4F13 Probabilistic Machine Learning: Coursework #1: Gaussian Processes

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Due (for non-MLMI students) 12:00 noon, Friday Nov 7th, 2025 online via moodle

Your answers should contain an explanation of what you do, and max 2-4 central commands to achieve it (but complete listings are unnecessary and discouraged) as part of the figures you provide. You must give an *interpretation* of what the numerical values and graphs you provide *mean* – why are the results the way they are, and what are the consequences? Explain your reasoning. **Each question should be labelled and answered separately and distinctly.** All questions carry approximately equal weight. Total combined length of answers must not exceed 5 sides of A4 (plus cover page), minimum 11pt font, 1 inch margins.

You need the GPy package in Python, which can be easily installed using the following command in a terminal or command prompt: pip install GPy. Documentation for the package can be found at https://gpy.readthedocs.io/en/deploy/

- a) Load data from cw1a.mat using scipy.io.loadmat(). Train a GP with a squared exponential covariance function, GPy.kern.RBF(). Initialise the hyperparameters (kernel lengthscale ℓ , kernel variance σ_f^2 , noise variance σ_n^2) as follows: $\ell = e^{-1}, \sigma_f^2 = 1, \sigma_n^2 = 1$. Minimise the negative log marginal likelihood. Show the 95% predictive error bars. Explain the values of the optimised hyperparameters and the shape of the predictive error bars.
- b) How can you find out whether the hyper parameter optimum is unique, or whether there may be other local optima? If there are local optima, find some, and explain what the model is doing in each case. Which fit is best, and why? Quantify how confident are you about this and why?
- c) Train instead a GP with a periodic covariance function, GPy.kern.StdPeriodic(). Compare the behaviour of the error-bars with a). Do you think the data generating mechanism (apart from the noise) was strictly periodic¹? Carefully discuss the evindence for or against periodicity.
- d) Generate random (essentially) noise-free functions evaluated at X = np.linspace(-5.0, 5.0, 200, dtype=np.float64).reshape(-1, 1) from a GP with covariance function defined as the product of GPy.kern.RBF (with $\ell=e^2,\sigma_f^2=1.0$) and GPy.kern.StdPeriodic (with $\ell=e^{-0.5},p=1.0,\sigma_f^2=1.0$). In order to apply the Cholesky decomposition to the covariance matrix, you may have to add a small diagonal matrix, for example 1e-6*np.eye(200), why? Plot some sample functions. Carefully explain the relationship between the properties of those random functions and the form of the covariance function.
- e) Load cw1e.mat. This data has 2-D input and scalar output. Visualise the data, e.g., using plt.plot_surface(X[:,0].reshape(11,11), X[:,1].reshape(11,11), y.reshape(11,11)). Rotate the data, to get a feel for it. Compare two GP models of the data: one with a single SE covariance GPy.kern.RBF(input_dim=2, ARD=True), and the other with a sum of two SE covariance functions GPy.kern.RBF(input_dim=2, ARD=True) + GPy.kern.RBF(input_dim=2, ARD=True). For the second model, be sure to break symmetry with the initial hyperparameters (lengthscales and variance of each SE covariance), e.g., set them with 0.1*np.random.randn(6). Compare the models: give a careful quantitative interpretation of the relationship between data fit, model complexity and marginal likelihood for each of the two models; which model

is best and why, explain your reasoning.

¹By strictly periodic, is meant a function where the exists a p such that f(x) = f(x + np) for integer n and all x, not just a a function which "goes up and down".