

A Tutorial on Gaussian Process Exploration-Exploitation

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Abstract

This tutorial introduces Gaussian Process Regression as a method to explore (learn) and exploit (maximize) unknown functions. Gaussian Process Regression is a popular non-parametric Bayesian approach to sequential function learning problems. This tutorial aims to provide an accessible introduction to these techniques. We will introduce and define Gaussian Processes as a distribution over functions used for Bayesian inference and demonstrate different applications thereof. Examples will focus on pure exploration within optimal design problems, bandit-like exploration-exploitation scenarios, and on scenarios with additional constraints, for example safe explorations, where the goal is to never sample below a certain threshold. Software pointers will be provided.

Keywords: Gaussian Process, Exploration-Exploitation, Bandit Problems

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1. Introduction

Many applied research problems require us to explore (learn) or exploit (optimize) an unknown function that maps inputs to outputs $f : x \rightarrow y$ (Mockus, 2010). No matter if we try to find a function that describes participants' behavior (Cavagnaro, Aranovich, McClure, Pitt, and Myung, 2014), estimate parameters of psychological models (Wetzels, Vandekerckhove, Tuerlinckx, and Wagenmakers, 2010), try to sequentially optimize stimuli in an experiment (Myung and Pitt, 2009), or model how participants themselves learn to interact with their environment (Meder and Nelson, 2012). Often times the underlying function might be unknown, hard to evaluate analytically, or other requirements such as design costs might complicate the process of information acquisition. In these situations, Gaussian Process regression can serve as a useful multi-purpose tool towards learning and optimization (Rasmussen, 2006). Gaussian Process regression is a non-parametric Bayesian approach (Gershman and Blei, 2012), applied to regression problems. It can capture many different relations between inputs and outputs by utilizing potentially infinite number of parameters and letting the data decide directly upon the level of complexity through the means of Bayesian inference (Williams, 1998).

This tutorial will introduce Gaussian Process Exploration-Exploitation as an approach towards learning and optimization of unknown functions. It is intended for a general readership and contains many practical examples and high level explanations. It consists of 5 main parts: The first part will brush over the mathematical underpinnings of Gaussian Process regression. The second part will show how Gaussian Processes can be used in problems of optimal experimental design, when the goal is pure exploration,

that is to learn a function as well as possible. The third part will describe how Bayesian Optimization (*exploitation*) with Gaussian Processes works. In the fourth part, we will talk about ways of utilizing Gaussian Process exploration-exploitation methods in situations with additional requirements and show one example where the goal is to avoid areas that are below a certain threshold. We will conclude by sketching out the possibility of Gaussian Processes as a low level description of cognitive processes.

2. Problem Statement

Imagine you have a function $f : x \rightarrow y$ that maps an input x to an output y . For both an *exploration* as well as an *exploration-exploitation* scenario the goal is to make stepwise queries as wisely as possible. Querying a function means that you determine a point x^* that you want to observe next and then see an output of the function $y = f(x^*) + \epsilon$ with some noise ϵ at that point. Normally it is assumed that this noise is independent and identically distributed, following a Gaussian distribution $\epsilon \sim \mathcal{N}(0, \sigma^2)$.

2.1. Exploration

The goal within exploration is to choose x^* in a way that allows you to learn an unknown function as well as possible. This is sometimes referred to as an optimal experimental design problem (Goos and Jones, 2011). More formally, the task is to find an informative set of points $\mathcal{A} \subset \mathcal{D}$, that is a sequential query \mathcal{A} out of the design set \mathcal{D} , chosen to maximize information gain over all potential steps. Generally, the information gain is measured as the difference in entropy between the state before a sample point was queried and afterwards as shown in Equation 1.

$$I(y_A; f) = H(y_A) - H(y_A|f) \quad (1)$$

In the discrete case, the entropy H can be calculated as shown in Equation 2.1.

$$H(X) = \sum_i^n p(x_i) \log p(x_i)$$

51 Finding the absolute information gain maximizer is generally NP-hard
 52 (Ko, Lee, and Queyranne, 1995), which means that one can never know
 53 the best strategy of how to pick all of the observations over time to cer-
 54 tainly reach the maximum information gain at the end as this requires an
 55 exponentially increasing problem space to be evaluated.

56 Optimal design problems are ubiquitous in psychology. No matter if
 57 we have to find out how participants integrate information (Borji and Itti,
 58 2013) or if we have to find stimuli in order to distinguish between different
 59 models (Cavagnaro, Myung, Pitt, and Kujala, 2010), often times we have
 60 to try and learn an underlying function that we do not know a priori and
 61 do so both adaptively and efficiently. As we will see later, Gaussian Process
 62 exploration algorithms provide us with an excellent tool for such tasks.

63 2.2. *Exploration-Exploitation*

64 The goal within exploration-exploitation tasks is to both learn and op-
 65 timize a function. Here, it is essentially the intention to learn a function
 66 quickly so that we then can find the maximum of that function and keep on
 67 exploiting it; exploiting means entering the input that produces the highest
 68 output. This is normally measured by regret, the distance between what
 69 your current guess of the maximum has produced and what the best argu-
 70 ment would have produced. If you are sequentially producing an estimate of

71 what you currently think might be the maximum x^* , then it is possible to
 72 measure regret R by the difference to what the actual best argument x_{\max}
 73 would have produced.

$$R = \sum_{i=1}^T r_i$$

$$= \sum_{i=1}^T f(x_{\max}) - f(x^*)$$

74 Problems where we have to optimize an unknown function are very com-
 75 mon; be it to estimate parameters of a complex model (Snoek, Larochelle,
 76 and Adams, 2012) or finding the stimulus that produces the maximal re-
 77 sponse in an experiment (Daunizeau, Preuschoff, Friston, and Stephan,
 78 2011), many problems require us to explore and exploit functions. Some-
 79 times this approach is also called Bayesian Optimization (Brochu, Cora, and
 80 De Freitas, 2010).

81 **3. Gaussian Processes-a distribution over functions**

82 *3.1. Motivation*

83 If our goal is to learn or optimize an unknown function, then we need
 84 the following two ingredients to be successful.

