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On structural and practical identifiability

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Abstract

We discuss issues of structural and practical identifiability of partially observed differential equations, which are often applied in systems biology. The development of mathematical methods to investigate structural nonidentifiability has a long tradition. Computationally efficient methods to detect and cure it have been developed recently. Practical nonidentifiability, on the other hand, has not been investigated at the same conceptually clear level. We argue that practical identifiability is more challenging than structural identifiability when it comes to modeling experimental data. We discuss that the classical approach based on the Fisher information matrix has severe shortcomings. As an alternative, we propose using the profile likelihood, which is a powerful approach to detect and resolve practical nonidentifiability.

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Current Opinion in Systems Biology 2021, 25:60-69

This review comes from a themed issue on Mathematical Modelling

Edited by Stacey D. Finley and Vassily Hatzimanikatis

For a complete overview see the Issue and the Editorial

Available online 22 March 2021

https://doi.org/10.1016/j.coisb.2021.03.005

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Keywords

Identifiability, Structural identifiability, Practical identifiability, Profile likelihood, Fisher information matrix, Nonlinear dynamics, ODE models, Experimental design, Model reduction, Observability.

Introduction

Biological modeling and Box's statement

Traditional biological reasoning often is rather qualitative, descriptive, and static, which results, for example, in cell biology in so-called 'pathway cartoons'. Mathematical models based on differential equations can help to turn these into a quantitative, predictive, and dynamic understanding of the underlying system. Discussing modeling in general, in 1979, George E.P. Box coined his famous statement: "All models are wrong, but some are useful" [1]. Although the former part of the quote is intuitively clear, because every model necessarily poses a simplification of reality, the latter highlights the importance of assessing what constitutes a *useful* model.

Bad, good, and useful models

Three properties comprise a useful model. First, it has to capture the main effects of the question of interest, that is, describe the data with reasonable accuracy, and neglect the rest. Second, a useful model has to make experimentally falsifiable predictions to be testable. Models that exhibit these two properties are good models. Third, the model should enable to gather insights about the biological system. In a typical modeling process, one starts off with an initial model based on current biological knowledge. Usually, this model cannot explain the data and therefore is a bad model. On the basis of biological intuition and trial-and-error, one increases the model complexity until the data can be fitted. Often, this leads to an overparameterized model that overfits the data. The parameters of such a model and, in turn, its predictions are not well determined, and it thus remains a *bad* model.

The path from such a *bad* model toward a *good* model is laborious: additional data need to be measured and integrated, the model complexity needs to be reduced and balanced to the available data, or a combination of both. This process needs to be iterated until a *good* model is found, which has well-determined parameters and predictions.

However, such a *good* model also needs to deliver biological insights in order to be *useful*. Only this third property turns a *good* model into a *useful* model. In this sense, the final goal of mathematical modeling in systems biology is not the model itself but to use the model to understand biology. One example of how a model can be used to gain biological insight, which would be unattainable by merely assessing the data by itself, was given by Becker et al. [2].

Parameter identifiability

The concept of identifiability is strongly linked to the transition from *bad* models to *good* models. Identifiability analysis is necessary to create *good* models that can describe the data and have well-determined parameters and predictions. It is especially important when modeling biological systems because the limited amount and quality of the experimental data with large measurement noise in only partially observed systems often lead to *bad* models during the modeling process. Concerning identifiability, one distinguishes between structural identifiability dealing with inherently indeterminable parameters because of the model structure itself, and practical identifiability, dealing with insufficiently informative measurements to determine the parameters with adequate precision.

Partially observed dynamical systems

A biological system is translated into ordinary differential equations (ODEs)

$$\dot{x} = f(x, p, u), \tag{1}$$

comprising *n* model states x(t), unknown parameters p to be estimated from time-resolved experimental data, and external stimuli u(t). As data is often recorded on a relative scale, scaling and offset parameters for background corrections need to be estimated in parallel. Furthermore, in typical applications, not all components of a cell-biological system can be measured, for example, because of the limited availability or restricted capability of antibodies to discriminate between unphosphorylated, that is, inactive, and phosphorylated, that is, active, proteins. Thus, an observation function $g(\cdot)$ is required, which maps the internal states x to the observations:

$$y = g(x, p, t). \tag{2}$$

Typically, the dimension m of y is smaller than the dimension n of x. We are therefore dealing with parameter estimation in partially observed systems. Moreover, in systems biology, these ODE models are typically stiff, nonlinear, sparse, and nonautonomous, and the discrete-time observations are noisy.

