RESEARCH ARTICLE

Likelihood evaluation of models with occasionally binding constraints

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Summary
Applied researchers interested in estimating key parameters of dynamic stochastic general equilibrium models face an array of choices regarding numerical solution and estimation methods. We focus on the likelihood evaluation of models with occasionally binding constraints. We document how solution approximation errors and likelihood misspecification, related to the treatment of measurement errors, can interact and compound each other.

1 INTRODUCTION

Consider the example of a researcher who wishes to interpret data on consumption through the lens of a dynamic stochastic general equilibrium (DSGE) model in order to estimate the coefficient of relative risk aversion. Except in a handful of special cases, both the solution and the estimation steps will require the use of numerical approximation techniques that introduce sources of error between the “true” value of the parameter and its estimate.

This paper offers a cautionary example of how solution approximation and estimation errors can interact to complicate inference regarding the parameters of a DSGE model. We examine the likelihood evaluation of a model with occasionally binding constraints. Several authors—see the Handbook of Macroeconomics chapter by Fernández-Villaverde, Rubio-Ramírez, and Schorfheide (2016), as well as the textbook treatment of Herbst and Schorfheide (2016)—have already analyzed estimation and inference issues for nonlinear DSGE models. However, their analyses focused on nonlinearities triggered either by Epstein–Zin preferences or by time-varying volatility of shocks. Occasionally binding constraints (or, equivalently, models with endogenous regime shifts) received less attention, at least until the Global Financial Crisis and the advent of the zero-lower-bound era.1 In our application, solution approximation errors and errors in specifying the likelihood function can interact and compound each other.2

We base our analysis on a simple model for the choice of consumption and saving subject to a constraint that limits maximum borrowing to a fraction of current income. Our results are certainly conditional on this particular example. Nonetheless, the economic channels of this example apply to a variety of setups in which occasionally binding constraints hinder intertemporal smoothing and amplify demand and financial shocks.


2While we are not aware of other work that has analyzed the interaction between multiple sources of error on the ability to infer the parameters of a dynamic model, others considered the effect of approximation error. For instance, Fernandez-Villaverde, Rubio-Ramírez, and Santos (2006) considered the effects on statistical inference of using an approximated likelihood instead of the exact likelihood but abstracted from measurement error misspecification. Fernández-Villaverde and Rubio-Ramírez (2005) simulated data with measurement error from a nonlinear real business cycle model and compared the estimation performance of using a Kalman filter with a linearized model versus a particle filter with a nonlinear model. Canova, Ferroni, and Matthes (2018) analyzed the effects of estimating a constant parameter model when there is time variation in the structural parameters.
We consider three solution methods and three paths to specifying the likelihood function for the model. Throughout our analysis, we assume that the model's most accurate solution is the data-generating process (DGP) for the observables and that the model only includes primitive shocks internalized by the agents. We use this setup to highlight how solution approximation errors and likelihood specification errors affect inference about structural parameters, and how their interaction is magnified in models with occasionally binding constraints.

The solution methods we consider fall on different points of the tradeoff between speed and accuracy. In order of accuracy (and reverse order of speed), they include: (1) a global solution method, based on value function iteration; (2) the OccBin solution, which relies on a shooting algorithm subject to linear constraints (Guerrieri & Iacoviello, 2015); and (3) a first-order perturbation method that disregards the occasionally binding constraint. We show that the less accurate a solution method is, the harder it gets to retrieve the parameter values that govern agents' decisions, and, as the quality of the solution deteriorates, some parameters become more difficult to identify.

The alternative approaches to forming the likelihood that we consider offer different degrees of generality and interact in different ways with the approximation errors for the alternative solution methods. Following the approach proposed by Fair and Taylor (1983), we showcase an “inversion filter” that relies on characterizing the likelihood function analytically by inverting the decision rule for the model. We also consider a particle filter, a standard approach to forming the likelihood for nonlinear models based on a sequential Monte Carlo approach (Fernández-Villaverde & Rubio-Ramírez, 2007). Finally, in conjunction with the first-order perturbation method, we consider a standard Kalman filter; for instance, see Hamilton (1994). As for the case of solution error, we show that as measurement error is calibrated to be more sizable, the likelihood misspecification becomes more problematic, making it harder to retrieve the parameter values that govern the DGP.

