Chapter 1

Discussion

This chapter summarizes the contributions of this thesis, articulates some of the questions raised by this work, and relates the kernel-based model-building procedure of sections 1.4 to 1.4 to the larger project of automating statistics and machine learning.

1.1 Summary of contributions

The main contribution of this thesis was to show how to automate the construction of structured, interpretable nonparametric regression models using Gaussian processes. This was done in several parts: First, section 1.4 presented a systematic overview of kernel construction techniques, and examined the resulting GP priors. Next, section 1.4 showed the viability of a bread-first search over an open-ended space of kernels, and showed that the corresponding GP models could be automatically decomposed into diverse parts illustrating the structure found in the data. Section 1.4 showed that each part of a kernel can be described modularly, allowing automatically written text to be included in detailed reports describing GP models. An example report is included in appendix ??. Together, these chapters describe the beginnings of an "automatic statistician", capable of the performing some of the model construction and analysis currently performed by experts.

The second half of this thesis examined several extensions of Gaussian processes, all of which enabled the automatic determination of modeling choices that were previously set by trial and error or cross-validation. Section 1.4 characterized and visualized deep Gaussian processes, related them to existing deep neural networks, and derived novel deep kernels. Section 1.4 investigated additive GPs, a family of models consisting of sums of functions of all subsets of input variables, and showed that they have the same

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covariance as a GP using dropout. Section 1.4 extended the GP latent variable model into a Bayesian clustering model which automatically infers the nonparametric shape of each cluster, as well as the number of clusters.

1.2 Structured versus unstructured models

One question left unanswered by this thesis is: when to prefer the structured, kernel-based models described sections 1.4 to 1.4 to the relatively unstructured deep GP models described in section 1.4? This section considers some advantages and disadvantages of the two approaches.

- Difficulty of optimization. The discrete nature of the space of composite kernel structures can be seen as both a blessing and a curse. Certainly, a mixed discrete-and-continuous search space requires more complex optimization procedures than the continuous-only optimization possible in deep GPs.
 - However, the discrete nature of the space of composite kernels offers the possibility of learning heuristics which suggest which types of structure to add based on features of the dataset, or the search so far. For example, finding periodic structure or growing variance in the residuals suggests adding periodic or linear components to the kernel, respectively. It is not clear whether such heuristics can easily be found for optimizing the variational parameters of a deep GP.
- Long-range extrapolation. Another question is whether the inductive bias of deep GPs can be made to allow the sorts of long-range extrapolation shown in sections 1.4 and 1.4. As an example, consider the problem of extrapolating a periodic function. A deep GP could learn a latent representation similar to that of the periodic kernel, projecting into a basis equivalent to $[\sin(x), \cos(x)]$ in the first hidden layer. However, to extrapolate a periodic function, the sin and cos functions would have to repeat beyond the input range of the training data, which would not happen if each layer assumed only local smoothness.

One obvious possibility is to marry the two approaches, learning deep GPs with structured kernels. However, we may lose some of the advantages of interpretability by this approach.

Another point to consider is that, in high dimensions, the distinction between interpolation and extrapolation becomes less meaningful. Learning a suitable rep-

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resentation of the data manifold may be sufficient for obtaining high predictive accuracy.

• Ease of interpretation. Historically, the statistics community has put more emphasis on the interpretability and meaning of models than the machine learning community, which has focused more on predictive performance. To automate the practice of statistics, developing model-description procedures for powerful openended model classes seems to be a necessary step.

At first glance, automatic model description seems to require some sort of decomposition of a model into discrete components, like the additive decomposition demonstrated in sections 1.4 to 1.4.

On the other hand, Damianou and Lawrence (2013) showed that deep GPs allow summarization of high-dimensional structure through sampling from the posterior, examining the dimension of each latent layer, visualizing latent coordinates, and examining how the predictive distribution changes as one moves in the latent space. Perhaps more sophisticated procedures would also allow intelligible text-based descriptions of such models.

The warped mixture model of section 1.4 represents a compromise between these two approaches, combining a discrete clustering model with an unstructured warping function. However, the explicit clusterting model may by unnecessary: the results of Damianou and Lawrence (2013) suggest that clustering can be automatically (but implicitly) accomplished by a sufficiently deep, unstructured GP.

1.3 Approaches to automating model construction

This thesis is part of a larger push to automate the practice of model building and inference. Broadly speaking, this problem is being attacked from two directions.

From the top-down, the probabilistic programming community is developing automatic inference engines for extremely broad classes of models (Goodman et al., 2008; Liang et al., 2010; Mansinghka et al., 2014; Wood et al., 2014) such as the class of all computable distributions (Li and Vitányi, 1997; Solomonoff, 1964). As discussed in ??, model construction can be seen as search through open-ended model classes. Exhaustive search strategies have been constructed for the space of computable distributions (Hutter, 2002; Levin, 1973; Schmidhuber, 2002), but they remain impractically slow.

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An alternative bottom-up approach is to design procedures which extend and combine existing model classes for which relatively efficient inference algorithms are known. The language of models proposed in section 1.4 is an example of this bottom-up approach. An earlier example is Grosse (2014), who built an open-ended language of matrix decomposition models and a corresponding compositional language of relatively efficient approximate inference algorithms. Another example is Steinruecken (2014), who showed how to compose inference algorithms for sequence models. These approaches have the advantage that inference is usually feasible for any model in the language, but extending the language requires developing new inference algorithms.

If sufficiently powerful building-blocks are composed, the line between the top-down and bottom-up approaches becomes blurred. For example, deep generative models (Adams et al., 2010; Bengio et al., 2013; Damianou and Lawrence, 2013; Rippel and Adams, 2013; Salakhutdinov and Hinton, 2009) could be considered an example of the bottom-up approach, since they compose individual layers to produce more powerful models. However, large neural nets can capture enough different types of structure that they could also be seen as an example of the universalist, top-down approach. As well, inference in these models has so far been done in a one-size-fits all approach, ignoring the particular structure of a given problem.

1.4 Endnote

It remains to be seen which approaches will be most useful. However, it seems clear that one way or another, large parts of the existing practice of model-building will eventually be automated.

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