Parameter estimation is usually performed based on the weighted residual sum of squares, the negative log-likelihood assuming Gaussian errors

$$\chi^{2}_{\text{res}}(p) = \sum_{k=1}^{m} \sum_{\ell=1}^{d_{k}} \left(\frac{y^{D}_{k\ell} - g_{k}(p, t_{\ell})}{\sigma^{D}_{k\ell}} \right)^{2}, \quad (3)$$

to determine the agreement of experimental data with the model trajectories, where y_{kl}^D and σ_{kl}^D represent d_k data points and measurement errors at time points t_l for each observable.

A common point estimate for the best parameter vector is the maximum likelihood estimator

$$\widehat{p} = \arg \min[\chi^2_{\rm res}(p)]. \tag{4}$$

Structural identifiability

Definition of structural identifiability and connection to observability

Partially observed dynamical systems often exhibit structural nonidentifiability. A model is structurally identifiable if a unique parameterization exists for any given model output. A parameter p_i is globally structurally identifiable [3], if for all parameter vectors p, it holds

$$y(p) = y(p') \Rightarrow p_i = p'_i.$$
(5)

An individual parameter p_i is structurally nonidentifiable, if changing the parameter does not necessarily alter the model trajectory *y*, because the changes can be fully compensated by altering other parameters. Local structural identifiability of a parameter is defined by reducing the definition to a neighborhood v(p) instead of the entire parameter space. A model is structurally identifiable, if all of its parameters are structural identifiability exist; for a comprehensive discussion, see a recent overview [4].

A structurally nonidentifiable parameter implies the existence of a manifold in parameter space upon which the trajectory y is unchanged. However, on this manifold, the dynamic variables x of the model can change, for example, by a scaling factor, and are thus not uniquely determinable. This is denoted as nonobservability, a concept closely related to parameter nonidentifiability [5–9].

A priori analysis of structural identifiability

Two basic approaches exist to assess structural identifiability of nonlinear dynamic models. A priori methods only use the model definition, whereas a posteriori methods use the available data to find nonidentifiable parameters. Many *a priori* algorithms have been developed based on a variety of approaches. Powerful methods use Lie group theory because nonidentifiabilities are closely related to symmetries in the system [10-13]. Furthermore, a variety of notable methods exist, which are based on power series expansion [14], generating series [15,16], seminumerical approaches [17,18], differential algebra [19–27], differential geometry [28], and numerical algebraic geometry [29]. For reviews of some of these approaches, see Refs. [28,30,31]. Many of these approaches, especially the early developed methods, can only be applied to rather low-dimensional systems because of their computational complexity. Thus, recent developments have mainly focused on improving the computational efficiency of the algorithms, for example, by local sensitivity calculations.

As a promising example, Joubert et al. [32] proposed a comprehensive and computationally fast pipeline to cure structural nonidentifiabilities by reparameterization of the model in a five-step procedure: (1) a numerical identifiability analysis based on sensitivities; (2) symbolic identifiability calculations for the low-dimensional candidates from (1), this renders the procedure fast; (3) computation of new model parameters, this step is not unique but requires decisions of the modeler; (4) simplify the original model leading to a lower dimensional parameter vector; and finally (5) check the identifiability of the reparameterized model. In an application to a model with 21 states and 75 parameters, two groups of nonidentifiable parameters were detected, and the model was reparameterized within minutes.

Analysis of structural identifiability using experimental data

In contrast to the aforementioned methods, *a posteriori* methods use the available data to perform identifiability analysis. They infer structural nonidentifiability based

on model fits to experimental data. Similar to some sensitivity-based *a priori* approaches, these approaches only assess local structural identifiability.

One approach by Hengl et al. [33] suggested to perform numerous fits and investigate nonparametrically whether the final parameter estimates form a low-dimensional manifold in parameter space. This approach also allows to disentangle different sets of coupled nonidentifiable parameters.

