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Pass-Through and the Prediction of Merger Price Effects

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Abstract

We use Monte Carlo experiments to study how pass-through can improve merger price predictions, focusing on the first order approximation (FOA) proposed in Jaffe and Weyl (2013). FOA addresses the functional form misspecification that can exist in standard merger simulations. We find that the predictions of FOA are tightly distributed around the true price effects if pass-through is precise, but that measurement error in pass-through diminishes accuracy. As a comparison to FOA, we also study a methodology that uses pass-through to select among functional forms for use in simulation. This alternative also increases accuracy relative to standard merger simulation and proves more robust to measurement error.

Keywords: first order approximation; cost pass-through; merger simulation

JEL classification: K21; L13; L41

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1 Introduction

The profit maximizing level of cost pass-through in many standard oligopoly models depends on both the first and second derivatives of the consumer demand schedules. This insight dates back at least to Bulow and Pfleiderer (1983), and is extended and generalized in Weyl and Fabinger (2013) and Fabinger and Weyl (2015). The more recent literature emphasizes that pass-through rates can be used to answer important questions in fields such as industrial organization, international trade, and mechanism design. An emerging empirical literature uses pass-through to study trade costs (e.g., Atkin and Donaldson (2014)), environmental regulation (e.g., Fabra and Reguant (2014); Miller, Osborne and Sheu (2015)) and health insurance (e.g., Cabral, Geruso and Mahoney (2014)).

In this article, we study how pass-through can inform predictions of merger price effects. One of the central purposes of antitrust analysis is to predict, with reasonable accuracy, the effects of mergers on prices. This has motivated the development of merger simulation techniques, which have been the subject of much academic work (e.g., Berry and Pakes (1993); Hausman, Leonard and Zona (1994); Werden and Froeb (1994); Nevo (2000)) and have been implemented by practitioners at antitrust agencies and in the courtroom (Werden and Froeb (2008)). The methodology relies on functional form assumptions about demand, under which post-merger equilibrium is computed. It is well established that predictions are sensitive to these assumptions (e.g. Werden (1996); Crooke, Froeb, Tschantz and Werden (1999)). Because the functional forms implicitly fix the second order properties of demand, and because pass-through is driven in part by these second order properties, there is a theoretical basis for thinking that observed pass-through could ameliorate prediction error caused by functional form misspecification.

We focus on the theoretical findings of Jaffe and Weyl (2013), that a first order approximation (FOA) to post-merger prices can be calculated given knowledge of the first and second derivatives of demand. Provided that elasticities can be estimated or calibrated, FOA can be implemented by inferring the second derivatives of demand from pass-through. The first order effects of the merger then are calculated with little reliance on functional form assumptions. Jaffe and Weyl (2013) prove that FOA is precise for arbitrarily small price changes – here we extend the analysis to mergers with wide-ranging price effects. As

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1 In merger investigations, simulation often is used to complement other evidence, including documentary evidence and reduced-form empirical work of the type presented in the Staples/Office Depot trial (Dalkir and Warren-Boulton (2004)).

2 In settings that involve more than two firms, a modified horizontality condition is useful in interpreting pass-through information. We discuss the details in Section 2.2.
a point of comparison for FOA, we also explore a method that we refer to as “informed simulation,” in which a demand system is selected that elicits pass-through close to what is observed (Miller, Remer and Sheu (2013)). Simulation then is conducted with the selected demand system. As we demonstrate in this article, both FOA and informed simulation are more accurate than “standard” merger simulation in which demand schedules are selected without regard for pass-through.

Our findings rely on Monte Carlo experiments. We generate a data set comprised of a large number of markets in which the underlying demand system is either logit, linear, almost ideal, or log-linear. These four demand systems allow for a wide range of curvature and pass-through conditions, and are commonly employed in antitrust analyses of mergers involving differentiated products (Werden, Froeb and Scheffman (2004); Werden and Froeb (2008)). They have also been used in academic studies that examine the effect of demand curvature on the precision of counterfactual simulations (e.g., Crooke, Froeb, Tschantz and Werden (1999); Huang, Rojas and Bass (2008)). We alternately consider scenarios in which pass-through is observed perfectly, with measurement error, and with systematic bias.

We find that FOA dominates standard merger simulation, provided that pass-through is observed perfectly and there is some functional form misspecification in the simulation. The predictions of FOA are tightly distributed around the true price effects. The median absolute prediction error (MAPE) that arises with FOA typically is a fraction of the MAPE with standard merger simulation, and FOA is more accurate in 93% of the merger scenarios considered. Further, when price effects are evaluated against a specific ten percent threshold, FOA produces far fewer false positives and false negatives than standard merger simulation. These results demonstrate that having accurate information on pass-through can greatly improve the accuracy of counterfactual predictions.

We also find, however, that the accuracy of FOA deteriorates as measurement error in pass-through is incorporated into the experiments. When pass-through is observed within 90% of its true value, the MAPEs that arises with FOA and standard merger simulation are of similar magnitudes, and if functional form specification also is minor then simulation tends to be more accurate than FOA. The relative accuracy of FOA is preserved with more modest

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3 We assume throughout that demand elasticities in the pre-merger equilibrium are known with certainty. Thus, absent misspecification, simulation generates the post-merger prices exactly. The comparison of FOA to misspecified merger simulation is informative because the underlying demand schedules in most real-world markets are unlikely to conform to any of the standard models, so that functional form misspecification is prevalent in merger simulation.

4 An example of a minor functional form misspecification would be a simulation with linear demand when the true demand system is logit.
measurement error. Finally, we find that upward bias in pass-through causes FOA to over-predict price increases, and downward bias leads to under-predictions. This sensitivity arises because FOA uses pass-through to infer demand curvature, so if pass-through is observed with error then this feeds directly into the price predictions. Taken together, our results show that FOA requires *precise* information on pass-through behavior in order to give accurate results.

This does not imply that noisy pass-through should be discarded. To the contrary, we find that informed simulation also outperforms standard merger simulation, and that it is relatively robust to measurement error in pass-through. While FOA typically is more accurate than informed simulation when pass-through is observed perfectly, the MAPEs that arise with informed simulation and FOA are roughly equal when pass-through is observed within 60% of its true value, and informed simulation is more accurate when pass-through is observed within 90% of its true value. In each of these scenarios, informed simulation is more accurate than standard merger simulation. Robustness to measurement error derives from how pass-through affects the predictions of informed simulation: pass-through has no direct effect because it is used only to select among demand schedules. This limits the influence of poorly measured pass-through terms that are difficult to reconcile with economic theory. The finding suggests that it is appropriate to interpret pass-through through an economic model if it is observed with significant measurement error.

A number of caveats apply. First, the experimental design limits the accuracy of informed simulation. Given perfect knowledge of pass-through, it is possible to identify the correct demand system with which to perform simulation, and thereby recover post-merger prices exactly. We view this as unrealistically optimistic because, in practice, consumer decisions need not align with *any* of the models used in our experiments. Thus, to implement informed simulation, we identify the misspecified demand system that produces pass-through closest to what is observed, and simulate using that demand system. The approach makes informed simulation less accurate than FOA in the presence of perfect pass-through information. The extent to which this extends to practical settings depends on how closely observed pass-through mimics what can be generated by an economic model. The findings that (i) informed simulation is more accurate than standard merger simulation and (ii) informed simulation handles measurement error better than FOA should be more robust.