- 85 1. A model for f , that is a model that learns what f looks like.
- 86 2. A method to select observations, given the problem statement.

87 In this section we want to find a good model for f before we can then
 88 use it to either explore or exploit the function.

89 3.2. Weight space view

90 Let us first start by considering the text book-approach to learn func-
 91 tions, which is linear Bayesian regression, before then transitioning over to
 92 Gaussian Process regression. Remember that it is the task to either learn or
 93 optimize an unknown function. Therefore, regressing observed input points
 94 to observed output points by standard regression seems to be an apparent
 95 thing to do. Once we are able to capture the function –so the intuition–
 96 we can easily quantify our uncertainty about it or try to find the point that
 97 produces the highest expected output. In classic linear regression, we as-
 98 sume normally distributed noise, $\epsilon \sim \mathcal{N}(0, \Sigma)$, and our goal is to predict a
 99 value y based on observations \mathbf{x} using weights \mathbf{w} .

100

$$f(\mathbf{x}|\mathbf{w}) = \mathbf{x}^\top \mathbf{w}$$

$$y = f + \epsilon$$

101 Here, \mathbf{x} are our observations and \mathbf{w} is a vector containing the weights
 102 (sometimes notated as β). If we assume a Gaussian prior over the parameters
 103 $p(\mathbf{w}) = \mathcal{N}(0, \Sigma)$ and the likelihood $p(\mathbf{y}|\mathbf{X}, \mathbf{w}) = \mathcal{N}(\mathbf{X}^\top \mathbf{w}, \sigma^2 \mathbf{I})$, then –by
 104 applying standard Bayesian inference– we get the posterior

$$\begin{aligned} p(\mathbf{w}|\mathbf{y}, \mathbf{X}) &\propto p(\mathbf{y}|\mathbf{X}, \mathbf{w})p(\mathbf{w}) \\ &= \mathcal{N}\left(\frac{1}{\sigma^2} \mathbf{A}^{-1} \mathbf{X} \mathbf{y}, \mathbf{A}^{-1}\right) \end{aligned}$$

105 with $\mathbf{A} = \Sigma^{-1} + \sigma^{-2} \mathbf{X} \mathbf{X}^\top$. In order to make predictions at a new test
 106 points \mathbf{x}_\star , we have to average over all posterior predictions

$$\begin{aligned}
p(f_\star|\mathbf{x}_\star, \mathbf{X}, \mathbf{y}) &= \int p(f_\star|\mathbf{x}_\star, \mathbf{w})p(\mathbf{w}|\mathbf{X}, \mathbf{y})d\mathbf{w} \\
&= \mathcal{N}(\sigma^{-2}\mathbf{x}_\star^\top \mathbf{A}^{-1}\mathbf{X}\mathbf{y}, \mathbf{x}_\star^\top \mathbf{A}^{-1}\mathbf{x}_\star)
\end{aligned}$$

107 Even though this approach is commonly chosen to model functions, the
 108 way it is set up above only allows to make linear predictions. However,
 109 only few relations in the real world are actually linear. Therefore, what
 110 we need is a way to model non-linear dependencies as well. One possible
 111 adjustment is to use a projection of the inputs \mathbf{x} onto a feature space by using
 112 a function $\phi(\mathbf{x})$. One common projection is to use polynomials, resulting
 113 into polynomial regression. Take a cubic regression as an example, which
 114 assumes a function $f(x) = \beta_0 + \beta_1x + \beta_2x^2 + \beta_3x^3 + \epsilon$. Deriving the posterior
 115 for this model is similar to the linear regression described before, only that
 116 all \mathbf{X} are replaced by the projection $\Phi = \phi(\mathbf{X})$. However, the problem then
 117 becomes to find appropriate projections for our input variables as infinitely
 118 many projections might be possible and we have to choose one a priori (or
 119 by model comparison between finite sets of parametric forms). Especially if
 120 the problem is to explore and exploit a completely unknown function, this
 121 approach will not be beneficial as we would not know which projections we
 122 should try out (we do not know the parametric form a priori). Fortunately,
 123 there exists another approach to this problem which treats functions as
 124 distributions and models this distribution directly. This approach is called
 125 Gaussian Process regression and shifts the view away from a weight space
 126 perspective to a function space view.

127 3.3. Function space view

128 Another approach to regression problems is –instead of modeling distri-
 129 butions over weights– to focus on distributions over functions. A common
 130 way to describe a distribution over functions is a Gaussian Process. A
 131 Gaussian process is defined as a collection of random variables, any finite
 132 number of which have a jointly Gaussian distribution. Therefore, a function
 133 is distributed as

$$f(\mathbf{x}) \sim \mathcal{GP}(m(\mathbf{x}), k(\mathbf{x}, \mathbf{x}'))$$

134 Here, $m(\mathbf{x})$ is a mean function modeling the expected output of the
 135 function and $k(\mathbf{x}, \mathbf{x}')$ is a kernel function modeling the covariance between
 136 different points.

$$m(\mathbf{x}) = \mathbb{E}[f(\mathbf{x})]$$

$$k(x, x') = \mathbb{E} [(f(\mathbf{x}) - m(x))(f(\mathbf{x}') - m(x'))]$$

137 As $k(x, x')$ models the covariance between two different points, we have
 138 to choose a function that will produce sensible estimates. The function k is
 139 commonly called the *kernel* of the Gaussian Process (Jäkel, Schölkopf, and
 140 Wichmann, 2007). The choice of an appropriate kernel is normally based on
 141 assumptions such as smoothness and likely patterns to be expected in the
 142 data. If the data is not expected to be periodic, then a sensible assumption
 143 is normally that the correlation between two points decays according to a
 144 power function in dependency of the distance between the two points and
 145 that the covariance is symmetric, that is that only the distance between two
 146 points matters, but not the direction. This just means that closer points

147 are expected to be more similar than points which are further away from
 148 each other in all possible directions. One very popular choice of a kernel
 149 fulfilling those requirement is the so-called squared exponential (sometimes
 150 also called Gaussian or Radial Basis Function) kernel.

$$k(x, x') = \sigma^2 \exp\left(-\frac{(x - x')^2}{2\lambda^2}\right)$$

151 The squared exponential is an expressive way to model smooth func-
 152 tions and the hyper parameters λ (called the length-scale) and σ^2 (the noise
 153 constant) are normally optimized by using the marginal likelihood.

