# Assignment 1 SC42090 Robot Motion Planning and Control

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## Exercise 1.2

Figure 1 shows the resulting paths for different sets of parameters. The parameters are varied one by one, where the rest of the parameters is set to their default values:  $\alpha = 1.5, \beta = -0.7, \rho = 0.5$ . The parameters are chosen such that  $0 < k_{\alpha} + \frac{5}{3}k_{\beta} - \frac{2}{\pi}k_{\rho}$  still holds. As can be seen, higher  $\alpha$  lead to a trajectory that goes more directly towards the final position, resulting in a shorter path. Increasing  $\beta$  causes the robot to approach the target pose with an increasingly correct orientation, resulting in less rotation at the final position. Increasing  $\rho$  determines the forward velocity proportional to the distance to the target position. Low  $\rho$  results in more dominant orientation control initially compared to a higher initial forward velocity for for higher  $\rho$ .

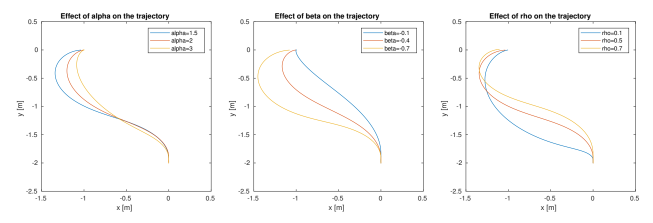


Figure 1: Path comparison of different values for  $\alpha$ ,  $\beta$  and  $\rho$ .

#### Exercise 1.3

#### Computation of u and $\omega$

Since the path does not change when the ratio  $v_u/\omega$  remains constant. Therefore, if we scale both  $v_u$  and  $\omega$  with the same factor c, the path should not change. The scalar c is determined by the ration between the calculated  $v_u$  and the desired velocity  $v_{des}$ .

$$c = v_{des}/v_u \tag{1}$$

$$v_u^* = v_u c \tag{2}$$

$$v_u^* = v_u c \tag{2}$$

$$\omega^* = \omega c \tag{3}$$

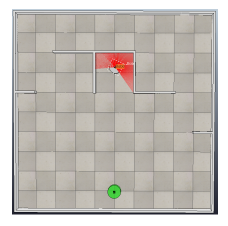
For determining the wheel velocities,  $v_u$  and  $\omega^*$  are used. To allow for backward motion, we set a condition on  $\alpha$ . When  $|\alpha| > 0.5\pi$ , the calculated  $v_u^*$  is set to a negative value,  $v_u^{**} = -v_u^*$ . Then  $v_u^{**}$ is used for determining the wheel velocities (together with  $\omega^*$ ).

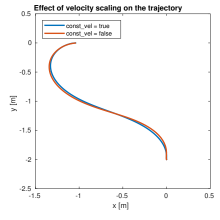
### Description and evaluation of tests

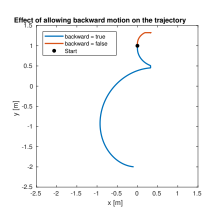
For the controller validation I have performed two tests (excluding the results from the previous parameter comparison).

- 1. Positioning the target on the backside of the robot while the robot is facing the wall
- 2. Trajectory comparison for the scaling of the forward velocity

For testing the backward motion, a new scene has been created (see Figure 2, top-left). When no backward velocity is allowed, the robot gets stuck in the corner. When a backward velocity is allowed, the robot drives backward, while turning then continues turning while driving forward again. See the top-right figure in Figure 2 for the comparison of the trajectories. For testing the velocity scaling implementation, the same setup is run with velocity scaling enabled and disabled. The results are shown in the bottom-left figure in Figure 2. Also the velocity  $v_u^*$  for each simulation step is plotted in the bottom-right figure of Figure 2. The trajectories are practically equal, and the velocity is constant.







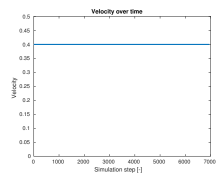


Figure 2: Top-left: topview of scene for testing the backward motion. Top-right: Resulting trajectory when backward motion is allowed. Bottom-left: Comparison of trajectory for constant velocity. Bottom-right: Velocity  $(v_u^*)$  for each simulation step