1 Lab 4: Coordinated and collective movements in Webots

This laboratory requires the following equipment:

- C programming tools (gcc, make)
- Webots simulation software
- Webots User Guide
- Webots Reference Manual
- Matlab

Office hours

Additional assistance outside the lab period (office hours) can be requested using the dis-ta@groupes.epfl.ch mailing list.

1.1 Information

In the following text you will find several exercises and questions.

- The notation $S_x$ means that the question can be solved using only additional simulation.
- The notation $Q_x$ means that the question can be answered theoretically, without any simulation; if you decide to write a report, your answers to these questions should be submitted in your report. The length of answers should be approximately two sentences unless otherwise noted.
- The notation $I_x$ means that the problem has to be solved by implementing a piece of code and performing a simulation.
- The notation $B_x$ means that the question is optional and should be answered if you have enough time at your disposal.

To prepare yourself for the exam and to allow you for better time planning during the exercise session, we show an indicative number of points for each exercise between parentheses. The combined total number of points for the laboratory or homework exercises is 100.

2 Flocking Using Reynolds’ Rules

For some applications (e.g. lawn-mowing, vacuum cleaning, security patrols, search and rescue in hazardous environment) it might be useful to have a multi-robot system moving as a possibly spatially compact group towards a target position. Figure 1 shows an example of this type of behavior.

In the paper entitled “Flocks, Herds, and Schools: A Distributed Behavioral Model, in Computer Graphics” by Reynolds, a successful simulation of flocking is described. Reynolds lists three rules which he determines are needed for realistic flocking. They are:

1. Cohesion: attempt to stay close to nearby flockmates,
2. Separation: avoid collisions with nearby flockmates,
3. Alignment: attempt to match velocity with nearby flockmates.

In this lab, you will explore the influence and importance of each of these rules.
2.1 Reynold’s rules weights

First you need to download the lab package from the course webpage on Moodle, following these steps:

- Download the Lab04.tar.gz file from the WEEK 5 section of the course's Moodle site, to the directory of your choice.
- Extract the file with this command: `tar xvzf Lab04.tar.gz`
- Launch Webots from a terminal by entering this command: `webots &`

I1 (2): Load `flocking_reynolds.wbt` in Webots. The robots are controlled by the `reynolds.c` controller. This controller already contains all the necessary functions to run the Reynolds’ flocking behaviors. There is a supervisor (named `flocking_super.c`) which provides absolute positions to the robots using an emitter/receiver module. Compile the controller and the supervisor and run the program (if Webots asks you to create a Makefile, click on OK). You may need to run the simulation in fast mode to understand the collective behavior of the robots. You should be able to see the robots getting together in a flock and move towards one migration goal point (as shown in Figure 1, right).

Note that there is only one unique controller that is run in all robots. There is no leader or follower for this homogenous flock. Note the “flocking performance” in the output console.

I2 (2): Change the initial position of the robots to arbitrary locations and run the simulation. Do you see any difference in the behavior of the flock? While the simulation is running manually move a few robots (this may result in crashing the controller of the robot). Is the flock robust to these turbulences? Observe the estimate of performance of flocking which is printed in the console of Webots.

Q3 (1): The supervisor (`flocking_super.c`) sends the position of the robots to them through an emitter device. What part of the `reynolds` controller code receives the positions? What variable stores the location of the other neighboring robots in the controller code?

Q4 (2): What part of the code calculates the “cohesion” behavior? What part does the “separation” behavior? What part does the “alignment” behavior? For each behavior, try to find the parameters (coefficients and thresholds). Where is the target position (migration urge) of this flock?

I5 (3): Decrease the influence of “cohesion” in the controller by setting a smaller value (e.g., 1/3 of its current value) to its weight. Run the controller several times with different values of this weight and notice its effect.

I6 (3): Set the “cohesion” coefficient to its initial value and then change the value of “separation” weight to various values (e.g., even 10 times its default value). Run and notice its impact.

I7 (3): Repeat the previous question while focusing on the “alignment” weight.
2.2 The impact of flock size on the Reynolds’ flocking behavior

I8 (2): Set all the modified weights/thresholds to their initial values and then add two more epuck robots to the scenario. To add more epuck robots follow these instructions:

1- Stop the simulation and revert the world.
2- Copy one epuck (select it and then press ctrl+c) and paste (press ctrl+v) it in another location.
3- Select the newly added robot and (in the left menu of Webots) change its “DEF” values to “epuck4”. The first added robot should be “epuck4”, the second should be “epuck5” and so on.
4- Verify that the robots controller is set to “reynolds”.
5- Save the world file with another name. Make sure simulation time is zero before saving.
6- In the “reynolds.c” and “flocking_super.c” files, modify the value of “FLOCK_SIZE” according to the number of robots you added.