In the implementation of the particle filter, it is common to posit that the DGP includes measurement error, and to fix the variance of this error to some constant value. This assumption may seem to be an innocuous way to get around degeneracy issues when choosing a computationally manageable number of particles. Indeed, if measurement error is part of the DGP and the variance of the measurement error is estimated alongside other parameters of interest, the particle filter delivers an unbiased estimate of the likelihood conditional on the model. However, in our setup—in which the true DGP does not contain measurement error—the misspecification error involved in the particle filter grows with the size of the assumed measurement error.

In particular, we show that measurement error in estimation can amplify model approximation error and that the assumption of measurement error can be just as pernicious as an inaccurate model solution. Intuitively, measurement error makes it more difficult for the econometrician to distinguish between alternative regimes of a model based on limited observations. In turn, this difficulty in correctly identifying the regime may lead to a substantial deterioration in the inference about model parameters. In this sense, our paper complements the results of two strands of the literature. In the context of linearized DSGE models, Canova, Ferroni, and Matthes (2014) showed that incorrectly assuming measurement error can be just as pernicious as an inaccurate model solution. In the context of nonlinear regression models, measurement error—regardless of whether it is introduced on the right- or left-hand-side variable—can lead to inconsistent parameter estimates. For instance, Hausman (2001) discussed how a mismeasured left-hand-side variable can lead to biased and inconsistent estimators in a large class of nonlinear models, such as binary choice, quantile regression, or duration and hazard models. We show how this intuition applies to models in which binding constraints occasionally lead to regime changes that have to be inferred from the data.

There are many more approaches to forming the likelihood of a model than those considered here. Without attempting to offer a complete list, some additional alternatives include the extended Kalman filter, the unscented Kalman filter, and the central difference Kalman filter (Andreasen, 2013). Furthermore, it is certainly possible to deploy estimation methods that do not rely on the likelihood of the model. We have some simple justifications for the parsimonious choice of estimation methods considered here. We find the inversion filter appealing because it allows us to study models in which all stochastic innovations, including measurement error, if desired, are taken into account by the agents in the model. This

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5The likelihood just involves a transformation of the probability density function chosen for the innovations to the shock processes. This transformation is given by the combination of a function that selects certain endogenous variables with the model-implied decision rules for those variables. See also Kollmann (2017) for a recent treatment of the inversion filter.

6See, for instance, Bocola (2016), van Binsbergen et al. (2012), Gust et al. (2017), and Cuba-Borda (2014).

7When the particle filter is embedded in a Markov chain Monte Carlo sampler, Andrieu, Doucet, and Holenstein (2010) showed that one can sample from the correct posterior distribution of the parameters.

8Guerrieri (2009) stressed that using measurement error for estimation can distort inference on otherwise properly identified structural parameters.

9Kollmann (2015) also discussed the likelihood evaluation of a model solved with a pruned second-order perturbation that did not rely on the particle filter.

10Ruge-Murcia (2012), for example, used simulated method of moments. See Fernández-Villaverde et al. (2016) for an overview of alternative solution and estimation methods.
characteristic is valuable, but we do not see how to apply this method to overdetermined models. The particle filter is certainly more flexible in this last respect, and is a focal example that has received widespread attention for the estimation of nonlinear DSGE models. Finally, the ease of implementation of the Kalman filter and its resilience to the curse of dimensionality probably justify why this method is often applied in practice as a shortcut, even if it cannot encompass the occasionally binding constraints in the model of interest. Some pitfalls of linearization are already well documented. We highlight how this shortcut may come at nontrivial costs for inference purposes.

The rest of the paper proceeds as follows. Section 2 presents the conceptual framework for the analysis. Section 3 discusses the model that we take as the DGP for our Monte Carlo experiments and the model solution details. Section 4 describes the results of those experiments. Section 5 concludes.

2 | CONCEPTUAL FRAMEWORK

We consider dynamic stochastic models and their relationship to observed data through the lens of a nonlinear state-space representation. To fix notation, this general representation takes the form

\[ s_t = h(s_{t-1}, \eta_t; \theta), \]
\[ y_t = g(s_t; \theta) + \zeta_t, \]
\[ \eta_t \sim N(0, \Sigma), \]
\[ \zeta_t \sim N(0, \Omega). \]

Equation (1) determines the evolution of the endogenous variables summarized in the vector \( s_t \); \( \eta_t \) is a vector of exogenous stochastic innovations that are normally distributed with mean 0 and covariance matrix given by \( \Sigma \); the vector \( \theta \) includes all other parameters. Equation (2) relates the observations summarized in the vector \( y_t \) to the endogenous variables in \( s_t \), subject to white noise measurement error \( \zeta_t \) with variance \( \Omega \). We are interested in characterizing the likelihood function of the model conditional on the matrix of observations through time \( T \):

\[ \mathcal{L} = \mathcal{L}(\theta; y_{1:T}). \]