Additionally, we note that the data generating process used in the Monte Carlo experiments cannot be expected to perfectly reflect the conditions of real-world markets. The magnitude of prediction error that arises due to functional form misspecification, in particular, is driven by our reliance on the logit, linear, almost ideal, and log-linear demand
systems. We nonetheless consider the results to be valuable, as they extend the theoretical insights of Jaffe and Weyl (2013) beyond arbitrarily small mergers, and they inform how pass-through can best be used to improve counterfactual predictions. Some of the accuracy gains we document can be achieved by using the random coefficients logit (RCL) demand system, which is theoretically flexible enough to match the elasticities and curvature of the true underlying demand system (e.g., as in Nevo (2000)). Because supply-side variation often identifies the nonlinear demand parameters, the RCL can be interpreted as another methodology that allows pass-through to inform predictions.\footnote{In many applications, the flexibility afforded by the RCL is limited due to a sparse representation of consumer indirect utility (e.g., Nakamura and Zerom (2010); Hellerstein (2008); Miller and Weinberg (2015)). For example, a specification that incorporates only unobserved heterogeneity in the price coefficient does not allow the elements of the pass-through matrix to shift independently of one another. Standard merger simulations employing simpler demand systems, rather than the RCL, tend to be used in antitrust enforcement due to time constraints and the computational demands of RCL estimation.}

The paper proceeds as follows. First, we outline the theoretical framework in Section 2. The focus is on mergers in differentiated-products Nash-Bertrand models, and we develop how pass-through can be used to inform prediction following Jaffe and Weyl (2013). Section 3 provides the details of the Monte Carlo experiments. Section 4 presents summary statistics on pass-through and the merger price effects that arise in the data. Section 5 develops the results regarding whether and how pass-through can improve counterfactual predictions. In Section 6 we summarize and sketch some thoughts regarding the difficulties that can arise in obtaining and interpreting estimates of pass-through.

2 Theoretical Framework

2.1 Merger Price Effects

We examine mergers in the context of a Bertrand-Nash oligopoly model of price competition among multi-product firms. Mergers change the unilateral pricing calculus of the merging firms and, provided products are substitutes and countervailing merger efficiencies are small, result in a new equilibrium characterized by higher prices. Assume that each firm faces a well-behaved, twice-differentiable demand function. The equilibrium prices of each firm \( i \in I \) satisfy the following first order conditions:

\[
f_i(P) \equiv -\left[ \frac{\partial Q_i(P)}{\partial P_i} \right]^{-1} Q_i(P) - P_i + MC_i(Q_i(P)) = 0 \quad \forall i \in I
\]  

\( \text{(1)} \)
where \( P_i \) is a vector of firm \( i \)'s prices, \( Q_i(P) \) is a vector of firm \( i \)'s unit sales, \( P \) is a vector containing the prices of every product, and \( MC_i \) is the marginal cost function. Consider a merger between firms \( j \) and \( k \) that, for simplicity, does not affect the marginal cost and demand functions. The first order condition changes such that:

\[
h_i(P) \equiv f_i(P) + g_i(P) \equiv 0 \quad \forall i \in I
\]  

(2)

where

\[
g_j(P) = -\left( \frac{\partial Q_j(P)}{\partial P_j} \right)^{-1} \left( \frac{\partial Q_k(P)}{\partial P_j} \right) (P_k - MC^1_k)
\]

and \( g_k(P) \) is defined analogously, while \( g_i(P) = 0 \) for all \( i \neq j,k \). The \( g \) function is the product of firm \( k \)'s markups and the matrix of diversion ratios between firms \( j \) and \( k \), which depend upon the first derivatives of the demand functions. Equation (3) captures an opportunity cost created by the merger: each merging firm, when making a sale, possibly forgoes a sale of its merging partner (Farrell and Shapiro (2010)).

The prices that satisfy equation (2) depend on how the demand and marginal cost functions change as prices move away from the pre-merger equilibrium. Nonetheless, the first order effects of the merger depend only on information that is local to the pre-merger equilibrium (Jaffe and Weyl (2013)). Specifically, a first order approximation (FOA) to the price changes that arise from the merger is given by:

\[
\Delta P = -\left( \frac{\partial h(P)}{\partial P} \right)^{-1} g(P^0)\bigg|_{P=P^0}
\]

(4)

where \( P^0 \) is the vector of pre-merger prices. The first order effects therefore depend upon the opposite inverse Jacobian of \( h(P) \), which Jaffe and Weyl refer to as the merger pass-through matrix. This matrix incorporates both the first and second derivatives of demand, and can be conceptualized as the rate at which the change in pricing incentives from the merger are transmitted to consumers. Therefore, when using equation (2) or (4) to infer the price changes that arise from a merger, the accuracy of the inference depends on how well the higher-order properties of real-world demand are captured.

\textsuperscript{6}The \( g \) function is referred to in the antitrust literature as upward pricing pressure (UPP).
2.2 Pass-Through and Prediction

Merger simulation is one methodology in the industrial organization literature used to predict the price effects from a merger (Nevo and Whinston (2010)). It requires functional forms for the demand and marginal cost functions to be selected and parameterized, which in turn allows post-merger prices to be computed as the solution to the post-merger first order conditions.\footnote{Because the assumed functional forms implicitly restrict the second derivatives of demand, misspecification bias can arise even if the demand function captures perfectly the elasticities (i.e. the first derivatives) that arise in the pre-merger equilibrium.} Because the assumed functional forms implicitly restrict the second derivatives of demand, misspecification bias can arise even if the demand function captures perfectly the elasticities (i.e. the first derivatives) that arise in the pre-merger equilibrium.\footnote{In practice, elasticities are typically obtained through demand estimation or calibration. A substantial literature focuses on the conditions under which regression analysis recovers consistent estimates of consumer substitution (e.g., Berry, Levinsohn and Pakes (1995); Nevo (2001)). Elasticities alternatively could be calibrated to match price-cost margins and customer switching patterns, as is more common in merger enforcement (e.g., Remer and Warren-Boulton (2015)).}

We explore the extent to which pass-through can be used to inform the second derivatives of demand. Jaffe and Weyl (2013) demonstrate, through an application of the implicit function theorem, that the cost pass-through matrix in pre-merger equilibrium is given by:

\[
\rho(P)|_{P=P_0} = - \left( \frac{\partial f(P)}{\partial P} \right)^{-1} \bigg|_{P=P_0} \tag{5}
\]

Thus, pass-through equals the opposite inverse of the pre-merger first order conditions, and it depends directly on both the first and second derivatives of demand. It follows that, given demand elasticities, equation (5) provides a mapping between pass-through and the second derivatives. This allows for the second derivatives of demand to be imputed from pass-through, and used to calculate FOA as proposed in Jaffe and Weyl (2013). Alternatively, equation (5) can be used to obtain the pass-through rates that arise under different candidate demand systems. Then, an informed simulation can be conducted using the functional form of demand that generates pass-through close to the observed pass-through rates (Miller, Remer and Sheu (2013)).\footnote{For many common demand systems, the second derivatives are fully determined by the elasticities. This is the case for the linear, logit, nested logit, almost ideal, and log-linear demand systems. The random coefficient logit model is theoretically capable of divorcing the first and second derivatives, but in most applications the specification employed results in only a limited amount of flexibility.}

Either approach operates to mitigate misspecification error.