154 This implies the aforementioned distribution over functions as we can
 155 easily generate samples for new input points at location X_\star .

$$\mathbf{f}_\star \sim \mathcal{N}(0, K(X_\star, X_\star))$$

156 Given observations $\mathcal{D} = \{\mathbf{X}, \mathbf{y}\}$ with a noise level σ , we can draw new
 157 predictions from our function \mathbf{f}_\star for inputs X_\star as described below.

$$\begin{bmatrix} \mathbf{y} \\ \mathbf{f}_\star \end{bmatrix} \sim \mathcal{N}\left(\mathbf{0}, \begin{bmatrix} K(X, X) + \sigma^2 I & K(X, X_\star) \\ K(X_\star, X) & K(X_\star, X_\star) \end{bmatrix}\right)$$

158 This means that we treat a function as a vector of infinite size. However,
 159 as we always only have to make predictions for finitely many points, we
 160 can simply draw outputs for these points by using a multivariate normal
 161 distribution with a covariance matrix generated by our kernel. Calculating
 162 the expectation of the Gaussian Process at the new points then is straight
 163 forward.

$$\mathbf{f}_\star | X, \mathbf{y}, X_\star \sim \mathcal{N}(\bar{\mathbf{f}}_\star, \text{cov}(\mathbf{f}_\star)) \quad \text{where}$$

164 This means that predictions for new points are generated based on the
 165 expected mean value and covariance function of the posterior Gaussian Pro-
 166 cess.

$$\begin{aligned} \mathbb{E}[\mathbf{f}_\star | X, \mathbf{y}, X_\star] &= K(X_\star, X)[K(X, X) + \sigma^2 I]^{-1} \mathbf{y} \\ \text{cov}(\mathbf{f}_\star) &= K(X_\star, X_\star) - K(X_\star, X)[K(X, X) + \sigma^2 I]^{-1} K(X, X_\star) \end{aligned}$$

167 Figure 1 shows an example of samples from a squared exponential Gaus-
 168 sian Process prior and the updated mean functions after some points have
 169 been observed.

170 If we look at how to generate predictions for single points, we get the
 171 following equation of the expectation for new points.

$$\mathbf{f}_\star(\mathbf{x}) = \sum_{i=1}^n \alpha_i k(\mathbf{x}_i, \mathbf{x}_\star)$$

172 with $\alpha = (K(X, X) + \sigma^2 I)^{-1} \mathbf{y}$. What this equation tells us is that a
 173 Gaussian Process can be written as a sum of basis functions. This means
 174 that a potentially infinitely parametrized model boils down to a finite sum
 175 when making predictions. This sum only depends on the chosen kernel and
 176 the data observed thus far (Kac and Siebert, 1947).

177 This is also why Gaussian Process regression is referred to as non-
 178 parametric. It is not the case that this regression approach has no param-
 179 eters. Instead, it has potentially infinitely many parameters (parametrized
 180 by the chosen kernel), but only manifests itself by a finite sum when making

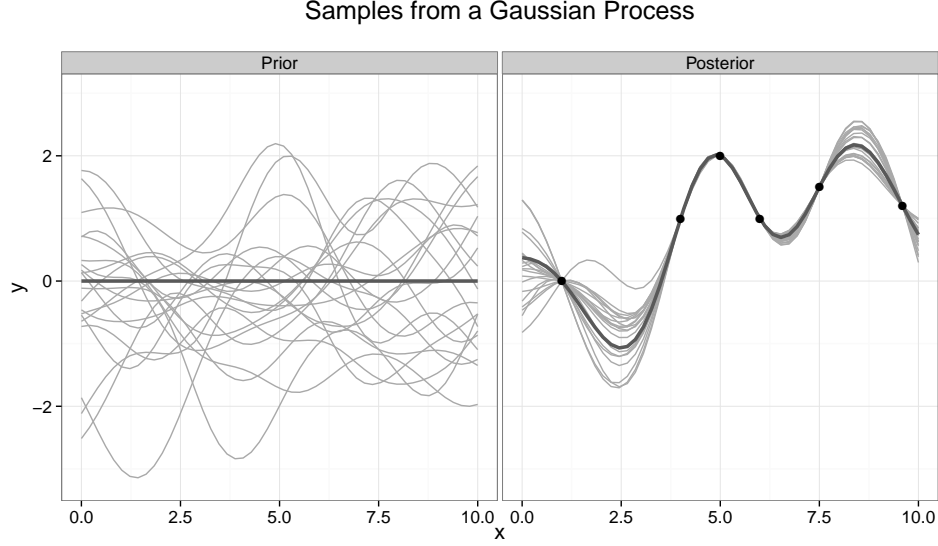


Figure 1: Example of samples from a Gaussian Process prior and posterior. Grey lines indicate samples from the GP. Black dots mark empirical observations. The dark grey line marks the current mean of the GP.

181 predictions. Therefore, Gaussian Process regression is a powerful tool to
 182 capture many stationary functions. This in turn can be easily applied to
 183 contexts where the task is to explore or exploit these functions sequentially.

184 3.4. General setup

185 Having found a good model to learn functions, that is our first ingredient
 186 for successful sequential function learning, we now have to find a way to
 187 smartly explore or exploit the function we are learning over time. Within
 188 the Gaussian Process approach both pure *exploration* and *exploitation* can
 189 be viewed as two sides of the same coin. They both take a Gaussian Process

190 to model an underlying unknown function ¹ and then estimate the utility
 191 of all available queries (candidate points from which to sample next) by
 192 using what is called an acquisition function. An acquisition function can be
 193 seen as a measurement of usefulness (or utility) that candidate points under
 194 consideration promise to produce. The approach then goes on to choose as
 195 the next point the one that currently produces the highest utility. The way
 196 the general set up works is shown in Algorithm 1.