2.1 | Model solution

The function \( h(.) \) is determined by the economic model of interest. An important class of models, including the example considered in this paper, does not support a closed-form solution. Accordingly, in practice, the function \( h(.) \) is also dependent on the numerical method chosen to approximate the solution of the model (and its approximation error). We consider three alternative solution methods:

1. **Value function iteration solution**, as described in Judd (1998) and in Ljungqvist and Sargent (2004), which introduces bounds to and discretizes the support of the state variables; we denote the related solution function by \( h_{vf}(.) \).

2. **OccBin solution**, as described in Guerrieri and Iacoviello (2015); we denote the related solution function by \( h_{oc}(.) \). This solution captures nonlinearities induced by occasionally binding constraints but ignores precautionary motives induced by the risk of future shocks.

3. **First-order perturbation solution**, as described, for instance, in Anderson and Moore (1985), with the simplifying assumption that all of the constraints of the model always bind.

Section A.1 of the Supporting Information Appendix provides details on our implementation of these methods. Results for the first-order perturbation solution are covered in the Supporting Information Appendix.

2.2 | Likelihood approximation

We consider three approaches to computing the likelihood function.

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9In exactly determined models, the total number of innovations to exogenous processes, including measurement error, is the same as the number of observed variables. Overdetermined models have more sources of exogenous fluctuations than observed variables.

10For instance, see Kim and Kim (2007).

11Without loss of generality, the function \( g(.) \) can be reduced to the role of selecting particular elements of the vector \( s_t \).
2.2.1 Inversion filter

Under certain conditions that include the same number of observed variables in the vector \( \mathbf{y}_t \), as innovations in the vector \( \mathbf{\eta}_t \) plus the vector \( \mathbf{\zeta}_t \), knowledge of the distributions of \( \mathbf{\eta}_t \) and the measurement error \( \mathbf{\zeta}_t \) can be used to characterize the likelihood of \( \mathbf{y}_t \) conditional on initial values of \( \mathbf{\eta}_t \) and \( \mathbf{\zeta}_t \), by substituting Equation (1) into Equation (2) and inverting the resulting combination function to back out the innovations. This approach to forming the conditional likelihood is familiar from the textbook treatment of the analogous problem for a simple autoregressive moving average process as outlined, for instance, in chapter 5 of Hamilton (1994). Fair and Taylor (1983) showcased this approach to estimating nonlinear DSGE models, and Guerrieri and Iacoviello (2017) implemented it for the case of a medium-scale model with occasionally binding constraints and no measurement error.\(^{12}\) Note that this approach is compatible with all three solution methods considered. In particular, the OccBin solution can be represented as a vector autoregression with time-varying coefficients, which is similar to the representation of the solution in Farmer, Waggoner, and Zha (2009) and Kulish and Pagan (2017).\(^{13}\) Note also that in the case of the first-order perturbation solution the inversion filter and the Kalman filter yield the same likelihood function, as long as the initialization schemes for the state variables coincide.\(^{14}\)

While we do not see how to generalize the inversion filter for overdetermined models, it has the advantage of producing an exact value for the likelihood. Accordingly, we take the inversion filter as the benchmark against which we compare the alternative approaches that we consider.

Particle filter

As pointed out by Flury and Shephard (2011), the particle filter can be thought of as a modern generalization of the Kalman filter, which is only applicable to linear, state-space models. The particle filter is also applicable to nonlinear models. In particular, it does not require an analytical solution of the model of interest to form the likelihood of a given set of observations. It allows researchers that rely on numerical methods to find the solution of a model of interest to characterize the likelihood of a set of observations given the model by numerical simulation. Both the particle and Kalman filters can produce filtered estimates of unobserved states given data and estimates of the one-step-ahead density, which delivers the likelihood via the prediction error decomposition. In the Kalman case all these quantities are exact; in the particle filter case they are simulation-based estimates.

