Abstract

Motivation: Different experiments provide differing levels of information about a biological system. This makes it difficult, a priori, to select one of them beyond mere speculation and/or belief, especially when resources are limited. With the increasing diversity of experimental approaches and general advances in quantitative systems biology, methods that inform us about the information content of a given experiment carries about the question we want to answer, become crucial.

Results: PEITH(Θ) is a general purpose, Python framework for experimental design in systems biology. PEITH(Θ) uses Bayesian inference and information theory in order to derive which experiments are most informative in order to estimate all model parameters and/or perform model predictions.

Availability and implementation: https://github.com/MichaelPHStumpf/Peitho

Contact: m.stumpf@imperial.ac.uk or juliane.liepe@mpibpc.mpg.de

1 Introduction

Quantitative descriptions of biological systems are being used ever more frequently, helping us to understand them in detail whilst also providing a framework to make predictions on their future behaviour (Liepe et al., 2015). Popular modelling approaches include ordinary (ODEs) and stochastic (SDEs) differential equations, where parameters are commonly inferred from experimental data (Liepe et al., 2010, 2014). Conducting more and better experiments can improve the inference of parameters and result in better, more accurate models. The design of the experiments is, however, often neglected, despite the fact that this can dramatically alter the insights that can be gained about a system’s behaviour: data collected from different experiments do not carry equal information, and some experiments may yield negligible new information. The question of how we can pick optimal experiments to best infer parameters or make predictions about a system’s behaviour is thus of pivotal importance.

Experimental design within an information theoretic framework has been explored previously (Barnes et al., 2011; Liepe et al., 2013; Vanlier et al., 2012) but a user-friendly package to conduct the design of experiments has yet been lacking. Here we implement algorithms for experimental design in order to obtain reliable parameter estimates as well as model predictions. The algorithms combine concepts from Bayesian inference and information theory in order to identify experiments that maximize the information content of the resulting data as described in (Liepe et al., 2013). Below we will introduce the main concepts underlying the algorithms and we provide a package overview. A detailed explanation of all algorithms and a comprehensive step-by-step guide with examples can be found in the package manual available via the github repository.

2 Materials and methods

The package PEITH(Θ) is implemented as a Python package and is available as peitho through the PyPI. PEITH(Θ) makes use of the python package CUDA-sim (Zhou et al., 2011) for parallel fast model simulations.
2.1 PEITH(Θ) for inference of model parameters and for prediction

In a Bayesian framework model parameters are treated as random variables for which we can define a prior probability distribution and the aim is often to infer the posterior probability distribution after having observed some data. The reduction in uncertainty of the model parameters arising from gathering data during an experiment can be measured by the mutual information between model parameters and the possible experimental outcomes, which is equal to the difference in entropy between the prior and the posterior probability distributions. In order to determine the optimal experiment to infer the model parameters one can maximize this mutual information. To compute the latter we derive the integrals in (Liepe et al., 2013). This gives, for each experiment a measure of the average reduction in uncertainty for the model parameters, thus providing an approach to quantitatively capture those experiments that provide substantial and relevant information (Liepe et al., 2013).

We extend this concept to reduce the uncertainty in the estimation of a subset of parameters. This is particular relevant, because the experiment that is optimal to estimate all systems parameters is often not the best to estimate a specific parameter with high certainty. Related to this, one often wants to predict an experiment that cannot feasibly be carried out. In this case the experiment that is most suited to infer all model parameters is not always the most informative to obtain predictions with high certainty since some specific parameters might drive the model behaviour.

PEITH(Θ) implements algorithms for all three described scenarios: reducing the uncertainty of the model parameters, a subset of the parameters, or the prediction of the outcome on an intervention. More often than not the resulting integrals are not analytically tractable and require numerical estimation, which we do here using Monte Carlo estimates (Liepe et al., 2013). This in turn is computationally extremely expensive and for most systems of biological relevance prohibits the calculation on CPUs. We therefore implemented and optimized both numerical model simulations [using CUDA-sim (Zhou et al., 2011)] and all Monte Carlo estimations on GPUs.

2.2 Package overview and options

PEITH(Θ) can be separated into three major components: Inputs, Algorithms and Output (Fig. 1); however, the user will only interact with the Input component. We have developed two pipelines, and their usage depends on the user’s computational background. The high-level automated input pipeline, which caters to those with less computational experience, takes an SBML model file with an additional data file highlighting how experiments can be conducted. However, this pipeline is limited to those biological systems that can be defined through the SBML model file format. The alternative approach is the low-level, more involved input pipeline, which takes an input an.xml file and a manually written CUDA code file, which follows the standard CUDA-sim format (Zhou et al., 2011). This gives computationally experienced users the ability to define more complex biological systems and supports events and rules during model simulation. The Output component presents the estimated mutual information and additional algorithm to the user, which are all stored in a standard csv format.

3 Summary

By using information theory PEITH(Θ) provides a systematic approach to recommending potential experiments beyond belief and speculation. It allows users to define a variety of potential experiments from varying the time points to different initial conditions and with both high level and low level pipelines it caters to a wide demographic of computational experiences. Together with the Python packages ABC-SysBio and CUDA-sim we now provide all tools for experimental design, model development and parameter estimation in a Bayesian framework.

Acknowledgements

We thank the members of the Theoretical Systems Biology Group at Imperial College London.

Funding

This work was supported by a Wellcome Trust 4-year PhD Programme in Theoretical Biology and Bioinformatics.

Conflict of Interest

none declared.

References

Barnes, C.P. et al. (2011) Bayesian design of synthetic biological systems. Proc. Natl. Acad. Sci. USA, 108, 15190–15195.

Liepe, J. et al. (2010) ABC-SysBio – approximate Bayesian computation in Python with GPU support. Bioinformatics, 26, 1797–1799.

Liepe, J. et al. (2013) Maximizing the information content of experiments in systems biology. PLoS Comp. Biol., 9, e1002888.

Liepe, J. et al. (2015) Quantitative time-resolved analysis reveals intricate, differential regulation of standard- and immuno-proteasomes. eLife, 4, e07545.

Liepe, J. et al. (2014) A framework for parameter estimation and model selection from experimental data in systems biology using approximate Bayesian computation. Nat. Protoc., 9, 439–456.

Vanlier, J. et al. (2012) A Bayesian approach to targeted experiment design. Bioinformatics, 28, 1136–1142.

Zhou, Y. et al. (2011) GPU accelerated biochemical network simulation. Bioinformatics, 27, 874–876.