Algorithm 1 General \mathcal{GP} optimization Algorithm

Require: Input space $\mathcal{D} = \{X, \mathbf{y}\}$; \mathcal{GP} -prior $\mu_0 = 0, \sigma_0, k$

for $t = 1, 2, \dots$ **do**
 Choose $x_t^* = \operatorname{argmax} f_{\text{Acquisition}}(\mathbf{x})$
 Sample $y_t = f(x_t^*) + \epsilon_t$
 Perform Bayesian update for μ_t and σ_t
end for

197 This algorithm starts out with a Gaussian Process distribution over func-
 198 tions, then assesses the usefulness of the available samples by utilizing the
 199 acquisition function and selects the point that currently maximizes this func-
 200 tion. Afterwards, the new output at the chosen sample point is observed,
 201 the Gaussian Process is updated, and the process starts anew.

¹Sometimes the Gaussian Process here is referred to as a surrogate model (Gramacy and Lee, 2008).

202 4. Exploration and Optimal Design

203 4.1. Acquisition function

204 The goal in an optimal design setting is to learn an unknown func-
 205 tion as well and quickly as possible. As said before, this is the same as
 206 the attempt to maximize information gain over all trials. For a Gaussian,
 207 the entropy $H(\mathcal{N}(\mu, \Sigma) = \frac{1}{2} \log |2\pi e \Sigma|$, which means that in our setting
 208 $I(\mathbf{y}; f) = \frac{1}{2} \log |I + \sigma^{-2} K|$, where $K = [k(x, x')]$. Even though finding the
 209 overall information gain maximizer is NP-hard, it can be approximated by an
 210 efficient greedy algorithm based on Gaussian Processes. If $F(A) = I(\mathbf{y}_A; f)$,
 211 then this algorithm picks $x_t = \operatorname{argmax} F(A_{t-1} \cup \{\mathbf{x}\})$. This in turn can be
 212 shown to be equivalent to the following acquisition function

$$f_{\text{Acquisition}}(\mathbf{x}_t) = \operatorname{argmax} \sigma_{t-1}(\mathbf{x}) \quad (2)$$

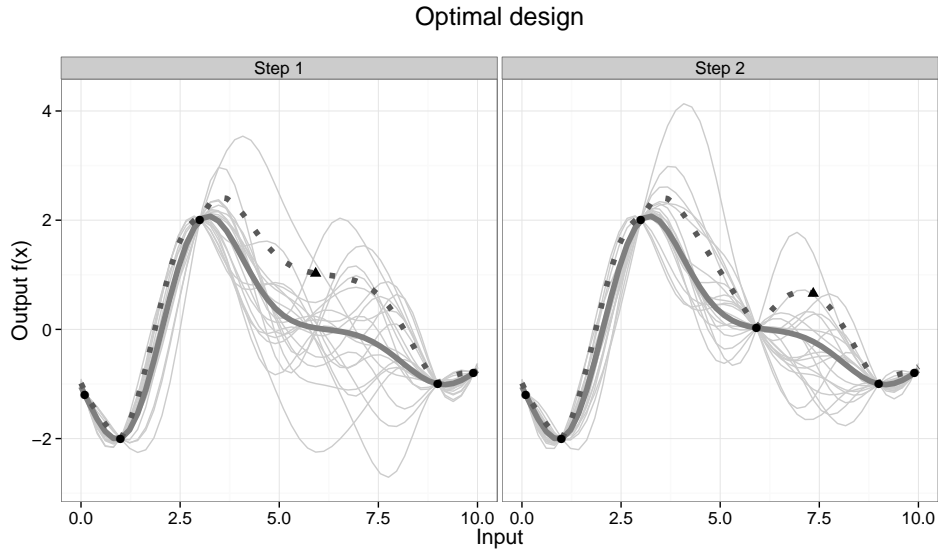
What this algorithm does, is to start out with a Gaussian Process prior,
 and to sequentially sample from the points that currently show the highest
 uncertainty in a greedy fashion. Even though this algorithm sounds naïve
 at first, it can actually be shown to converge to at least a constant fraction
 of the maximum information gainer (Krause, Singh, and Guestrin, 2008).

$$F(A_T) \geq \left(1 - \frac{1}{e}\right) \max F(A) \quad (3)$$

213 This is based on a property of the acquisition function called *submodularity*
 214 (Krause and Golovin, 2012). Intuitively, submodularity here means that
 215 information never hurts (it is always helpful to observe more points), but
 216 also that the usefulness of newly acquired points decreases the more points
 217 have been sampled before. This diminishing returns property is crucial to

218 show that the greedy algorithm can be successful over all (see Appendix).
 219 A simple example of the Gaussian Process uncertainty reduction sampler is
 220 shown in Figure 2 below. We have sampled a function from a Gaussian Pro-
 221 cess prior (a squared exponential) and let the algorithm select observations
 222 by picking as the next observation the one that currently has the highest
 223 standard deviation attached.

Figure 2: GP-uncertainty reduction example. The dark grey line marks the current mean of the GP. The dashed line shows the upper part of the standard deviation. The light grey lines are samples from the GP.