Compile the controllers and run the simulation. Verify if the robots still perform the same flocking behaviors.

I9 (5): Add a few more robots (3, 4 or even more) to the scenario and see if the flocking behavior is still the same. Do you observe any difference? What do you conclude? Note: The “flocking performance” may not provide good performance estimation for large groups.

2.3 The impact of neighborhood on the flock

In this flocking algorithm, each robot considers all the other robots in its local neighborhood. This implies that (based on the “cohesion” rule) all the robots tend to move towards the center of the flock. When the flock size is large, the density of the robots in the center will be high. One solution for this problem is to consider only local neighbors in the “cohesion” rule.

I10 (5): Add one marginal threshold to the code such that in the cohesion rule, robots only flock with the neighbors which are closer than 40cm. Run the simulation having about 8 to 10 robots and note the difference. Hint: In the current code there is a part that calculates the center of the flock and stores it in a variable named “avg_loc”. Change this part such that only the flock-mates that are in close vicinity are considered in this calculation.

2.4 The impact of obstacles on flocking

The controller code that you have been working with, includes a Braitenberg obstacle avoidance navigation. In this part we study the impact of obstacles on the Reynolds flocking method.

S11 (1): Start over the project and reverse all the modifications you have done in the previous sections. Locate the lines which implement the Braitenberg obstacle avoidance. How does it work?
I12 (3): Move the obstacles in the arena and put them in front of the path of flock. Is flock robust to the obstacles? What is the effect of cohesion threshold on this behavior?

2.5 Flocking with inaccurate positioning system (Odometry)

The flocking controller which you have been working with so far uses accurate absolute positions of the robots provided by the Webots simulator. In many real world scenarios there is no central station which can provide this information to the robots. Instead the robots can
estimate their own locations and share this information among their mates without needing a supervisor. In this part we will get familiar with the local location estimation and sharing in this flocking scenario.

Q13 (2): There is a function in the “reynolds.c” controller which calculates the absolute position of the robot using its odometry. Locate this function in the controller and try to understand how it works. Note also that the initial position of the robots is set in function “initial_pos()” and is sent by supervisor in “send_init_poses()”.

I14 (4): Now we want to make the robots (instead of the supervisor) to send their absolute positions to each other. In the main function of the “reynolds.c” controller there are two commented lines for sending the local position to the neighbors. Uncomment these lines. In the supervisor code find the part (2 lines) that broadcasts the positions and comment it out. Now compile the controller and the supervisor and run the simulation several times. What is the main difference between the behaviors of the robots and the reported “flocking performance” comparing to section 2.2? What are the possible reasons?

2.6 Flocking using relative range and bearing

In section 2.5, you experienced the issues raised due to inaccurate local position estimation of the robots. In this section you will see how robots can use relative range and bearing in their flocking algorithm. Using infra-red emitter/receivers, epucks are able to estimate their distance and their bearing through exchanging messages and measuring their strength (for more details refer to Webots manual document and look for wb_receiver_get_signal_strength() and wb_receiver_get_emitter_direction()).

I15 (2): Load flocking_reynolds2.wbt in Webots. The robots are controlled by the reynolds2.c controller. Note that there is no supervisor in this project. Compile the controller and run the program. You should see four robots flocking similar to the previous sections. Note that there is only one unique controller that is run in all robots. There is no leader or follower for this homogenous flock. Note the “flocking performance” in the output console.

I16 (2): Read the code and try to find out how the robots measure their relative position. Modify the code and print out the positions of the robots relative to robot epuck0 (hint: you need to uncomment one line). Run the code for a few seconds and stop the simulation and compare the printed relative positions with the absolute positions of the robots which you can see in the “translation” vector of each robot in the “scene tree” of the Webots.

I17 (2): Find function “reynolds_rules()” in this code and compare it with the same function used in the previous section. What are the major differences?