Because the number of second derivatives exceeds the number of pass-through terms, restrictions in addition to equation (5) are needed to identify the full set of second derivatives.
This is relevant if one is attempting to calculate FOA based on cost pass-through. Slutsky symmetry is sufficient to identify all second derivatives for duopoly markets. If there are more than two firms, then second derivatives of the form $\frac{\partial^2 Q_i}{\partial P_j \partial P_k}$, for $i \neq j, i \neq k$ and $j \neq k$, remain unidentified without further restrictions. As suggested in Jaffe and Weyl (2013), the following assumption is sufficient:

$$\frac{\partial^2 Q_i}{\partial P_j \partial P_k} = \frac{\partial^2 Q_i}{\partial P_j \partial P_k} \left( \frac{\partial Q_i}{\partial P_i} \right)^2 (i \neq j, i \neq k, j \neq k)$$

(6)

This restriction is exact only if demand adheres to a modified horizontality condition. Thus, imputation based on equation (6) itself can introduce misspecification error. However, because error is only introduced for a limited subset of second derivative terms, one might expect this to be inconsequential relative to the misspecification error that may arise with simulation. Indeed, the Monte Carlo evidence we develop indicates that the loss of predictive accuracy that arises with this imputation tends to be small.

3 Monte Carlo Experiments

3.1 Overview

In the remainder of the paper, we present numerical evidence on the extent to which cost pass-through information can improve the accuracy of counterfactual predictions, including instances in which pass-through is observed with measurement error or bias. All of the numerical experiments take as given the demand elasticities that arise in the pre-merger equilibrium. We focus instead on perturbing what is known about demand curvature, as revealed through pass-through.

We work with the logit, almost ideal, linear, and log-linear demand systems. Because the condition, proposed in Jaffe and Weyl (2013), is that $Q_i(P) = \psi \left( P_i + \sum_{j \neq i} \mu_j(P_j) \right)$ for some $\psi : \mathbb{R} \to \mathbb{R}$ and $\mu : \mathbb{R} \to \mathbb{R}$. Among the four demand systems considered later in this paper, only linear demands satisfy the condition precisely.

In Appendix Figure C.1 we use scatter-plots to compare the predictions of FOA calculated based on equation (6) to FOA predictions calculated with perfect knowledge of second derivatives. FOA predictions across the two approaches are nearly identical with logit, almost ideal, and linear demand, and remain similar with log-linear demand. It follows that imputation under the modified horizontality condition does not create meaningful misspecification error in our experiments.

We use the term “demand curvature” interchangeably with second derivatives of demand.

The four demand systems are commonly employed in academic research and antitrust analyses of mergers (e.g., Werden, Froeb and Scheffman (2004); Werden and Froeb (2008); Miller, Remer and Sheu (2013).
the curvature properties of these systems are fully determined by the elasticities, we can cal-
ibrate them such that the first derivatives are identical across the demand systems in the
pre-merger equilibrium but the curvature (and pass-through) conditions differ. This con-
veys tractability to the data generating process and facilitates comparisons across demand
systems. Given the theoretical relationship between demand curvature and the magnitude
of merger price effects, a reasonable hypothesis is that FOA and informed simulation should
outperform standard merger simulations if the observed pass-through information is of suf-
ficiently high quality. Our experiments largely confirm this hypothesis. Importantly, we
are able to quantify both how much pass-through can improve predictive accuracy and how
quickly improvements diminish as measurement error and bias are introduced to the observed
pass-through rates.

3.2 Data generating process

We generate simulated data that comport with the theoretical assumptions outlined previ-
ously. The markets feature four firms that produce differentiated products with a constant
returns-to-scale production technology. Competition is in prices and equilibrium is Bertrand-
Nash. Each draw of data is independent and characterizes the conditions of a single market,
and the simulated data cover a wide range of competitive conditions that derive from the
randomized draws. We normalize all prices to unity in the pre-merger equilibrium, which
conveys the advantage that merger effects are the same in levels and percentages. The
details of the data generating process are as follows:

1. Randomly draw (i) market shares for four firms and an outside good, and (ii) the first
firm’s margin based on a uniform distribution bounded between 0.20 and 0.80.

2. Calibrate the parameters of a logit demand system based on the margin and market
shares, and calculate the demand elasticities that arise in the pre-merger equilibrium.
This entails selecting demand parameters that rationalize the random data. The pa-
rameters are exactly identified given market shares, prices, and a single margin.

3. Calibrate linear, almost ideal, and log-linear demand systems based on the logit de-
mand elasticities. The parameters of these systems are exactly identified given market
shares, prices, and the logit demand elasticities.

\footnote{14}{The loss of generality caused by the price normalization is limited, and we have confirmed that alterna-
tives do not affect results.}

\footnote{15}{In the pre-merger equilibrium, consumer substitution between products is proportional to market share}
4. Simulate the price effects of a merger between two firms under each of the demand systems.

5. Repeat steps (1) - (4) until 3,000 draws of data are obtained.

The algorithm generates 12,000 mergers to be examined, each defined by a draw of data and a demand system. As discussed above, the data generating process imposes that pre-merger demand elasticities are identical across demand systems for a given draw of data. We provide mathematical details on the calibration process in Appendix A.

The data generating process allows us to isolate the role of demand curvature in driving merger price effects and to explore cleanly how curvature assumptions matter for simulation. For instance, consider a merger defined by a given draw of data and the logit demand system. The true price effect of the merger is obtained from a logit simulation, and this can be compared against simulation results obtained under alternative assumptions of almost ideal, linear, and log-linear demand. The existing literature indicates that prediction error due to functional form misspecification along these lines is substantial (e.g., Crooke, Froeb, Tschantz and Werden (1999)), and this sensitivity is consistent with the theoretical results provided in Section 2.

To assess the extent to which pass-through improves predictive accuracy, we posit first that the cost pass-through matrix is available for use without measurement error or bias. We then calculate FOA based on equation (4), using the horizontality restriction of equations (5) and (6) to impute second derivatives.

We also evaluate an “informed simulation” in which pass-through is used to select an appropriate demand system. Given perfect knowledge of pass-through, as posited initially, and the design of our experiments, it is possible to identify the correct demand system with...
which to perform prediction. We view this as unrealistically optimistic because, in practice, consumer decisions need not align with any of the models used in our experiments. It follows that testing the accuracy of informed simulation should involve the mitigation, but not the complete elimination, of functional form misspecification. Thus, in our implementation, we identify the misspecified demand system that produces pass-through that is closest to what is observed, and simulate using that demand system.

These results in hand, we next incorporate measurement error and bias into the observed pass-through data, and evaluate how the predictive accuracy of FOA and informed simulation changes. To add noise, we add a uniformly distributed error to each element of the pass-through matrix. Mathematically, we define the observed pass-through element \((j,k)\) to be

\[
\tilde{\rho}_{jk} = \rho_{jk} + \epsilon \quad \text{where} \quad \epsilon \sim U(\rho_{jk} - t\rho_{jk}, \rho_{jk} + t\rho_{jk})
\]

The support of the error is element-specific and depends on \(t\). We use three different levels for \(t\), such that pass-through is observed alternately within 30, 60, and 90 percent of its true value. To add bias, we suppose that what is observed for each element \((j, k)\) is \(\tilde{\rho}_{jk} = \rho_{jk}(1+s)\), where we set \(s = \pm 0.15\) to reflect some degree of upward or downward bias.