224 4.2. Example: Learning unknown functions

225 In order to demonstrate how Gaussian Process based exploration works,
 226 let us simulate how the algorithm learns unknown functions and compare it
 227 to other algorithms. If we assume that we have to learn an unknown function
 228 as quickly as possible and that the function f only takes a one-dimensional
 229 input $x = [0, 0.1, 0.2, \dots, 10]$ and to which it maps an output y , then we can

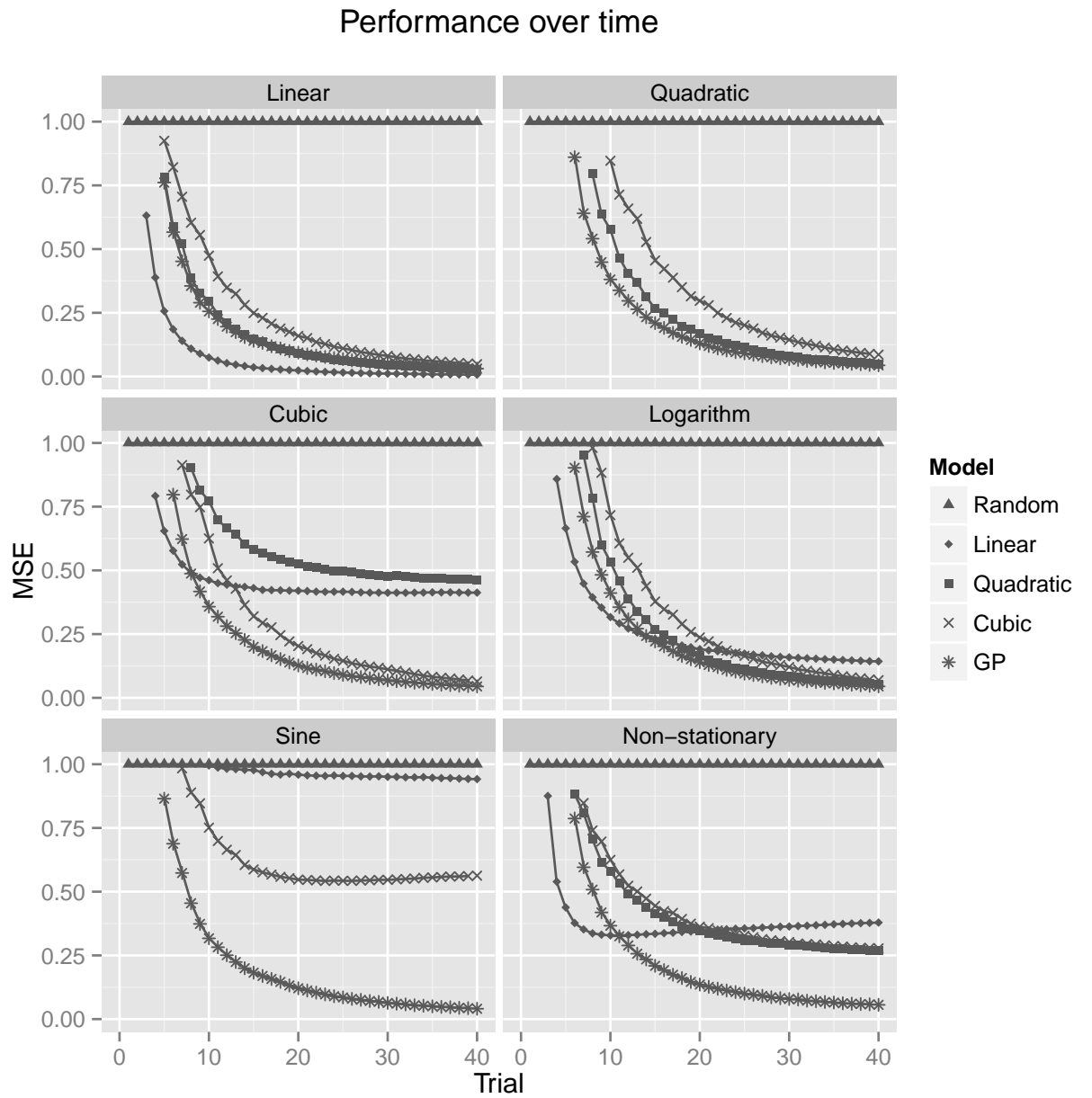
230 set up different functions that the models can learn actively over time. As
231 the GP is considered to learn many different functions well, we will test the
232 following different functions: a linear, quadratic, cubic, logarithmic, sine,
233 and a non-stationary function (see Appendix for details).

234 We have deliberately chosen different parametric forms to assess the
235 learning methods. The models we have used to learn the different function
236 are a linear, a quadratic, a cubic, and a Gaussian Process (with a squared
237 exponential kernel) regression. Each model was set up to learn the under-
238 lying function by picking as the next observation the one that currently has
239 the highest uncertainty (standard deviation of the predicted mean). We let
240 each model run 100 times for each underlying function and averaged the
241 mean squared error over the whole discretized input space for each step.
242 Results are shown in Figure 3.

243 It can be seen that the Gaussian Process model learns all functions both
244 efficiently and well. Only in the cases in which the used learning function
245 is indeed the same as the learning function (for example, using a linear
246 function to learn an underlying linear function), does another model learn
247 faster than the Gaussian Process.

248 This means that Gaussian Processes are especially useful in cases where
249 the underlying function is not known or can be ignored. For example, one
250 could easily use Gaussian Processes to learn participants' utility function
251 over different experiments or simply use them to generate stimuli that are
252 most informative overall.

Figure 3: GP-uncertainty reduction example.



253 5. Exploration-Exploitation and Bayesian Optimization

In an exploration-exploitation scenario the goal is to find the argument to a function that produces the maximum output as quickly as possible. One way to measure the quality of this search process is to quantify regret. Regret is the distance between the output of the currently chosen argument and the maximum output.

$$r(\mathbf{x}) = f(\mathbf{x}^*) - f(\mathbf{x}) \quad (4)$$

The goal then is to minimize regret over all available trials.