An informative and successful method is based on the profile likelihood [34]. The idea of the profile likelihood is to vary one parameter p_i after the other around the maximum likelihood estimate (Equation (4)) and reoptimize the remaining ones.

$$PL(p_i) = \min_{p_{i\neq i}} \left[\chi^2_{res}(p) \right]$$
(6)

For the two-parameter examples in Figure 1, the blue dashed lines show the path in the parameter space determined by Equation (6). Figure 1A shows the profile likelihood of an identifiable parameter. For a structurally nonidentifiable parameter, the profile likelihood yields a flat line, as shown in Figure 1B. Plotting the remaining

Figure 1



Illustrative example of likelihood contour plots and profile likelihood for an identifiable parameter and structurally and practically nonidentifiable parameters. Subfigures (A), (B), and (C) show contour plots of χ^2_{res} above as well as the profile likelihood versus the parameter below. Lighter colors in the contour plots signify a lower value of χ^2_{res} . Thresholds for confidence intervals corresponding to a confidence level of 95% are shown in red and plotted both in the contour plots and the profile likelihood plots. The lowest value of χ^2_{res} is denoted by a gray asterisk in both the contour plot and the profile likelihood reaches both an upper and lower threshold, thus leading to a finite confidence interval. For the structurally nonidentifiable parameter (B), the profile likelihood is completely flat, thus yielding infinite confidence intervals. In the contour plot, this translates to a flat path, along which χ^2_{res} does not change. The practically nonidentifiable parameter (C) shows an infinite extension of the low χ^2_{res} region for lower values of the parameter, never reaching the 95% confidence interval threshold. In contrast, a finite upper confidence bound can be derived.

parameters along the profiled parameter reveals which parameters are coupled to the nonidentifiable one [35]. The profile likelihood was recently extended to include two-dimensional profiles to allow for the identification of parameter interdependence [36].

Profile likelihood calculation can be computationally demanding for larger systems because of the numerical reoptimization. Addressing this issue, a fast *a posteriori* method to test identifiability without the need to calculate complete profiles using radial penalization was recently developed [37].

Structural nonidentifiability can also be investigated *a posteriori* by a Bayesian Markov chain Monte Carlo (MCMC) sampling approach. However, for nonidentifiable systems, efficient mixing and thus convergence of the Markov chains is difficult [38]. This problem can be cured by informative priors, but these would mask the problem and should only be implemented if they are based on actual biological insights and prior information. One recent application in the field identified a minimal subset of reactions in a signaling network with a combination of parallel tempering and LASSO regression methods [39].

Reparameterizing structurally nonidentifiable models

Given the recent advances in the computational efficiency of methods, we essentially consider determining structural identifiability no longer a bottleneck in the modeling of nonlinear dynamic systems with ODEs. For models with a high number of connected structurally nonidentifiable parameters, finding and resolving these structural nonidentifiabilities can still be challenging. This is often the case if the number of observed states is much lower than the number of dynamic states. When the structurally nonidentifiable parameters are determined, the problem is usually fixed by a reparameterization of the model. In the simplest case, this is accomplished by fixing some of the involved parameters to a certain value. The price to be paid is typically that the information about the scale of some components is lost, which can limit the predictive power of the model. Nevertheless, biologically meaningful reparameterization of the models after finding nonidentifiabilites remains a challenging task (G. Massonis et al., arXiv:2012.09826v2).

Practical identifiability From structural to practical identifiability

Structural identifiability implies practical identifiability only for an infinite amount of data with zero noise. Practical identifiability is important for obtaining precise parameter estimates. Moreover, it is especially crucial to ensure that model predictions are well determined. It is analyzed increasingly often to judge a model's predictivity [40-44]. The notion of practical identifiability has been rather vague in the literature, mainly referring to *large confidence intervals* [45–47]. Some approaches exist that define practical identifiability as a combination of model structure and experimental protocol without actual data [48,49]. In contrast, we consider a combination of model and data as practically identifiable if the confidence intervals of all estimated parameters are of finite size [35].

Parameter confidence intervals and identifiability

The profile likelihood (Equation (6)) provides a proper assessment of confidence intervals of estimated parameters in ODE models (Figure 1) by

$$CI_{\rm PL}(p_i) = \left\{ p_i \mid {\rm PL}(p_i) \le \chi^2_{\rm res}(\widehat{p}) + \Delta_{\alpha} \right\}, \tag{7}$$

where Δ_{α} denotes the α quantile of the χ^2 distribution with df = 1 degrees of freedom for point-wise confidence intervals [34].

The traditional method for determining confidence intervals based on the Fisher information matrix (FIM) leads to accurate confidence intervals for linear regression models. Because the solutions of all nontrivial ODE models are nonlinear in their parameters, using this method for analyzing, identifiability of such models is questionable [50]. Furthermore, in contrast to FIM-based confidence intervals, profile likelihood—based confidence intervals can be asymmetric and are invariant under reparameterizations of the model, for example, the often applied logarithmic transformation of the parameters. Figure 2 shows five parameters with FIM-based and profile likelihood—based confidence intervals, mainly taken from applications in synthetic biology [51,52].