4 Summary Statistics

In Table 1, we summarize the empirical distributions that arise in the data. The market shares and margins of firm 1 are obtained from random draws. Because shares are allocated among the four products and the outside good, the distribution of firm 1’s share is centered around 20 percent. The margin distribution reflects uniform draws with support over \((0.20, 0.80)\). The own-price elasticity of demand, which equals the inverse margin, has a distribution centered around 2.08, and 90 percent of the elasticities fall between 1.32 and 4.38. These statistics are invariant to the posited demand system because the demand systems are calibrated to reproduce the same first-order characteristics in the pre-merger equilibria.

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19 We use mean squared error as the distance measure. Let \(\rho_{jk}\) be the \((j,k)\) element of the observed pass-through matrix, and let \(\tilde{\rho}_{jk}\) be the analog for demand system \(i\). The mean squared error for demand system \(i\) is given by \(MSE_i = \sum_{j,k}(\rho_{jk} - \tilde{\rho}_{jk})^2\). It is not necessary to observe the full pass-through matrix to support informed simulation. Indeed, our experiments indicate that prediction error is comparable if instead industry pass-through is used to select among demand systems.

20 Recent research demonstrates that standard orthogonality conditions are insufficient to ensure that reduced-form regressions of prices on cost shifters yield unbiased estimates of pass-through (MacKay, Miller, Remer and Sheu (2014)). Bias arises, for example, if pass-through is not constant in prices and the cost distribution is asymmetric.
## Table 1: Order Statistics

<table>
<thead>
<tr>
<th>Characteristics Invariant to Demand Form</th>
<th>Median</th>
<th>5%</th>
<th>10%</th>
<th>25%</th>
<th>75%</th>
<th>90%</th>
<th>95%</th>
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<tr>
<td>Market share</td>
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<td>0.03</td>
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<td>0.13</td>
<td>0.28</td>
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<td>1.38</td>
<td>1.60</td>
<td>2.94</td>
<td>3.91</td>
<td>4.38</td>
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### Own-Cost Pass-Through

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<th>Median</th>
<th>5%</th>
<th>10%</th>
<th>25%</th>
<th>75%</th>
<th>90%</th>
<th>95%</th>
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<tbody>
<tr>
<td>Logit</td>
<td>0.80</td>
<td>0.63</td>
<td>0.67</td>
<td>0.73</td>
<td>0.88</td>
<td>0.94</td>
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<tr>
<td>AIDS</td>
<td>1.19</td>
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<td>1.29</td>
<td>1.34</td>
<td>1.50</td>
<td>2.52</td>
<td>3.39</td>
<td>3.98</td>
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### Cross-Cost Pass-Through

<table>
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<th>Median</th>
<th>5%</th>
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<th>75%</th>
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<tr>
<td>Logit</td>
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<td>0.00</td>
<td>0.01</td>
<td>0.02</td>
<td>0.06</td>
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<tr>
<td>AIDS</td>
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<td>0.12</td>
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### Industry Pass-Through

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<th></th>
<th>Median</th>
<th>5%</th>
<th>10%</th>
<th>25%</th>
<th>75%</th>
<th>90%</th>
<th>95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logit</td>
<td>0.95</td>
<td>0.84</td>
<td>0.87</td>
<td>0.91</td>
<td>0.97</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>AIDS</td>
<td>1.90</td>
<td>1.10</td>
<td>1.18</td>
<td>1.39</td>
<td>2.92</td>
<td>4.32</td>
<td>5.27</td>
</tr>
<tr>
<td>Linear</td>
<td>0.79</td>
<td>0.67</td>
<td>0.70</td>
<td>0.74</td>
<td>0.87</td>
<td>0.94</td>
<td>0.97</td>
</tr>
<tr>
<td>Log-linear</td>
<td>1.87</td>
<td>1.29</td>
<td>1.34</td>
<td>1.50</td>
<td>2.52</td>
<td>3.39</td>
<td>3.98</td>
</tr>
</tbody>
</table>

### Merger Price Effects

<table>
<thead>
<tr>
<th></th>
<th>Median</th>
<th>5%</th>
<th>10%</th>
<th>25%</th>
<th>75%</th>
<th>90%</th>
<th>95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logit</td>
<td>0.09</td>
<td>0.01</td>
<td>0.02</td>
<td>0.05</td>
<td>0.16</td>
<td>0.24</td>
<td>0.30</td>
</tr>
<tr>
<td>AIDS</td>
<td>0.18</td>
<td>0.01</td>
<td>0.03</td>
<td>0.08</td>
<td>0.46</td>
<td>1.09</td>
<td>1.88</td>
</tr>
<tr>
<td>Linear</td>
<td>0.08</td>
<td>0.01</td>
<td>0.02</td>
<td>0.04</td>
<td>0.14</td>
<td>0.21</td>
<td>0.28</td>
</tr>
<tr>
<td>Log-Linear</td>
<td>0.30</td>
<td>0.02</td>
<td>0.05</td>
<td>0.12</td>
<td>0.77</td>
<td>2.08</td>
<td>4.11</td>
</tr>
</tbody>
</table>

Notes: Summary statistics are based on 3,000 randomly-drawn sets of data on the pre-merger equilibria. The market share, margin, and elasticity are for the first firm. Market share and margin are drawn randomly in the data generating process while the elasticity is the own-price elasticity of demand and equals the inverse margin. Pass-through is calculated, following calibration, based on the curvature properties of the respective demand systems. Own-cost pass-through is the derivative of firm 1’s equilibrium price with respect to its own marginal cost. The cross-cost pass-through statistics are based on the derivative of firm 1’s equilibrium price with respect to firm 2's marginal cost. The merger price effects are the change in firm 1’s equilibrium price.
Cost pass-through depends on demand curvature and varies across the four demand systems. We define own pass-through as the effect of an individual firm’s costs on its equilibrium price. The own pass-through terms fall along the diagonal of the pass-through matrix. Median own pass-through equals 0.80, 1.19, 0.53, and 1.87 for the logit, almost ideal, linear and log-linear demand systems, respectively. Own-cost pass-through has wide support for the almost ideal and log-linear demand systems but is more tightly distributed for the logit and (especially) the linear demand systems. We define cross pass-through as the effect of a specific competitor’s cost on an equilibrium price – cross pass-through is isomorphic to strategic complementarity in prices (Bulow, Geanakoplos and Klemperer (1985)). The cross pass-through terms are the off-diagonal elements of the pass-through matrix. Median cross pass-through equals 0.04, 0.22, 0.09, and 0.00 across the four demand systems. Thus, while the almost ideal and log-linear demand systems both tend to generate large own pass-through, only the AIDS generates large cross pass-through because prices are not strategic complements (or substitutes) with log-linear demand.