$$\min \sum_t^T r(x_t) = \max \sum_t^T f(x_t) \quad (5)$$

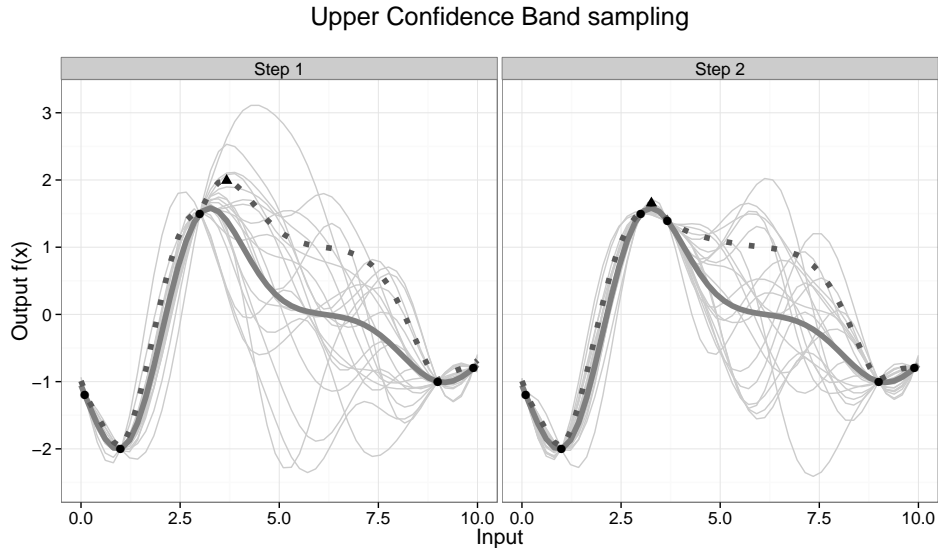
Again, finding the global function maximizer is NP hard. That is finding the minimum sequence of queries that leads to the lowest regret overall is almost impossible. However, there is again a greedy trick one can apply in this scenario. This trick is based on redefining the function maximization problem as a bandit task. In a bandit tasks the goal is to maximize output by playing the right arm out of many available arms (it is named after the one armed-bandits that can be found in casinos). As the tasks is to maximize output of a function, the discretized input points to that functions are seen as arms, that are correlated in dependency of the underlying covariance kernel. Taking this perspective, one easy way to approach these kind of problems is the following acquisition function called Upper Confidence Band sampling.

$$f_{\text{Acquisition}}(\mathbf{x}) = \mu_{t-1}(\mathbf{x}) + k\sigma_{t-1}(\mathbf{x}) \quad (6)$$

254 Upper Confidence Band sampling (UCB) plays the arm that currently shows
 255 the highest upper confidence interval. This strategy is sometimes called

naive optimism in the face of uncertainty. Intuitively, the upper confidence band is determined by two factors, the current estimate of the mean at a particular point (the higher the estimate, the higher the band) and the uncertainty attached to that estimate (the higher the uncertainty, the higher the band). Therefore, the UCB algorithm trades off naturally between expectations and uncertainties. An example of how the UCB works is shown in Figure 4. Again, we have sampled a function from a Gaussian Process prior and have applied the algorithm to this function.

Figure 4: GP-UCB example. The dark grey line marks the current mean of the GP. The dashed line marks the GP’s upper confidence bound. The light grey lines are samples from the GP.



Even though the greedy UCB strategy is again naïve, it can be shown that its regret is sublinear, again based on the submodularity of the overall information gain (Srinivas, Krause, Kakade, and Seeger, 2009).

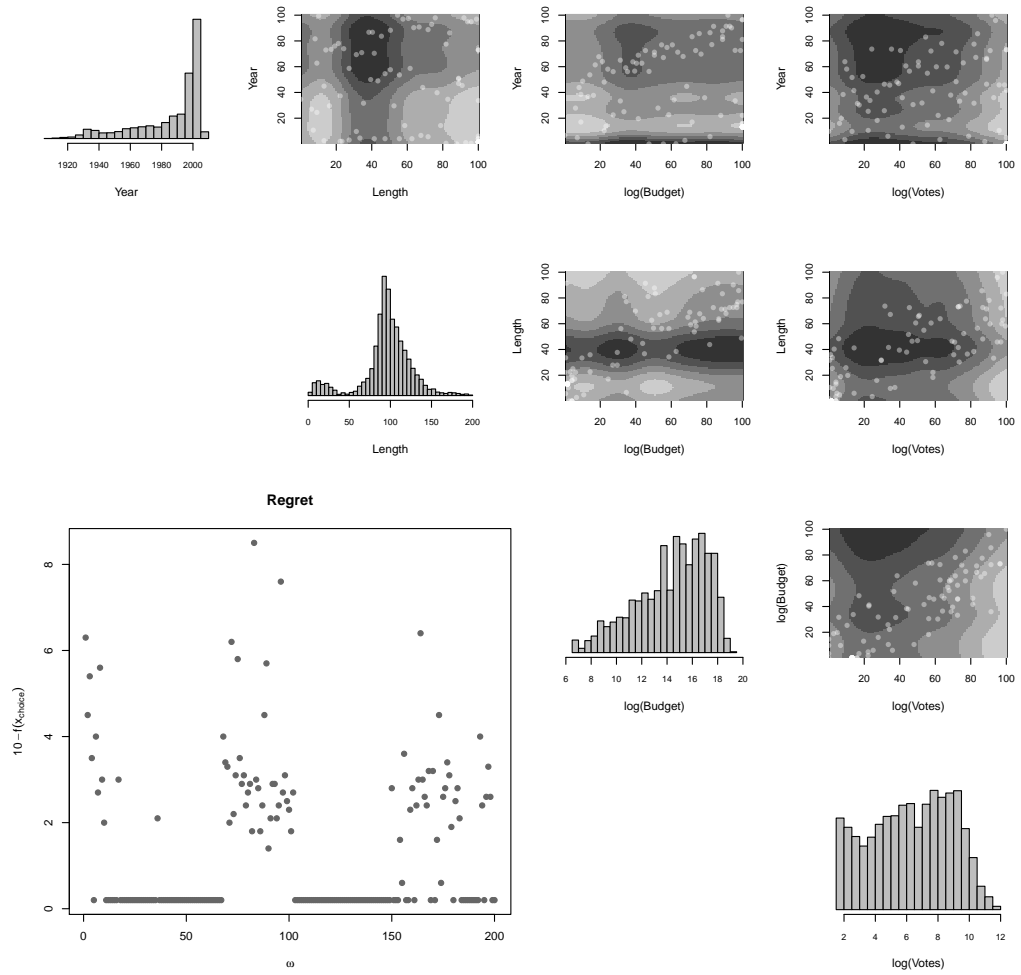
267 *5.1. GP-UCB Example: Choosing movies*

268 We use the imdb-movie data as an example for doing GP-UCB exploratio-
269 exploitation. For this, we extracted 5141 movies from the data base, includ-
270 ing the year they appeared, the budget that was used to make them, their
271 length, as well as how many people had evaluated the movie on the imdb.
272 The dependent variable was the actual imdb score and we set up a GP-UCB
273 with a squared exponential kernel, set $\beta = 3$ and let the algorithm pick 200
274 movies sequentially. Results are shown in Figure 5.