The particle filter applies more generally than the inversion filter. In particular, it can handle not just models that are exactly determined, in the sense that the number of stochastic innovations in the vector \( \mathbf{\eta}_t \) plus the number of errors in the vector \( \mathbf{\zeta}_t \) matches the number of variables in the vector \( \mathbf{y}_t \), but also models that are overdetermined (in which there are more stochastic innovations than observed variables). The typical configuration for the particle filter posits that the DGP includes measurement error for each variable observed. This choice avoids issues of degeneracy associated with a finite number of particles. Nonetheless, while this choice is expedient for statistical purposes, it divorces the information set of the econometrician from the information set of the agents in the model.

Given these considerations, we focus on a DGP that excludes measurement error from the observation equation. In this respect, any small amount of measurement error needed to avoid degeneracy of the particle filter introduces a misspecification error into the likelihood function. A typical approach, in practice, is to assume that measurement error covers a fixed fraction of the variance of the observed variables. We consider alternative values for this fraction, starting from small levels of 5%, nonetheless sufficient to avoid degeneracy for our example, up to a level of 20%, a value commonly chosen for other empirical applications.

Kalman filter

In conjunction with the first-order perturbation solution, we form the likelihood function using a Kalman filter that, given our DGP, correctly excludes measurement error. In this case, the misspecification error is avoided. Our analysis focuses on the effect of model approximation error on the shape of the likelihood function. Results for this case are presented in the Supporting Information Appendix.

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\(^{12}\)Section 4.3 of Guerrieri and Iacoviello (2017) described this method in detail and spelled out conditions for its application in conjunction with the OccBin solution method. Amisano and Tristani (2011) applied the same approach to form the likelihood of a model subject to exogenous regime switches.

\(^{13}\)Kulish and Pagan (2017) can continue to use the Kalman filter to form the likelihood function since the variation in the coefficients is purely exogenous in their case. The Kalman filter would suffer from an endogeneity problem in our case, since the variation in the solution coefficients of the OccBin solution will depend more generally on the realization of the endogenous variables for the model.

\(^{14}\)The Supporting Information Appendix offers additional details on the inversion filter.
3 | AN APPLICATION: A CONSUMPTION MODEL WITH AN OCCASIONALLY BINDING BORROWING CONSTRAINT

We base our analysis on a simple model for the choice of consumption and saving subject to a constraint that limits maximum borrowing to a fraction of current income. We focus on this model for two reasons. First, the economic intuition for how this model works is remarkably simple. Versions of this model—with its emphasis on consumption smoothing—are the backbone of a large class of richer models in modern macroeconomics (see, for instance, the treatments in Deaton, 1992, and Ljungqvist & Sargent, 2012). Its economic intuition applies to a variety of setups in which occasionally binding constraints hinder intertemporal smoothing and amplify demand and financial shocks, such as Mendoza (2006), Bocola (2016), and He and Krishnamurthy (2011). Second, the model structure allows for a precautionary saving motive and for nonlinear, kinked decision rules that can be captured only by an extremely accurate global numerical solution. By contrast, the OccBin solution captures the nonlinearity of the consumption function but introduces a small solution error by ignoring precautionary saving motives, whereas a linearized decision rule that assumes that the constraint is always binding introduces even larger solution errors.

3.1 | The model

A consumer maximizes
\[
\max \mathbb{E} \sum_{t=0}^{\infty} \beta^t \frac{C_t^{1-\gamma} - 1}{1 - \gamma},
\]
where \( \gamma \) is the coefficient of relative risk aversion, subject to the budget constraint and to an occasionally binding constraint stating that borrowing \( B_t \) cannot exceed a fraction \( m \) of income \( Y_t \):
\[
C_t + RB_{t-1} = Y_t + B_t, \tag{6}
\]
\[
B_t \leq mY_t, \tag{7}
\]
where \( R \) denotes the gross interest rate. The discount factor \( \beta \) is assumed to satisfy the restriction that \( \beta R < 1 \) so that, in the deterministic steady state, the borrowing constraint is binding. Given initial conditions, the impatient household prefers a consumption path that is falling over time, and attains this path by borrowing today. If income is constant, the household will eventually be borrowing constrained and roll its debt over forever, and consumption will settle at a level given by income less the steady-state debt service cost.

The log of income follows an AR(1) stochastic process of the form
\[
\ln Y_t = \rho \ln Y_{t-1} + \sigma \epsilon_t, \tag{8}
\]
where \( \epsilon_t \) is an exogenous innovation distributed as standard normal, and \( \sigma \) its standard deviation.