I18 (4): To compute the flocking performance add a supervisor to your project and set its controller to “performance_estimation”. To add a supervisor click on the ‘+’ bottom in Webots and select “New Node” and then “Supervisor”. Compile the supervisor’s controller and run the simulation. Compare the flocking performance values of this section with the one you got in section 2.5 and also section 2.1. Which approach provides the worst performance? Which one is the best? What are the reasons?

B19 (2): Place a few obstacles in front of the path of flock. Is the flock robust to the obstacles?

3 Robust Formation Control: Leader-follower controllers

In this part, you will attempt to implement “leader-follower” formation movements using relative positions of robots. Open the formation1.wbt world and follower and formation1_super controllers (formation1_super is the controller for the world supervisor).
The robots begin in a diamond formation with the leader at the head. Followers have the leader robot’s relative range (distance between leader and follower) and bearing (relative angular offset of the leader’s location in radians, i.e. 0 is straight ahead, π/2 is directly right, -π/2 is directly left) available to them.

S20 (3): Read the navigation algorithm for the follower robots and understand how the diamond formation is maintained, using the relative leader position and proximity sensors. It is assumed that the leader robot will never move backwards. Compile the follower and the leader controllers. Run the simulation a few times and see the behavior of the follower robots **while controlling the leader with your keyboard’s arrow-keys**.

S21 (3): In the follower controller, there is a proportional controller to maintain the projected forward distance to the leader. Modify the value of the proportional coefficient of this controller, run and note the effect.

I22 (3): Test the robustness of this controller with the leader_rand controller for the leader; this controller applies random movements to the leader. In the formation1_super supervisor set print_enable to 1. Compile and run for at least 30 minutes of simulated time. Use the error in position of each robot reported by formation1_super to determine how well the algorithm is working.

I23 (4): Add one robot to this formation in an arbitrary position. What are the major changes that you need to make? Is the formation behavior still functional?

## 4 Formation control using graph-based approach

Considering five holonomic agents, the goal is to design a graph-based control algorithm which leads them to the topological formation shown in Figure 2.

![Figure 2. The desired topological graph of five agents.](image)

Q24 (3): Write down the Laplacian matrix of the graph in Figure 2, assuming all weights equal to one.

Q25 (3): Write down the x- and y- biases of the agents in the graph relative to the center of the coordinate system shown in the figure.

Q26 (3): Assuming that each node of this graph has a state defined by its Cartesian position (node n1 has (x1, y1); node n2 has (x2, y2); etc.), write a Laplacian control law that will accomplish a formation.
S27 (3): Open Matlab by typing “matlab” in a terminal. Open the script “laplacian_formation.m” in Matlab. Run the script. You will see five agents move in the space during the time and they converge to a formation. Verify that this formation is the one shown in Figure 2. How long does it take for the agents to get to their proper positions in the formation?

S28 (2): Read the “laplacian_formation.m” script carefully and try to locate where Laplacian matrix is computed. Locate where bias vectors are defined in the code and verify your answer to Q20.

S29 (3): Try to find out how your differential equation in question is implemented in discrete time. Write down the control law implemented in the code and compare it with your differential equation.

4.1 The impact of bias vectors on the formation

I30 (2): Set all the bias values to zero and run the code. You should observe that all agents converge to a rendezvous point. You may need to set the Threshold to a lower value to see the agents actually converge to one point.

I31 (5): Modify the bias vectors such that you achieve a diamond formation similar to the one in part 3. Observe trajectory of the agents. What is the impact of bias vectors on the topology of the formation?

4.2 The impact of weights on the graph-based formation control

I32 (4): Change back the bias vectors to their initial values, and then set the weights of the edges all to 0.1. Run the script and observe the trajectory of the agents. How long does it take for the agents to reach to the desired formation? Repeat this experiment by setting all the edge weights to 5. What do you conclude about the impact of edge weights on the graph-based formation control?

4.3 Goal velocity + formation

So far the goal speed of the formation was set to zero. Now we want to have the group to get to the topological formation and also move with a constant speed.

I33 (4): Change back the edge weights to their initial values, and then set the goal speed (VGx, Vgy) to (1,1). Run the script and observe the behavior of agents.

4.4 The impact of graph structure on the formation control

B34 (7): Add three more edges to the graph in Figure 2. Compute the “Incidence” matrix of the new graph. Modify the “I” matrix in the code and run the script. Is the achieved final formation topology different? Is the convergence faster than before? What do you conclude?