We also report statistics for industry pass-through, which we define as the effect on equilibrium prices of a cost increase that is experienced by all firms. While knowledge of industry pass-through alone is insufficient to obtain a FOA to a merger price effect, it can inform counterfactual prediction in some simpler settings. Further, much of the existing empirical literature relies on industry-wide cost changes for identification, such as exchange rate fluctuations (e.g., Gopinath, Gourinchas, Hsieh and Li (2011)), sales taxes (e.g., Barzel (1976)), and input prices (e.g., Genesove and Mullin (1998)). Our data inform the levels of industry pass-through that one might expect to estimate with reduced-form techniques, absent trade costs and other market frictions. As shown, median industry pass-through equals 0.95, 1.90, 0.79, and 1.87 for the logit, almost ideal, linear, and log-linear demand systems, respectively. Industry pass-through will always exceed own pass-through if prices are strategic complements (or substitutes) with log-linear demand.

The median merger price effects are 0.09, 0.18, 0.08, and 0.30 for the logit, almost ideal, linear, and log-linear demand systems, respectively. Because pre-merger prices are normalized to one, these statistics reflects both the median level change and median percentage change. Dispersion within demand systems mainly reflects the range of upward pricing pressure that arises from the data generating process. Dispersion across demand systems reflects the specific pass-through properties of the systems, with greater own pass-through associated with larger price effects. This relationship, first observed in Froeb, Tschantz and Werden (2005), is explained by the theoretical results of Jaffe and Weyl (2013).

Figure 1 further explores how functional form assumptions affect the predictions of
Figure 1: Prediction Error from Standard Merger Simulations

Notes: The scatter plots characterize the accuracy of merger simulations when the underlying demand system is logit (column 1), almost ideal (column 2), linear (column 3), and log-linear (column 4). Merger simulations are conducted assuming demand is logit (row 1), almost ideal (row 2), linear (row 3), and log-linear (row 4). Each dot represents the first firm’s predicted and actual post-merger prices for a given draw of data.

Simulation. The scatter plots characterize the accuracy of merger simulations when the underlying demand system is logit (column 1), almost ideal (column 2), linear (column 3), and log-linear (column 4). Merger simulations are conducted assuming demand is logit (row 1), almost ideal (row 2), linear (row 3), and log-linear (row 4). Each dot represents the predicted and true changes in firm 1’s price for a given draw of data; its vertical position is the prediction of simulation and its horizontal position is the true price effect. Dots that fall along the 45-degree line represent exact predictions while dots that fall above (below) the line represent over (under) predictions. Prediction error is zero when the functional form used in simulation matches that of the underlying demand system.

Two clarifications may assist in the interpretation of Figure 1. First, the post-merger prices are censored at 1.25 and, in some instances, the simulated price increases are well above this level. This may lead the figure to optically understate the degree of prediction error. Appendix Figure C.2 extends the range of the vertical axis to 1.50 to illustrate. Second, the figure is symmetric by construction. For example, the scatterplot for logit merger simulation when underlying demand is AIDS is the inverse of the scatterplot for AIDS merger simulation when underlying demand is logit.

---

21 Two clarifications may assist in the interpretation of Figure 1. First, the post-merger prices are censored at 1.25 and, in some instances, the simulated price increases are well above this level. This may lead the figure to optically understate the degree of prediction error. Appendix Figure C.2 extends the range of the vertical axis to 1.50 to illustrate. Second, the figure is symmetric by construction. For example, the scatterplot for logit merger simulation when underlying demand is AIDS is the inverse of the scatterplot for AIDS merger simulation when underlying demand is logit.
As shown, logit and linear simulations under-predict the price effects of mergers when the underlying demand system is almost ideal or log-linear. AIDS simulation over-predicts price increases when the underlying demand system is logit or linear but under-predicts when it is log-linear. Log-linear simulation over-predicts price increases in all cases. This sensitivity of prediction to functional form assumptions is well known (e.g., Crooke, Froeb, Tschantz and Werden (1999)) and, in antitrust settings, it is standard practice to generate predictions under multiple different assumptions as a way to evaluate the scope for price changes. We explore next the extent to which cost pass-through can be used to improve the precision of merger predictions.

5 Results

5.1 Perfect information on pass-through

Figure 2 provides scatter plots of the prediction error that arises with FOA and informed simulation, for the cases in which pass-through is observed precisely. As shown, FOA yields accurate predictions when the underlying demand system is logit or almost ideal, as demonstrated by the clustering of dots around the 45° line. It is exact with linear demand, as it is in any setting that produces a quadratic profit function. Prediction error is somewhat larger with the log-linear demand system. Informed simulation provides noisier estimates than FOA, but the biases are reduced when compared with standard merger simulations. These results are consistent with expectations: FOA provides high quality predictions when pass-through is perfectly observed, while (by design) informed simulation only partially mitigates functional form misspecification.22

Table 2 provides the median absolute prediction errors (MAPEs) generated by the different methodologies. As shown, the MAPEs of FOA tend to be an order of magnitude smaller than those of standard simulations, provided there is some functional misspecification in the simulation. The improvements in accuracy with informed simulation are more modest – the MAPEs are close to what arises under the least consequential functional form misspecification. The similarity exists because informed simulation largely serves to select among the misspecified demand systems in order to minimize prediction error.

Panel A of Table 3 provides the frequencies with which FOA has smaller absolute

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22If, in our setting, one allowed the true underlying demand system to be identified from pass-through, then informed simulation would predict merger effects with zero prediction error. As discussed above, we consider this possibility to be unlikely outside our numerical experiments, as there is no reason that consumer decisions should be expected to conform to any of the standard (tractable) models.
Figure 2: Prediction Error from FOA and Informed Simulation

Notes: The scatter plots characterize the accuracy of FOA and informed simulation when the underlying demand system is logit, almost ideal, linear, and log-linear. Each dot represents the first firm’s predicted and actual post-merger prices for a given draw of data.

Table 2: Median Absolute Prediction Error

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOA</td>
<td>0.002</td>
<td>0.018</td>
<td>0.000</td>
<td>0.101</td>
</tr>
<tr>
<td>Informed Simulation</td>
<td>0.020</td>
<td>0.078</td>
<td>0.019</td>
<td>0.133</td>
</tr>
<tr>
<td>Logit Simulation</td>
<td>0.000</td>
<td>0.088</td>
<td>0.016</td>
<td>0.207</td>
</tr>
<tr>
<td>AIDS Simulation</td>
<td>0.090</td>
<td>0.000</td>
<td>0.103</td>
<td>0.122</td>
</tr>
<tr>
<td>Linear Simulation</td>
<td>0.016</td>
<td>0.102</td>
<td>0.000</td>
<td>0.220</td>
</tr>
<tr>
<td>Log-Linear Simulation</td>
<td>0.215</td>
<td>0.122</td>
<td>0.228</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Notes: The table provides the median absolute prediction error of FOA, informed simulation, and standard simulations. Pass-through is assumed to be observed perfectly.

prediction error (APE) than standard merger simulations. As shown, FOA is more accurate than standard AIDS, linear and log-linear simulations for 99%, 89% and 100% of the mergers, respectively, when the underlying demand system is logit. Similarly, high frequencies arise with the other demand systems. Aggregating across the four demand systems, FOA is more
Table 3: Frequency that Pass-Through Improves Accuracy

Panel A: First Order Approximation

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logit Simulation</td>
<td></td>
<td>90.2%</td>
<td>100%</td>
<td>95.3%</td>
</tr>
<tr>
<td>AIDS Simulation</td>
<td>99.4%</td>
<td></td>
<td>100%</td>
<td>53.1%</td>
</tr>
<tr>
<td>Linear Simulation</td>
<td>89.2%</td>
<td>92.0%</td>
<td></td>
<td>93.9%</td>
</tr>
<tr>
<td>Log-Linear Simulation</td>
<td>100%</td>
<td>97.7%</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