Denoting by \( \lambda_t \) the Lagrange multiplier on the borrowing constraint in Equation (7), the necessary conditions for an equilibrium can be expressed as a system of four equations in the four unknowns \( \{C_t, B_t, \lambda_t, Y_t\} \). The system includes Equations (6) and (8), together with the consumption Euler equation and the Kuhn–Tucker conditions, given respectively by
\[
C_t^{-\gamma} = \beta RE_t \left( C_{t+1}^{-\gamma} \right) + \lambda_t, \tag{9}
\]
\[
\lambda_t (B_t - mY_t) = 0. \tag{10}
\]

The transitional dynamics of this model depend on the gap between the discount rate and the interest rate, which can be measured as \( g = 1/\beta - R \). When the gap is small, the economy can be characterized as switching between two regimes. In the first regime, more likely to apply when income and assets are relatively low, the borrowing constraint binds. In that case, borrowing moves in lockstep with income, and consumption is more volatile than income. In the second regime, more likely to apply when income and assets are relatively high, the borrowing constraint is slack, and current consumption can be high relative to future consumption even if borrowing is below the maximum amount allowed.

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15The model structure implies precautionary saving because of the combination of uncertainty, borrowing constraints, and a concave utility function. Specifically, there are two sources of precautionary saving in the model: The first source comes from the interaction of uncertainty with borrowing constraints; the second source comes from the interaction of uncertainty with concave utility. Both features make the value function concave in income and wealth. Either one would be sufficient to induce precautionary saving. See Carroll (2001) for a discussion.
3.2 | Calibration

We set \( \gamma = 1 \), so that utility is logarithmic in consumption. We set the maximum borrowing at 1 year of income, so that \( m = 1 \). For the income process, we set \( \rho = 0.90 \) and \( \sigma = 0.01 \), so that the standard deviation of \( \ln Y \) is 2.5%. Finally, we set \( R = 1.05 \) and \( \beta = 0.945 \). Under this calibration, the borrowing constraint binds 60%, and is slack about 40% of the time using the full nonlinear solution (whether the constraint binds and for how many consecutive periods depends on the shocks and on the predetermined values of the endogenous variables).

3.3 | Model solution

Figure 1 shows contours of the model’s policy functions for the different solution algorithms. We focus on contours for the optimal borrowing and optimal consumption chosen by the agent, expressed as a function of income, holding the level of debt at its deterministic steady-state value of 1. For lower-than-average realizations of income, the agent hits the borrowing constraint. In that case, the consumption function is relatively steep, the multiplier on the borrowing constraint is positive, and consumption is very sensitive to changes in income. For higher-than-average income, consumption is sufficiently high today relative to the future that it pays off to save for the future. In that case, the borrowing constraint becomes temporarily slack, the multiplier on the borrowing constraint is zero, and consumption becomes less sensitive to changes in income. Accordingly, the model-implied distribution of consumption is skewed even if the shocks are governed by a symmetric distribution.

We follow Judd (1992) and use the Euler equation residuals in units of consumption to quantify the error in the intertemporal allocation. The policy functions using value function iteration are minimally affected by approximation error, with Euler errors of the order of $1 per $100,000 of consumption.16 Accordingly, we take this solution method as the benchmark against which we compare the errors of the other methods. The errors for the OccBin solution are typically of the order of $1 per $1,000 of consumption, a modest if nontrivial amount. Finally, in the class of models with occasionally binding constraints, which is the focus of this paper, errors for the linear solution method can rise to the substantial amount of $1 per $10 of consumption. In turn, this kind of approximation error becomes problematic for estimation purposes.

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16See Section A.1.1 and Figure A.1 in the Supporting Information Appendix for further details.
4 | FINDINGS

In our Monte Carlo experiment, the DGP is the model of Section 3 solved with value function iteration. We simulate 100 samples of consumption data. We consider two alternative sample lengths \( T \): 100 and 500 observations.\(^{17}\) Our DGP does not contain measurement error—or, equivalently, in Equation (4), the variance of measurement error \( \Omega \) is 0. We are focused on inference regarding the parameter \( \gamma \), the coefficient of relative risk aversion in the model. In the DGP, \( \gamma = 1 \). All other parameters are fixed at their true values, as described in the calibration section above.

4.1 | Overview

To build some intuition for the results across different draws of our Monte Carlo experiment, we focus first on a single simulated sample of 100 observations. However, the discussion below, and the results in Table 1 summarizing all of our Monte Carlo draws, confirm that the conclusions we illustrate with this single sample carry over systematically to the other samples.