Identifiability is obtained if all estimated parameters are structurally and practically identifiable, that is, have finite confidence intervals. A nonidentifiable parameter is called practically nonidentifiable if the confidence interval becomes finite for a given confidence level by adding additional measurements for the existing observables (Figure 1C). By adding enough data, a practically nonidentifiable parameter can be made identifiable.

Bayesian methods for identifiability analysis

Bayesian sampling approaches, for example, MCMC, can be used to assess practical identifiability [53–55]. This, however, is only feasible if the model is structurally identifiable because structural nonidentifiabilities will lead to bad mixing of the sampling algorithms. Given a structurally identifiable model, MCMC sampling yields similar results as the profile likelihood analysis [38]. However, a recent application in a spatiotemporal reaction-diffusion model showed that it is one order of magnitude slower than the profile likelihood [56]. To the best of our knowledge, a comprehensive benchmark study comparing the two methods is so far missing.





Parameter confidence intervals based on Fisher information matrix and profile likelihood. Confidence intervals for five parameters based on profile likelihood (blue) and on quadratic approximation using the Fisher information matrix (FIM; orange). FIM-based confidence intervals have two major problems. First, because of the nonlinearity of the underlying systems, the Cramér-Rao bound on the error is invalid, and thus, the FIM-based confidence intervals become uncontrollable for a finite amount of measurements. While in (A), the FIM-based interval is larger than the profile likelihood–based interval, in (B), it is smaller. Second, FIM-based intervals are insensitive to practical nonidentifiabilities. In (C), the FIM-based confidence interval is finite, and thus, the practically nonidentifiable parameter is not detected. In (D), the practically nonidentifiable parameter leads to a flat FIM-based interval, wrongly suggesting structural nonidentifiability. Although the structurally nonidentifiable parameter in (E) is correctly detected, similarly to (D), the calculation of the FIM is challenging because of its singularity in flat likelihood landscapes. The parameters (A)–(D) are adapted from two applications in synthetic biology ((A), (B), (C) from a study by Schneider et al. [52] and (D) from a study by Ochoa-Fernandez et al. [51]). Parameter (E) is from a minimal nonidentifiable to model. Gray asterisks signify the maximum likelihood estimate of the parameter.

Experimental design and model reduction Model predictions

To test the predictive power of a model, confidence intervals for the predictions can be computed. For this purpose, forward evaluations of the model are used, for example, bootstrap approaches [57] or sensitivity analysis [58]. They typically require large numerical efforts in the context of nonlinear biological models with a high-dimensional parameter space. A more powerful approach is the *prediction profile likelihood*.

$$PPL(z) = \min_{\rho \in \{\rho \mid g_{pred}(\rho) = z\}} [\chi^2_{res}(\rho)], \qquad (8)$$

which is obtained by minimizing $\chi^2_{res}(p)$ (Equation (3)) under the constraint that the model response $g_{pred}(p)$ is equal to the prediction z. The *prediction profile likelihood* propagates the uncertainty from the experimental data to the prediction by exploring the prediction space instead of the parameter space [59]. Model predictions have to be sufficiently precise to produce insights. For special cases, this can be achieved without identifiability [60,61]. If the model predictions are not of sufficient precision, one has two principal options to tailor the model complexity to the information content of the data: (1) measure additional data, corresponding to an increase of the dimension of the observation function g in Equation (2) or (2) reduce the model complexity according to the available data, corresponding to a decrease of the dimension of the parameter space and/or of the ODE system f in Equation (1). Both options increase the practical identifiability of the model.