275 It can be seen that the algorithm quickly starts picking movies that
276 produce low to zero regret. However, it still keeps exploring other movies
277 from time to time, just to always come back to recommending movies with
278 really high scores. Additionally, it explores all of the given input areas for
279 quite some time, just to find good areas in the end.

Figure 5: GP-UCB example.

Gaussian Process Optimization



280 6. Safe Exploration-Exploitation

281 Sometimes an experimentalist’s goal might not only be to learn or max-
282 imize a function, but additional requirements can also be important. One
283 such requirement, for example, can be to avoid certain outputs as much as
284 possible. One example for such a scenario is excitatory stimulation, espe-
285 cially in a physiologically setting. Imagine a medical scenario, where the
286 task is to stimulate the spinal chord in such a way that certain movements
287 are achieved (Desautels, 2014). Here, it is important to stimulate the spinal
288 chord such that optimal recovery is achieved, but not too much as this might
289 lead to painful reactions within the patients. Again, Gaussian Process opti-
290 mization methods can be used here to learn the underlying function of what
291 stimulations lead to what strength of reaction. However, an additional re-
292 quirement now is to avoid these expectedly painful areas. It turns out that
293 there is a smart way to adapt the GP-UCB approach described above while
294 accommodating for this additional requirement. This is achieved by an al-
295 gorithm called SafeOpt (Sui, Gotovos, Burdick, and Krause, 2015). Leaving
296 the detailed technical explanation of this algorithm for the interested the
297 reader to look up, this algorithm basically works by trading-off two different
298 things. Firstly, it keeps a set of safe options it considers to be above the
299 given threshold and tries to expand this set as much as it can. Secondly,
300 it maintains a set of potential maximizers that, if used as an input, would
301 potentially achieve the highest output. It then choses as the next point, a
302 point within the intersection of these two sets that has the highest predictive
303 variance.

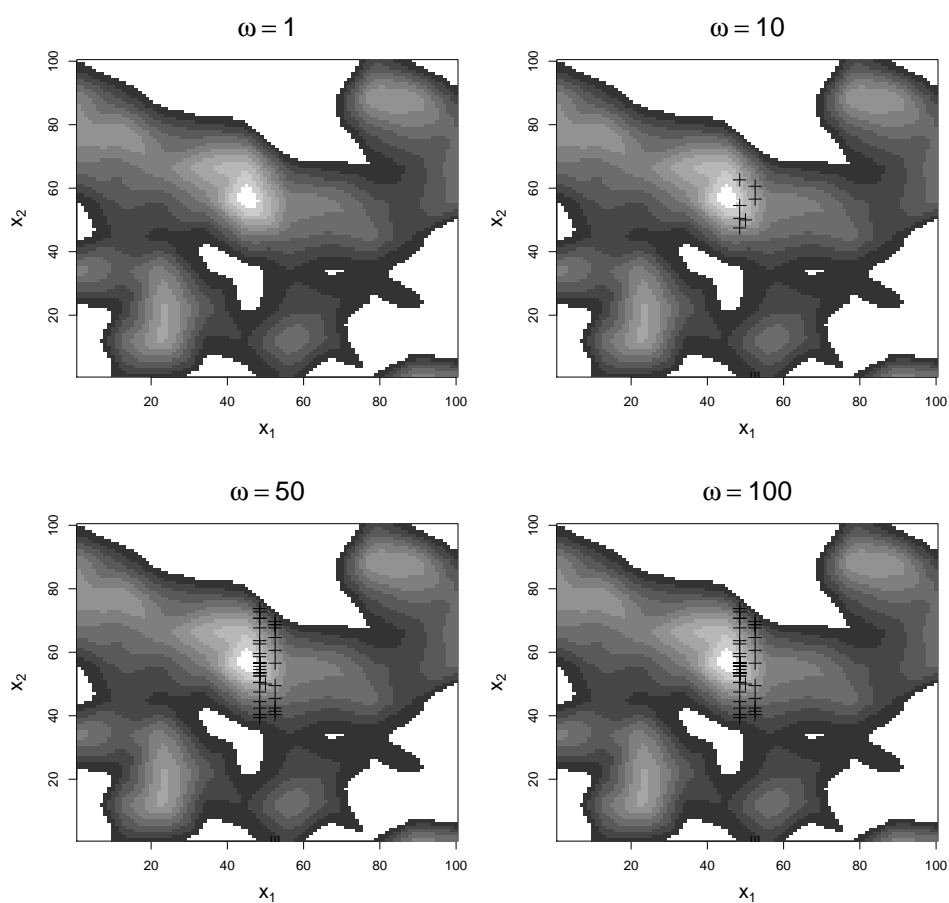
304 6.1. Example: Stimulus Optimisation

305 Imagine that you have to optimize a stimulus that can be described by
306 two dimensions X_1 and X_2 . This means you have to find the maximum
307 output y . However, you also want to avoid sampling values below 0 at all
308 costs. For this we have drawn a two dimensional function from a Gaussian
309 Process prior with a squared exponential kernel. This can be seen as a
310 similar to the case where one want to present stimuli to participants, but
311 make sure that participants never react with an intensity below a certain
312 threshold. Results are shown in Figure 6.

313 It can be seen that the SafeOpt algorithm finds the maximum of the
314 function well, but also tries to expand the space of possible inputs more
315 and more. At the same time, the algorithm does not sample from the white
316 area (values below 0) for a single time. We therefore think that this algo-
317 rithm could potentially applied in many optimal design settings that require
318 additional constraints.