Panel B: Informed Simulation

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logit Simulation</td>
<td></td>
<td>88.1%</td>
<td>86.3%</td>
<td>97.8%</td>
</tr>
<tr>
<td>AIDS Simulation</td>
<td>94.4%</td>
<td></td>
<td>98.4%</td>
<td>81.3%</td>
</tr>
<tr>
<td>Linear Simulation</td>
<td>80.9%</td>
<td>70.4%</td>
<td></td>
<td>90.8%</td>
</tr>
<tr>
<td>Log-Linear Simulation</td>
<td>100%</td>
<td>92.4%</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Panel A shows the fraction of data draws for which FOA has a smaller absolute prediction error than standard merger simulations in predicting firm 1’s price change. Panel B shows the same statistic for informed simulation, but allows for ties.

accurate than standard simulations for 93% of the mergers considered, provided there is some functional form misspecification. Panel B shows that informed simulation also yields more accurate predictions for the bulk of mergers when compared to standard simulation. Ties occur here, by design, because informed simulation is always identical to one of the misspecified simulations. We report the fraction of mergers for which informed simulation has an APE that is at least as small as standard merger simulations. Aggregating across the systems, informed simulation is at least as accurate as the standard merger simulations in 90% of the mergers, provided some misspecification exists, and more accurate in 57% of the mergers.

One measure of whether these improvements in accuracy are economically meaningful is whether they would improve enforcement decisions made on the basis of the predicted price effects. To explore this, we examine the propensity of the prediction methodologies to produce “false positives” and “false negatives.” We define false positives as price increase predictions that exceed ten percent when the true effect is less than ten percent. We de-
Table 4: Type I and II Prediction Error

Panel A: Frequency of False Positives (Type I)

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOA</td>
<td>1.6%</td>
<td>1.5%</td>
<td>0.0%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Informed Simulation</td>
<td>6.7%</td>
<td>2.4%</td>
<td>11.3%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Logit Simulation</td>
<td>· 0.3%</td>
<td>9.6%</td>
<td>0.0%</td>
<td>30.4%</td>
</tr>
<tr>
<td>AIDS Simulation</td>
<td>23.2%</td>
<td>·</td>
<td>30.4%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Linear Simulation</td>
<td>2.2%</td>
<td>0.0%</td>
<td>·</td>
<td>0.0%</td>
</tr>
<tr>
<td>Log-Linear Simulation</td>
<td>34.4%</td>
<td>12.6%</td>
<td>41.8%</td>
<td>·</td>
</tr>
</tbody>
</table>

Panel B: Frequency of False Negatives (Type II)

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOA</td>
<td>0.0%</td>
<td>1.0%</td>
<td>0.0%</td>
<td>14.5%</td>
</tr>
<tr>
<td>Informed Simulation</td>
<td>8.2%</td>
<td>19.0%</td>
<td>1.5%</td>
<td>16.9%</td>
</tr>
<tr>
<td>Logit Simulation</td>
<td>· 25.0%</td>
<td>2.2%</td>
<td>39.1%</td>
<td></td>
</tr>
<tr>
<td>AIDS Simulation</td>
<td>0.2%</td>
<td>·</td>
<td>0.0%</td>
<td>13.3%</td>
</tr>
<tr>
<td>Linear Simulation</td>
<td>9.6%</td>
<td>32.4%</td>
<td>·</td>
<td>46.8%</td>
</tr>
<tr>
<td>Log-Linear Simulation</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>·</td>
</tr>
</tbody>
</table>

Notes: Panel A shows the fraction of data draws for which the true price change in firm 1’s price is less than 10 percent but the prediction exceeds 10 percent. Panel B the fraction of data draws for which the true price change exceeds 10 percent but the prediction is less than 10 percent. FOA is calculated using the pass-through that arises in the pre-merger equilibrium.

The results are summarized in Table 4. FOA generates both few false positive and few false negatives, while standard merger simulations yield either many false positives or many false negatives, provided there is some misspecification in functional form. Thus, for example, it is possible to generate conservative predictions of merger price effects with linear and logit simulations, but if such simulations receive weight in enforcement decision-making then a nontrivial number of anticompetitive mergers would proceed. Informed simulation also tends to improve the balance of false positives and negatives, albeit to a lesser extent than FOA.

We select a ten percent threshold solely based on the empirical distribution of true prices changes: in each demand system, many mergers produce true price effects both above and below this threshold. We have examined other thresholds and the qualitative results are unaffected.
We turn now to prediction error conditional on the magnitude of the true merger price effect. To implement, we regress APE on the price effect using nonparametric techniques, and examine the obtained fitted values. Figure 3 plots the results when the true underlying demand system is almost ideal (the other demand systems produce qualitatively similar patterns). We draw two main sets of conclusions. First, while prediction error becomes larger as the true price effect grows regardless of prediction methodology, this relationship is much stronger for simulation than for FOA. It is intuitive that the consequences of functional form misspecification should increase as the counterfactual prices become further from the initial equilibrium. The results indicate, however, that with FOA the scale of this problem is much less severe. This suggests that knowledge of pass-through is especially valuable for understanding counterfactual scenarios that involve large price changes. Second, the relative accuracy of FOA is maintained even as the true merger price effects become small. We are unable to identify any range of prices for which standard merger simulation is as accurate as FOA, provided that pass-through is perfectly observed.

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24 We use kernel-weighted local polynomial regressions with the standard Epanechnikov kernel.
Table 5: MAPE with Imperfect Pass-Through Data

Panel A: First Order Approximation

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>30% Measurement Error</td>
<td>0.013</td>
<td>0.032</td>
<td>0.009</td>
<td>0.102</td>
</tr>
<tr>
<td>60% Measurement Error</td>
<td>0.023</td>
<td>0.071</td>
<td>0.019</td>
<td>0.120</td>
</tr>
<tr>
<td>90% Measurement Error</td>
<td>0.038</td>
<td>0.118</td>
<td>0.034</td>
<td>0.159</td>
</tr>
<tr>
<td>15% Downward Bias</td>
<td>0.015</td>
<td>0.021</td>
<td>0.014</td>
<td>0.142</td>
</tr>
<tr>
<td>15% Upward Bias</td>
<td>0.019</td>
<td>0.067</td>
<td>0.015</td>
<td>0.069</td>
</tr>
</tbody>
</table>

Panel B: Informed Simulation

<table>
<thead>
<tr>
<th>Underlying Demand System</th>
<th>Logit</th>
<th>AIDS</th>
<th>Linear</th>
<th>Log-Linear</th>
</tr>
</thead>
<tbody>
<tr>
<td>30% Measurement Error</td>
<td>0.020</td>
<td>0.078</td>
<td>0.019</td>
<td>0.131</td>
</tr>
<tr>
<td>60% Measurement Error</td>
<td>0.021</td>
<td>0.081</td>
<td>0.019</td>
<td>0.132</td>
</tr>
<tr>
<td>90% Measurement Error</td>
<td>0.022</td>
<td>0.088</td>
<td>0.019</td>
<td>0.138</td>
</tr>
<tr>
<td>15% Downward Bias</td>
<td>0.016</td>
<td>0.084</td>
<td>0.018</td>
<td>0.134</td>
</tr>
<tr>
<td>15% Upward Bias</td>
<td>0.026</td>
<td>0.073</td>
<td>0.020</td>
<td>0.129</td>
</tr>
</tbody>
</table>

Notes: The table shows the median absolute prediction error that arises with (i) FOA supported by cost pass-through observed within 30%, 60%, and 90% of its true value; (ii) FOA supported by cost pass-through with 15% downward and upward biases; and (iii) informed simulation, as defined by the most accurate misspecified simulation model.

