

Homework 3

Introduction to Robotics
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1. An ultrasound sensor measures distance $x = c\Delta t/2$. Here, c is the speed of sound and Δt is the difference in time between emitting and receiving a signal. Let the variance of your time measurement Δt be σ_t^2 . What can you say about x , when c is assumed to be constant? Hint: how does a change in Δt affect x ? *2pt*
2. Consider a unicycle that turns with angular velocity $\dot{\phi}$ and has radius r . Its speed is thus a function of $\dot{\phi}$ and r and is given by

$$v = f(\dot{\phi}, r) = r\dot{\phi}$$

Assume that your measurement of $\dot{\phi}$ is noisy and has a standard deviation σ_ϕ . Use the error propagation law to calculate the resulting variance of your speed estimate σ_v^2 . *2pt*

3. Assume that the ceiling is equipped with infra-red markers that the robot can identify with some certainty. Your task is to develop a probabilistic localization scheme, and you would like to calculate the probability $p(\text{marker}|\text{reading})$ to be close to a certain marker given a certain sensing reading and information about how the robot has moved.
 - (a) Derive an expression for $p(\text{marker}|\text{reading})$ assuming that you have an estimate of the probability to correctly identify a marker $p(\text{reading}|\text{marker})$ and the probability $p(\text{marker})$ of being underneath a specific marker. *2pt*
 - (b) Now assume that the likelihood that you are reading a marker correctly is 90%, that you get a wrong reading is 10%, and that you do not see a marker when passing right underneath it is 50%. Consider a narrow corridor that is equipped with 4 markers. You

know with certainty that you started from the entry closests to marker 1 and move right in a straight line. The first reading you get is “ Marker 3”. Calculate the probability to be indeed underneath marker 3. *2pt*

(c) Could the robot also possibly be underneath marker 4? *2pt*