Figure 6: GP-SafeOpt example. White areas represent areas below 0. The black crosses show where the SafeOpt algorithm has sampled.

GP Safe Optimization



319 7. Gaussian Processes and cognition

320 As we have seen, Gaussian Processes (in combination with smart ac-
321 quisition functions) are a powerful tool to learn and maximize unknown
322 functions. However, they might also be applied in a different, even more
323 psychological context, that is as as a model for human cognition within
324 the tradition of Bayesian cognitive science (Chater and Oaksford, 2008).
325 Non-parametric Bayesian approaches have been used before to describe as-
326 sociative learning (Gershman and Niv, 2012) and categorization learning
327 (Kemp, Tenenbaum, Griffiths, Yamada, and Ueda, 2006), among others.
328 Recently, Lucas, Griffiths, Williams, and Kalish (2015) have proposed to
329 use Gaussian Processes as a rational model of human function learning for
330 passive learning tasks. Schulz, Tenenbaum, Reshef, Speekenbrink, and Ger-
331 shman (2015c) used Gaussian Processes to assess participants judgments
332 about the predictability of functions in dependency of the smoothness of
333 the underlying kernel. Taking recent developments within the active learn-
334 ing community into account, we expect Gaussian Processes to soon become
335 a fruitful descriptive model for human cognition in many different domains
336 where participants have to act actively, that is to select information sequen-
337 tially. In a first attempt, we have found that participants' behavior can be
338 well described by Gaussian Process algorithms when the task is to learn and
339 maximize a function both in a static (Schulz, Konstantinidis, and Speeken-
340 brink, 2015b) as well as in a dynamic environment (Schulz, Konstantinidis,
341 and & Speekenbrink, 2015a). However, given GP's expressiveness and the
342 mathematical guarantees that come with them, we expect them to be used
343 more frequently as a model for human cognition in the near future and hope
344 that this tutorial can help people to apply them more often.

345

346 Here, it is not only the assumption of not having to choose a parametric
347 shape a priori, but letting the data speak directly, that makes these models
348 powerful as a psychological model. It is also the attached measure of un-
349 certainty that comes for free when doing computations with Gaussian Pro-
350 cesses, a characteristic more and more used in numerics (Hennig, Osborne,
351 and Girolami, 2015) and optimization problems (Hennig and Kiefel, 2013).
352 The resulting uncertainty of computation can then also be propagated be-
353 tween different systems easily (Damianou and Lawrence, 2012). Using this
354 fact, one could build of a model that involves control, learning, and opti-
355 mization and in which uncertainty is modeled over the whole system, sort
356 of a Bayesian Cognitivism approach.

357 8. Discussion

358 This tutorial has introduced Gaussian Process regression as a general
359 purpose inference engine to learn about (explore) and maximize (exploit)
360 unknown functions. Gaussian Processes have been introduced mathemati-
361 cally and the greedy variance minimization exploration algorithm as well as
362 the upper confidence bound sampling method for exploration-exploitation
363 scenarios have been introduced. Within a simulated exploration experiment
364 we have shown how Gaussian Processes can be used to efficiently learn about
365 unknown functions in an optimal design set-up and gradually presented in-
366 formative stimuli. Within a parameter tuning example, we have shown how
367 GP-UCB can outperform other commonly used methods when the goal is
368 to optimize hyper-parameters of a neural network. Additionally, we have
369 talked about introducing additional requirements to the used acquisition

370 function and have shown one example within a scenario, where the task was
371 to show the optimal excitatory stimulus while avoiding some areas of the in-
372 put space. Finally, we have talked about utilizing Gaussian Process models
373 as actual models of cognition in the hope that they will be picked up and
374 used more frequently in the near future.

375

376 Of course a tutorial like this can never be fully comprehensive. Therefore,
377 let us briefly point out some things that we have not covered here. First of
378 all, using the Gaussian Process regression approach as we have parametrized
379 here is only one possible approach towards regression problems. In fact, it
380 can be shown that many standard Bayesian regression approaches can be
381 re-parametrized to be equivalent to Gaussian Process regression, given spe-
382 cific assumptions about the kernel (Duvenaud, Lloyd, Grosse, Tenenbaum,
383 and Ghahramani, 2013). The two chosen utility functions here also are just
384 two options out of a pool of different acquisition functions. Another com-
385 monly used acquisition function for the pure exploration case is the attempt
386 to minimize the expected variance summed up over the whole input space
387 (Gramacy and Apley, 2014). Even though this method tends to sample less
388 from the boundary cases as compared to the algorithm introduced here, it
389 can be hard to compute, especially if the input space is large. There exist
390 many different acquisition functions in the exploration-exploitation context,
391 that are mostly discussed under the umbrella term Bayesian optimization
392 (de Freitas, Smola, and Zoghi, 2012). One other common acquisition func-
393 tion that is frequently used here is the expected probability of improvement
394 (Mockus, 2012), which choses as the next point the one that promises to
395 have the highest likelihood of improving the currently expected maximum.
396 Again, this method of assessing candidate points can be computationally ex-

397 pensive and mathematical guarantees are only given for the UCB algorithm.
 398 Last not least, there are also many different acquisition functions with ad-
 399 ditional constraints available. Important to mention hereby are Bayesian
 400 black box optimization with additional constraints, the estimation of level
 401 sets, as well as Bayesian Quadrature-based algorithms.

402

403 Here we have introduced Gaussian Process-based algorithms to explore
 404 and exploit unknown functions. We hope that this tutorial will help others
 405 to pick up these methods and that their usage will gradually become more
 406 common within psychology.

407 9. Software packages

408 Table 1 below contains further Gaussian Process software pointers.

Table 1: Gaussian Process Software Packages

Name	Algorithm	Language	Author
GPML	GP Toolbox	Matlab	Rasmussen & Williams
SFO	Submodular Optimization	Matlab	Krause
GPy	GP Toolbox	Python	Sheffield ML Group
gptk	GP Toolbox	R	Lawrence
tgp	Tree GPs, GP regression	R	Gramacy & Taddy

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