The panels in Figure 2 depict the likelihood function for this representative sample as the value of \( \gamma \) varies between 0 and 4.5, varying in each panel solution error and/or measurement error. The top left panel focuses on the value function iteration solution and forms the likelihood through the inversion filter. Of note, the likelihood peaks near 1, the true value in the DGP. Because we use enough nodes to render the Euler equation residuals negligible and because the inversion filter avoids the misspecification error in the measurement equation, we take the likelihood function for this case as the true likelihood against which we assess the alternative combinations of solution methods and filters shown in the figure—the solid blue line is replicated in every other panel.

The panels in Figure 2 are arranged so that the left-hand column only considers the likelihood functions that rely on a value function iteration at the solution step, while the right-hand column shows likelihood contours based on the OccBin solution method, which introduces some solution error. The top row focuses on the inversion filter, which avoids misspecification error. Moving down the figure, the rows below magnify the misspecification error—summarized by the variance of measurement error, expressed as percent of the variance of consumption. Accordingly, the differences across the likelihood contours presented in the left-hand column stem only from misspecification error. Differences in the likelihood contours across each row highlight the effects of solution error. The top row only considers solution error. The other rows show the interaction of solution and misspecification errors.

Each panel allows some headline comparisons. The distance between the peak of each contour and 1, the true value of \( \gamma \), is indicative of the bias in the point estimates. Moreover, the likelihood contours allow us to visualize the extent to which likelihood misspecification and solution error affect the precision of the estimates.

4.2 | Solution approximation

Focusing on the top right panel, the OccBin solution biases the estimate of \( \gamma \) upwards. The solution method ignores precautionary motives and results in a consumption function that, over some regions, is more sensitive to variation in income relative to the consumption function from the accurate value function iteration method. Accordingly, one way to match the observations is through a higher level of risk aversion relative to the DGP, which results in the upward shift in the peak of the likelihood, but not in a substantial flattening of the likelihood contour.

4.3 | Likelihood misspecification

Moving to the first column of the second row, the panel labeled “Minimal Solution Error, 5\% Measurement Error” focuses on the effects of measurement error. As expected, measurement error leads to a flattening of the likelihood contour, but in this case it also leads to an upward bias in the point estimate of \( \gamma \), unlike the effect of measurement error on the dependent variable in a linear regression framework. The bias is related to the kinked model decision rules used in the underlying DGP.

Figure 3 can be used to illustrate how this bias is related to the occasionally binding constraint in the model. The policy function underlying the DGP is represented by the solid blue line. Note that for realizations of income lower than the average value of 1, the borrowing constraint binds and consumption is approximately linear in income. In turn, for higher

\(^{17}\)For each sample of data that we generate, we simulate 2,000 observations starting from the deterministic steady state. We take either the last 100 or last 500 observations from this simulation.
### TABLE 1  Summary of Monte Carlo results

<table>
<thead>
<tr>
<th>T = 100</th>
<th>VFI</th>
<th>OccBin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Lower Bound</td>
<td>Upper Bound</td>
</tr>
<tr>
<td></td>
<td>Mean Lower Bound</td>
<td>Upper Bound</td>
</tr>
<tr>
<td>IF</td>
<td>0.99 0.73 1.32 88</td>
<td>51</td>
</tr>
<tr>
<td>PF ME5</td>
<td>1.28 0.87 1.85 79</td>
<td>23</td>
</tr>
<tr>
<td>PF ME20</td>
<td>2.47 1.53 3.68 16</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T = 500</th>
<th>VFI</th>
<th>OccBin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Lower Bound</td>
<td>Upper Bound</td>
</tr>
<tr>
<td></td>
<td>Mean Lower Bound</td>
<td>Upper Bound</td>
</tr>
<tr>
<td>IF</td>
<td>0.99 0.89 1.11 88</td>
<td>52</td>
</tr>
<tr>
<td>PF ME5</td>
<td>1.28 1.09 1.50 26</td>
<td>5</td>
</tr>
<tr>
<td>PF ME20</td>
<td>2.67 2.08 3.38 0</td>
<td>0</td>
</tr>
</tbody>
</table>

Note. VFI and OccBin refer, respectively, to the global solution with value function iteration and the OccBin solution in Guerrieri and Iacoviello (2015). IF and PF refer, respectively, to the inversion filter and to the particle filter for varying levels of the measurement error. ME5 and ME20 refer, respectively, to the 5% and the 20% calibrations for the variance of measurement error relative to the variance of consumption in the model. The label $T = 100$ refers to the results for Monte Carlo samples of 100 observations; the label $T = 500$ refers to the results for samples of 500 observations. To compute the credible sets, we take 20,000 draws from the posterior distribution using a random walk Metropolis algorithm. We use the first 10,000 draws as burn-in.
than average realizations of income, the borrowing constraint is slack and consumption responds in a more muted way to high realizations of the income process. Accordingly, there is a kink in the consumption function right at the point where the borrowing constraint becomes slack. Note also that the point where the constraint becomes slack is related to the underlying value of $\gamma$. Lower values of $\gamma$ shift this point to the right.