Achieving practical identifiability by new measurements with optimal experimental design

Practical identifiability can be achieved by adding new data [44,62]. The process of determining the most informative targets and time points for the new measurements is known as *optimal experimental design* and is frequently applied in different modeling fields, for





Flowchart of the entire modeling process from initial to final model including identifiability analysis. The modeling process begins with the inception of an initial model based on prior knowledge and the underlying biological research question. It ends with the final validated model and the biological insights it provides. The flowchart shows how identifiability analysis is embedded into the overall modeling workflow. The topics discussed in this review related to structural identifiability (blue) and practical identifiability (red) are highlighted with colors in the flowchart. The remaining tiles in gray represent aspects that are beyond the scope of this review. The intricacy of the flowchart shows that the path to biological insights requires multiple iterations of different methods. Identifiability analysis is an integral part of this workflow and should be performed to gain insights from predictive models with well-determined parameters. Furthermore, methods dealing with structural and practical identifiability should always be focused on ultimately progressing along the path toward biological insights.

example, metabolic models [63], animal science [64], linear perturbation networks [65], or synthetic biology [66]. The task is related to the search for an additional measurement that contains the maximal information about the system or parts of it. For improving the identifiability of a specific parameter, the model trajectories along the corresponding parameter profile can be investigated [67,68]. Thereby, measurement points with maximal information content for the parameter of interest can be determined, which corresponds to trajectories with high spread. Similarly, the prediction profile likelihood (Equation (8)) determines the prediction uncertainty of the model at a potential new measurement time point [59], thus promoting the identifiability of the whole model. Measurement points with high prediction uncertainty are effective to constrain the model further, whereas measurements with a low prediction uncertainty are better suited for model selection purposes.

Achieving practical identifiability by reducing model complexity

If measuring additional data is not feasible, the complexity of the model has to be reduced. One way is to fix parameter values or ratios of parameters by means of prior knowledge [69], sensitivity analysis [70,71], or profile likelihood [72]. However, fixing parameters can decrease the interpretative relevance of the model's predictions.

Taking this into account, a systematic model reduction strategy that tailors model complexity to the available data was suggested by Maiwald et al. [73]. On the basis of likelihood profiles, they discuss four basic scenarios that are discriminated based on the profile likelihood by the combinations of either (1) the profile flattens out for a logarithmized parameter going to infinity or (2) to minus infinity, and either other parameters are (a) coupled to the investigated one or (b) not. For all four possible combinations, there is a cure. For case (1/a), one differential equation is replaced by an algebraic equation; for (1/b), states can be lumped; for (2/a), a variable is fixed, leading to a structural nonidentifiability that can be cured by the methods discussed previously, and for (2/b), a reaction can be removed from the model. This model reduction strategy has been applied, for example, in Refs. [51,52,74]. Independent of the applied method, model reduction steps, and in particular, the conclusions thereof, should always be documented together with the model according to good scientific practice to facilitate reproducibility.

Conclusions

Given the multitude of recently developed methods [13,16,27,32], we consider the file of identifying structurally nonidentifiable parameters as closed. Future research in this field could focus on identifying biologically plausible reparameterizations of the model, for which no comprehensive method yet exists to our knowledge. Furthermore, the extension of the concept of identifiability to different model types, for example, mixed effects models [75,76], is of interest.

Achieving practical identifiability for model and data is more laborious in practice. Practical nonidentifiabilities can be detected reliably, for example, by the profile likelihood method [31]. To achieve identifiability, the model complexity has to be reduced or additional data must be added. Profile likelihood—based model reduction [73] and optimal experimental design [68] provide valuable methods for these purposes. A flowchart locating structural and practical identifiability analysis as discussed in this review within the entire modeling process is given in Figure 3.

Although the availability of advanced methods for the detection and cure of structural and practical nonidentifiabilities is promising, two related challenges remain. In many applications identifiability analysis is not performed with state-of-the-art methods. Particularly, identifiability analysis based on the FIM can be misleading in typical applications in systems biology. We propose a more consequent use of the discussed methods for structural identifiability and especially profile likelihood for practical identifiability analysis to check the limitations and predictive power of mathematical models. In summary, we believe the focal point of research in systems biology should always remain on the biological insights that can be gained from mathematical models, which are structurally and practically identifiable.

Conflict of interest statement

Nothing declared.

Acknowledgements

This work was supported by the German Research Foundation (DFG) under Germany's Excellence Strategy (CIBSS – EXC-2189 – Project ID 390939984), the German Research Foundation (DFG) through grant 272983813/TRR 179, the Deutsche Krebshilfe (grant 70112355), the German Federal Ministry for Education and Research within the research network Systems Medicine of the Liver (LiSyM; grant 031L0048), and by the state of Baden-Württemberg through bwHPC and the German Research Foundation (DFG) through grant INST 35/1134-1 FUGG. The authors thank Hans Stigter for insightful feedback on the article and Daniel Lill for his help in the writing process.

The graphical abstract and Figure 3 were created with draw.io.

Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.coisb.2021.03.005.

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