ELEN3007A Group <u>27</u> - Assignment 2024 (Consultation Questions):

Application of Bayes' Theorem for Locating a Robot's Position in an Enclosed Area

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September 11, 2024

Introduction and Background

The assignment consideres that the position of β is known, and after recording N flashes at positions x_k , and inferes or answers the question: where is the robot?

The azimuth angles at which the flashes are emmitted, at random intervals, are quantified by θ_k which is uniformly distributed distributed. Since θ_k is uniformly distributed, we expect more recordings of x_k near or around α which displays the vertical position underwhich the robot is expected to be. The mean value of x_k is distance away from the assumed value of α .

Assignment Criterion

• Geometry setup of the problem

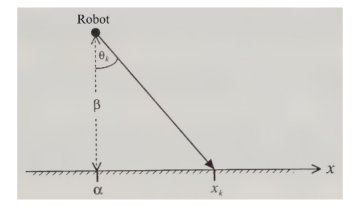


Figure 1: Geometry setup of the problem

• θ_k assumed to be uniform, azimuth angles lying between $-\frac{\pi}{2}$ and $\frac{\pi}{2}$, it has the PDF:

$$p(\theta_k|\alpha,\beta,B) = f_{\Theta|\Omega,\beta,B}(\theta|\alpha) = \frac{1}{\pi}$$
 (1)

• In order to relate the readings of x_k to θ_k , using elementary trigonometry, the derived expression is

$$\beta tan\theta_k = x_k - \alpha \tag{2}$$

• x_k is independent and identically distributed from normal distribution.

1 ? Understanding the Assignment

- since we can't observe θ , we transform to x_k . so that means we transform and drop the random variable $\Theta = \theta_k \Rightarrow X = x_k$ and it's PDF(prior?) $p(\theta_k | \alpha, \beta, B)$ (given) to $p(x_k | \alpha, \beta, B)$ (proved)
- is α supposed to be assumed? if, then α is a constant and we want to find how far off we are from it as given by the measurements (observed data points)
- So, the α and β are supposed to have a joint distribution right? and so after we observe $\beta = b$, we condistion α that is $p_{\alpha=a|\beta=b}$. But we are also given data which is $\{x_k\}_{k=1}^N$ to infere the robot's position expressed by the posterior PDF $p_{\alpha|\{x_k\}_{k=1}^N}(\alpha=a)$
- α and β , are they independent? but θ won't!

2 ? Questions

- 1. is this the marginal PDF? $p(\theta_k|\alpha,\beta,B) = \frac{1}{\pi}$
- 2. is this the conditional distribution? $p(x_k|\alpha,\beta,B) = \frac{\beta}{\pi(\beta^2 + (x_k \alpha)^2)}$
- 3. in order to plot $p(\alpha|x_k, \beta, B)$, should we assume our own values for the parameters α and β ?
- 4. is this notation correct? $p(x_k|\alpha,\beta,B) = f_{X|\Omega,\beta,B}(x_k|\alpha,\beta=b)$, where b = constant
- 5. if then is posterior notation? $p(\alpha|x_k, \beta, B) = f_{\Omega|X,\beta,B}(\alpha) = \frac{\beta}{\pi(\beta^2 + (x_k \alpha)^2)} \times \aleph$, where \aleph is a proportional constant of bayes transformation to posterior PDF
- 6. and is? $p(\alpha | \{x_k\}_{k=1}^N, \beta, B) = f_{\Omega|X,\beta,B}(\alpha | x_1, ..., x_n, \beta = b) = \prod_{k=1}^N \frac{\beta}{\pi(\beta^2 + (x_k \alpha)^2)} \times \aleph$
- 7. is the x-position a matter of how far from the normal(that is $\alpha = 0 = x_0 = 0$ to $x_k = \mu_x$? is this the meaningful conclusion?
- 8. because according to question 7, it says estimate x-position using 30 measurements. what are the other extra data points for? demo?
- 9. is this professional style report clear? and what is meant by effective data representation(graphs of distro. with different no. of N)? because is (sub-&)heading numbering necessary?
- 10. what does the demonstration require? effect of $different \ number(N)$ of observed data points?

3 ? other Questions

- 1. do we need to apply maximum likelyhood solutions for the mean of data?
- 2. if (or not) then the goal is to estimate the posterior mean? which can be given by a compromise between the prior mean μ_0 and the maximum likelihood solution μ_{ML} ?
- 3. are integrals or derivatives or both involved in finding the post-PDF? (marginal PDF)
- 4. do we use Maximum-A-Posterior (MAP) to estimate the range or point estimate of α ?

A Consultation Answerers

Understanding the Assignment?

• Yes with the following Equations and Notations:

$$p(\theta_k | \alpha, \beta, B) = f_{\Theta | \Omega, \beta, B}(\theta) \tag{3}$$

$$p(x_k|\alpha,\beta,B) = f_{X|\Lambda,\mathfrak{B},B}(\cdot|\alpha,\beta) \tag{4}$$

$$\Lambda(\cdot) = \alpha; \ \mathfrak{B}(\cdot) = \beta; \ X(\cdot) = x_k; \ \Theta(\cdot) = \theta_k \tag{5}$$

- no, see answer below
- yes, sounds solid
- yes they have to be.. what do you think otherwise?

Questions?

- 1. yes, it is a prior (marginal) conditional PDF
- 2. yes, derivived from the above conditional PDF
- 3. yes, you can assume your values and compare as per question
- 4. yes, the notation is correct but $f_{X|\Omega,\beta,B}(\cdot|\alpha,\beta=b)$, where b=constant
- 5. yes, think some more about the proportionality constant
- 6. yes
- 7. no, the $\alpha \neq 0$.. phela this assignment point is to find or estimate the value of α . but somewhat yes, you can I guess use $x_k \approx \mu_x$
- 8. use 30 measurements, but you can use random intervals of $x_{k=n}$ and see how this changes
- 9. yes but don't use the report style, use the homework style as per announcement. professional in this instance means typed
- 10. for demonstration, just the Matlab code in the appendix. BUT with meaningful comments. Still use the plots to estimate $\alpha = x$ -position

other Questions?

- 1. yes, sounds like a good idea if you know whatever it means
- 2. sounds solid
- 3. the integral is the proportionality constant, do you really need it? no? normalisation?
- 4. not really maybe?