5.2 Measurement error and bias in pass-through

Table 5 shows the MAPEs that arise with FOA and informed simulation when pass-through is observed with measurement error or bias. The accuracy of FOA deteriorates with the magnitude of measurement error regardless of the underlying demand system. This is consistent with expectation, as pass-through determines the extent to which the opportunity costs created by the merger affect prices, and therefore measurement error affects the accuracy with which merger pass-through can be recovered. However, even when the pass-through data are quite noisy, prediction error usually is smaller than what arises under standard merger simulation, provided that some misspecification exists (see Table 2). The small amount of bias introduced also increases MAPE in most cases. The effect of bias is more easily seen graphically, and we return to this shortly.

The accuracy of informed simulation also deteriorates with measurement error in pass-through, but less quickly relative to FOA. This is because measurement error only rarely
causes a change in the misspecified model selected for use in the informed simulation. For example, when underlying demand is logit, the linear demand system is selected for use in simulation for 74.4% of mergers if there is no measurement error, and for 73.7% of mergers if pass-through is observed within 90% of its true value. Due to the robustness of this selection routine, the accuracy of informed simulation exceeds that of FOA when measurement error in pass-through is large.\footnote{Note that our results are in part dependent on the menu of demand systems we have chosen for our exercise.} Bias at the level considered also does not affect the selection routine substantially, and so the MAPE of informed simulation is mostly unaffected.

Figure 4 provides scatter plots of the prediction error with FOA.\footnote{The figure shows the cases in which cost pass-through is observed within 30% and 90% of its true value. We omit the case of 60% due to space considerations.} The presence of measurement error in pass-through leads to a greater spread of FOA predictions, and the spread increases in the magnitude of the measurement error. Predictions remain centered around zero, however, so measurement error does not lead to systematic over-prediction or under-prediction. The predicted price effects of FOA are muted when cost pass-through is observed with downward bias, and amplified when pass-through is observed with upward bias. Again this is consistent with the underlying economic theory. Lastly, we note that upward bias in pass-through reduces MAPE for the specific case of log-linear demand precisely because FOA otherwise understates price effects (e.g., see Figure 2).

Figure 5 provides the same scatter plots for informed simulation. Predictions are not centered around the true price effects. Nonetheless, the extent is visibly reduced relative to standard merger simulations (see Figure 1), and the magnitude of measurement error does not lead to a greater spread of predictions. The presence of bias at the level examined does not affect much the predictions with informed simulation, again because the selection routine that chooses the demand model proves to be robust. Robustness to measurement error derives from how pass-through affects the predictions of informed simulation: pass-through has no direct effect because it is used only to select among demand schedules. This limits the influence of poorly measured pass-through terms that are difficult to reconcile with economic theory. The finding suggests that it is appropriate to interpret pass-through through an economic model if it is observed with significant measurement error.
Figure 4: Prediction Error from FOA with Imperfect Pass-Through Data
Notes: The scatter plots characterize the accuracy of FOA when the underlying demand system is logit, almost ideal, linear, and log-linear. Each dot represents the first firm’s predicted and actual post-merger prices for a given draw of data. FOA is calculated based on pass-through observed within 30% and 90% of its true value (rows 1 and 2), and observed with 15% downward and upward biases (rows 3 and 4).

6 Conclusion

The Monte Carlo experiments that we examine demonstrate that using pass-through to supplement information on demand elasticities can substantially improve the predictions of merger price effects. When pass-through is precise, predictions based on the first order approximation (FOA) of Jaffe and Weyl (2013) are tightly distributed around the true price
Figure 5: Prediction Error from Informed Simulation with Imperfect Pass-Through Data

Notes: The scatter plots characterize the accuracy of informed simulation when the underlying demand system is logit, almost ideal, linear, and log-linear. Each dot represents the first firm’s predicted and actual post-merger prices for a given draw of data. Informed simulation is calculated based on pass-through observed within 30% and 90% of its true value (rows 1 and 2), and observed with 15% downward and upward biases (rows 3 and 4).

effects, and avoid the prediction errors that arise in standard merger simulation models due to functional form misspecification. The predictive accuracy of FOA deteriorates with the degree of measurement error in pass-through. An alternative to FOA that entails using pass-through to select among functional forms for use in simulation also increases accuracy relative to standard merger simulation, and proves more robust to measurement error.
Because the results broadly suggest a potentially important role for pass-through in the evaluation of mergers and other counterfactual analyses, we conclude with a brief discussion about some of the difficulties that can arise in the estimation and interpretation of pass-through. First, MacKay, Miller, Remer and Sheu (2014) develop that econometric biases can plague reduced-form linear regressions of prices on cost shifters if pass-through is non-constant, even if standard orthogonality conditions hold. In such settings, the regression recovers the average effect of costs on prices, but this need not map into pass-through at any particular price point. The extent to which average pass-through is useful for counterfactuals is not established in our experiments here, and could be the focus of additional research. Second, menu costs, rule-of-thumb pricing, and nonlinear demand can also frustrate attempts to estimate pass-through, depending on the variation used to identify regression parameters, and they may also affect the derived theoretical relationship between local demand curvature and cost pass-through. Such forces may create a relevant distinction between long run and short run pass-through rates. This distinction is emphasized in the literature on asymmetric pass-through (e.g., Borenstein, Cameron and Gilbert (1997); Peltzman; (2000)) and increasingly is modeled explicitly (e.g., Nakamura and Zerom (2010); Goldberg and Hellerstein (2013)), but more research on this subject would be valuable.
References


Appendix Materials

A Mathematical Details of the Calibration Process

We provide mathematical details on the calibration process in this appendix. To distinguish the notation from that of Section 2, we move to lower cases and let, for example, $s_i$ and $p_i$ be the market share and price of firm $i$’s product, respectively. Recall that in the data generating process we randomly assign market shares among the four single-product firms and the outside good, draw the price-cost margin of the first firm’s product from a uniform distribution with support over $(0.2, 0.8)$, and normalize all prices to unity. The calibration process then obtains parameters for the logit, almost ideal, linear, and log-linear demand systems so as to reproduce these draws of data.

