position(2) + temp(2), A.position(1) + ...
                    temp(1)) \neq 0 \dots
                          | |  (temp(1) == -A.move_direction(1) && temp(2) == ...
217
                             -A.move_direction(2))
218
                     % A obstacle_vector is created and helps the ant to ...
219
                         avoid the wall
                     % and endless iterations.
220
221
                     A.obstacle_vector(A.position(1) + temp(1), A.position(2) ...
                         + \text{ temp } (2), 1) = \dots
                         A.obstacle_vector(A.position(1) + temp(1), ...
222
                             A.position(2) + temp(2), 1) \dots
223
                         + 10*temp(1);
224
                     A.obstacle_vector(A.position(1) + temp(1), A.position(2) ...
                         + temp(2), 2) = ...
                         A.obstacle_vector(A.position(1) + temp(1), ...
225
                             A.position(2) + temp(2), 2) \dots
                         + 10*temp(2);
226
227
228
                     % The ant "turns" in direction of secdir. New secdir is old
                     % maindirection rotated over old secdir. (mirror)
229
230
                     % rot rotates
231
232
                     temp = round(temp * rot);
233
                end
```

```
234
235
                A.move_direction = temp;
                A.position = A.position + temp;
236
                A.global_vector = A.global_vector - temp;
237
238
239
           end % move
        end % public methods
240
241
        methods (Static)
242
243
        end % static methods
244 end
```

C References