Values of $\gamma$ lower than its assumed value of 1 (coinciding with less risk aversion) would cause the consumption function to be too steep and could be reconciled with the observations for consumption only via skewed, and thus less likely, estimates of the income shocks. Values of $\gamma$ higher than its assumed value of 1 would cause the consumption function to be too flat, and again call for less likely estimates of the income shocks. In sum, the position of the kink and subsequent shape of the consumption function inferred from observations on consumption can influence the estimates of $\gamma$.

For the sake of argument, let us consider a case slightly different from the one we posited, in which the DGP includes measurement error, but the econometrician does not realize it. Adding normally distributed measurement error changes both features of the consumption function: It makes consumption more volatile and dampens skewness. Accordingly, the econometrician would think that consumption function is consistent with a lower value of $\gamma$, such as the one represented by the dashed red line. Figure A.2 in the Supporting Information Appendix illustrates this case, showing how “too little” assumed measurement error relative to what is embedded in the DGP biases the estimate of $\gamma$ downwards, regardless of the solution error.

Our case is the mirror image of the one described above. The DGP does not include measurement error, but the econometrician assumes that it is part of the DGP. That is, the econometrician sees skewed and asymmetric consumption even after accounting for normally distributed, additive measurement error. Accordingly, the econometrician’s estimates of $\gamma$
are biased upwards, and this bias is greater, the greater the fraction of the observed variation incorrectly attributed to the measurement error.\footnote{As a robustness exercise, Appendix A.5 shows that jointly estimating $\gamma$ and the parameters governing the shock process lessens some of the misspecification of $\gamma$, but the bias persists.}

Going back to Figure 2, and moving down along the left-hand-side column, one can readily evince that the peak of the likelihood function shifts further to the right as the relative size of the measurement error increases. An additional effect of measurement error misspecification is to flatten out the likelihood function. One can see the extent that measurement error flattens the likelihood by comparing the two alternative likelihood functions, with and without measurement error, as the value of gamma moves away from the true value of 1. Consider, for instance, the bottom left panel, labeled “Minimal Solution Error, 20\% Measurement Error.” As $\gamma$ moves to 3 along the true likelihood (the solid line labeled “VFI,IF”), the likelihood changes about 40 log points. As $\gamma$ moves to 3 along the likelihood that is affected by measurement error (the dashed line labeled “VFI,PF 20\%”), the change is only 2 log points—a substantial flattening.

4.4 Interaction of solution approximation and likelihood misspecification

Figure 2 illustrates the interaction between measurement error and misspecification error. The right-hand-side panel in the second row, labeled “Some Solution Error, 5\% Measurement Error,” can be compared against the panel to its left, which highlights misspecification error, and against the panel just above, which showcases approximation error. When the two sources of error interact, it is readily apparent that the bias is greater than the sum of the biases for each error in isolation. For instance, with 5\% measurement error only, the modal estimate is 1.34; with solution error only, the estimate is 1.21; while with both sources of error, the estimate is 1.61. With larger measurement error, the biases compound each other even more.\footnote{The compounding effects of different sources of error discussed here apply systematically across the Monte Carlo draws, as can be seen from Table 1.}

Another way to understand the bias from the approximation error of the OccBin solution is that the inability to capture precautionary motives moves the kink in the consumption function to the right of its true position. So, again, one way to match the observations would be to realign the consumption function produced by OccBin inferring a value of $\gamma$ greater than the true value of 1 used in the experiment. But as we have seen above, additional shifts to the left for the kink in the consumption function require disproportionately larger increases in $\gamma$, which is why the cumulation of the two sources of error, which happen to go in the same direction, results in a sizable magnification of the bias.

4.5 Results for multiple Monte Carlo repetitions

The discussion of the Monte Carlo results has focused, so far, on one representative sample. Table 1 summarizes results across the 100 samples we considered. For ease of reference, the table is arranged in a way analogous to Figure 2, but reports results for two sample sizes. To help gauge the bias implied by solution and misspecification error, apart from the mean of the estimates across the Monte Carlo samples, the table reports the average of the percentiles for the true value of $\gamma$ across the 100 repetitions. With 100 observations, using value function iteration (VFI in the table) with the inversion filter, the average of these percentiles is 51, indicating that the true value is on average near the median estimates of
\( \gamma \) implied by the likelihoods across different samples. By contrast, when introducing even modest observation error in conjunction with the particle filter (PF ME5 in the table), the true value of \( \gamma \) falls to almost the 20th percentile, on average (consistent with an upward bias in the estimates of \( \gamma \)). With measurement error and misspecification error in conjunction with the use of OccBin, the true value of \( \gamma \) falls to as low as the first percentile, on average. The lower half of the table shows that the bias persists with a longer sample of 500 observations.

Beyond quantifying the bias, the table also offers an assessment of the reliability of confidence intervals. In line with most practitioners, we focus on Bayesian posterior credible sets, constructed with a uniform prior over the range from 0 to 4.5. The table reports the average lower bound of 90% sets across different samples, the average upper bound, and the frequency at which the true value of \( \gamma \) is included in the sets. While the effective coverage for IF/VFI, at 88, is close to the target value of 90, the effective coverage falls dramatically for other cases. The same upward bias that affects the point estimates of \( \gamma \) shifts the credible sets to the right and affects their coverage.

5 CONCLUSION

Occasionally binding constraints create challenges for standard numerical solution algorithms as well as for likelihood-based inference methods. We showed that model misspecification related to measurement error can, in a simple model of consumption, flatten the likelihood function and lead to biased estimates of the model parameters. We also showed that this misspecification error can interact with approximation error and that the bias resulting from this interaction is greater than the bias associated with each error in isolation.

Each model presents specific solution and estimation challenges, but some of the results for our simple example are bound to extend to other models. A challenge unique to models with occasionally binding constraints is that, if the observations are subject to measurement error, this error will muddle the inference on whether the constraints bind or not. Imposing that the variance of measurement error is a fixed fraction of the variance of each observed variable is likely to result in biased estimates of the frequency at which the constraints bind and, through that channel, bias the estimates of other parameters that influence that frequency.

We find it challenging to explain the differential emphasis of recent empirical applications on reducing solution error to a minimum, while, at the estimation step, including measurement error that agents in the model do not consider. Our intent is to point out that, faced with finite time for solving and estimating a model, researchers might want to rebalance the attention devoted to solution and estimation issues.

We conclude with some practical options:

1. Rely on the particle filter, but use only modest amounts of measurement error in conjunction with a very large number of particles. The tradeoff here is that increasing the number of particles may run into the curse of dimensionality even for a modest number of observed variables and parameters to be estimated. Ongoing research is exploring alternative options to address this tradeoff. The paper by Herbst and Schorfheide (2019) is a recent example.

2. Use the decision rules from the model to form the likelihood analytically (what we are dubbing inversion filter). This approach comes at the cost of placing restrictions on the number of observed variables and the number of fundamental shocks in the model. Note that, for linearized models, this restriction is standard following Smets and Wouters (2007).

3. Allow for more structural shocks than observable data series and use the particle filter without assuming measurement error. Fernández-Villaverde and Rubio-Ramírez (2007) provide the theoretical justification for this approach. In particular, Fernandez-Villaverde et al. (2015) apply this strategy to estimate a DSGE model (solved with a second-order perturbation method) with stochastic volatility. This approach, however, may lead to increases in the computational time and might expose the model evaluation to too many degrees of freedom.

4. Use the simulated method of moments to resolve the inference problem for structural parameters. However, this choice would still necessitate a choice of one of the methods in (1)–(3) above if estimates of the unobserved states are of interest.

Admittedly, none of our proposed solutions is universally applicable. Each solution implies different tradeoffs, requiring a case-by-case assessment.

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20 Additionally, Figure A.4 in the Supporting Information Appendix shows sampling distributions of the mode of the likelihood.

21 We take 20,000 draws from the posterior distribution, using a random walk Metropolis algorithm. We use the first 10,000 draws as burn-in.
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This article has earned an Open Data Badge for making publicly available the digitally-shareable data necessary to reproduce the reported results. The data is available at [http://qed.econ.queensu.ca/aje/forthcoming/cuba-borda-et-al/].

REFERENCES


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