Calibration starts with multinomial logit demand, the basic workhorse model of the discrete choice literature. The system is defined by the share equation

$$s_i = \frac{e^{(\delta_i - \alpha p_i)}}{1 + \sum_{j=1}^{N} e^{(\delta_j - \alpha p_j)}}$$  \hspace{1cm} (A.1)

The parameters to be calibrated include the price coefficient $\alpha$ and the product-specific quality terms $\delta_i$. We recover the price coefficient by combining the data with the first order conditions of the first firm. Under the assumption of Nash-Bertrand competition this yields:

$$\alpha = \frac{1}{m_1 p_1 (1 - s_1)}$$  \hspace{1cm} (A.2)

where $m_1$ is the price-cost margin of firm 1. We then identify the quality terms that reproduce the market shares:

$$\delta_i = \log(s_i) - \log(s_0) + \alpha p_i$$  \hspace{1cm} (A.3)

for $i = 1 \ldots N$. We follow convention with the normalization $\delta_0 = 0$. Occasionally, a set of randomly-drawn data cannot be rationalized with logit demand, and we replace it with a set that can be rationalized. This tends to occur when the first firm has both an unusually small market share and an unusually high price-cost margin.

The logit demand system often is criticized for its inflexible demand elasticities. Here, the restrictions on substitution are advantageous and allow us to obtain a full matrix of elasticities with a tractable amount of randomly drawn data. The derivatives of demand

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27 We define market share $s_i = q_i / \sum_{j=1}^{N} q_j$, where $q_i$ represents unit sales.
with respect to prices, as is well known, take the form
\[
\frac{\partial q_i}{\partial p_j} = \begin{cases} 
\alpha s_i (1 - s_i) & \text{if } i = j \\
-\alpha s_i s_j & \text{if } i \neq j
\end{cases}
\] (A.4)

We use the logit derivatives to calibrate the more flexible almost ideal, linear, and log-linear demand systems. This ensures that each demand system has the same first order properties in the pre-merger equilibrium, for a given draw of data.

The AIDS is written in terms of expenditure shares instead of quantity shares (Deaton and Muellbauer (1980)). The expenditure share of product \( i \) takes the form
\[
w_i = \alpha_i + \sum_{j=0}^{N} \gamma_{ij} \log p_j + \beta_i \log(x/P)
\] (A.5)

where \( x \) is total expenditure and \( P \) is a price index. We incorporate the outside good as product \( i = 0 \) and normalize its price to one; this reduces to \( N^2 \) the number of price coefficients in the system that must be identified (i.e., \( \gamma_{ij} \) for \( i,j \neq 0 \)). We further set \( \beta_i = 0 \) for all \( i \), a restriction that imposes an income elasticity of unity. Under this restriction, total expenditures are given by
\[
\log(x) = (\tilde{\alpha} + u \tilde{\beta}) + \sum_{k=1}^{N} \alpha_k \log(p_k) + \frac{1}{2} \sum_{k=1}^{N} \sum_{j=1}^{N} \gamma_{kj} \log(p_k) \log(p_j)
\] (A.6)

for some utility \( u \). We identify the sum \( \tilde{\alpha} + u \tilde{\beta} \) rather than \( \tilde{\alpha}, u, \) and \( \tilde{\beta} \) individually\(^{28}\).

Given this structure, product \( i \)'s unit sales are given by \( q_i = x w_i / p_i \) and the first derivatives of demand take the form
\[
\frac{\partial q_i}{\partial p_j} = \begin{cases} 
\frac{x}{p_i} (\gamma_{ij} - w_i + w_j^2) & \text{if } i = j \\
\frac{x}{p_i p_j} (\gamma_{ij} + w_i w_j) & \text{if } i \neq j
\end{cases}
\] (A.7)

The calibration process for the AIDS then takes the following four steps:

1. Calculate \( x \) and \( w_i \) from the randomly drawn data on market shares, using a market size of one to translate market shares into quantities.

2. Recover the price coefficients \( \gamma_{ij} \) for \( i,j \neq 0 \) that equate the AIDS derivatives given in

\(^{28}\)The price index \( P \) is defined implicitly by equation (A.6) as the combination of prices that obtains utility \( u \) given expenditure \( x \). A formulation is provided in Deaton and Muellbauer (1980).
equation (A.7) and the logit derivatives given in equation (A.4). Symmetry is satisfied
because consumer substitution is proportional to share in the logit model. The outside
good price coefficients, \( \gamma_i \) and \( \gamma_0 \) for all \( i \), are not identified and do not affect outcomes
under the normalization the \( p_0 = 1 \). Nonetheless, they can be conceptualized as taking
values such that the adding up restrictions \( \sum_{i=0}^{N} \gamma_{ij} = 0 \) hold for all \( j \).

3. Recover the expenditure share intercepts \( \alpha_i \) from equation (A.5), leveraging the nor-
malization that \( \beta_i = 0 \). The outside good intercept \( \alpha_0 \) is not identified and does not
affect outcomes, but can be conceptualized as taking a value such that the adding up
restriction \( \sum_{i=0}^{N} \alpha_i = 1 \) holds.

4. Recover the composite term (\( \tilde{\alpha} + u\tilde{\beta} \)) from equation (A.6).

This process creates an AIDS that, for any given set of data, has quantities and elasticities
that are identical in the pre-merger equilibrium to those that arise under logit demand. The
system possesses all the desirable properties defined in Deaton and Muellbauer (1980). Our
approach to calibration differs from Epstein and Rubinfeld (2001), which does not model the
price index as a function of the parameters, and from Crooke, Froeb, Tschantz and Werden
(1999), which assumes total expenditures are fixed.

We turn now to the linear and log-linear demand systems. The first of these takes the
form

\[
q_i = \alpha_i + \sum_j \beta_{ij} p_j, \quad \text{(A.8)}
\]

The parameters to be calibrated include the firm specific intercepts \( \alpha_i \) and the price coef-
ficients \( \beta_{ij} \). We recover the price coefficients directly from the logit derivatives in equation
(A.4). We then recover the intercepts to equate the implied quantities in equation (A.8)
with the randomly drawn market shares, again using a market size of one. Of similar form
is the log-linear demand system:

\[
\log(q_i) = \gamma_i + \sum_j \epsilon_{ij} \log p_j \quad \text{(A.9)}
\]

where the parameters to be calibrated are the intercepts \( \gamma_i \) and the price coefficients \( \epsilon_{ij} \).
Again we recover the price coefficients from the logit derivatives (converting first the deriva-
tives into elasticities). We then recover the intercepts to equate the implied quantities with
the market share data. This process creates linear and log-linear demand systems that,
for any given set of data, have quantities and elasticities that are identical to those of the
calibrated logit and almost ideal demand systems, in the pre-merger equilibrium.
B Derivation of Merger Pass-Through

In this appendix, we provide an expression for the Jacobian of $h(P)$, which can be used to construct the merger pass-through matrix as used in Theorem 1. Using the definition $h(P) \equiv f(P) + g(P)$, we have

$$\frac{\partial h(P)}{\partial P} = \frac{\partial f(P)}{\partial P} + \frac{\partial g(P)}{\partial P}$$

(B.1)

The Jacobian of $f(P)$ can be written as:

$$\frac{\partial f(P)}{\partial P} = \begin{bmatrix} \frac{\partial f_1(P)}{\partial p_1} & \cdots & \frac{\partial f_1(P)}{\partial p_N} \\ \vdots & \ddots & \vdots \\ \frac{\partial f_J(P)}{\partial p_1} & \cdots & \frac{\partial f_J(P)}{\partial p_N} \end{bmatrix}$$

(B.2)

where $N$ is the total number of products and $J$ is the number of firms. The vector $P$ includes all prices; we use lower case to refer to the prices of individual products, so that $p_n$ represents the price of product $n$. In the case that product $n$ is sold by firm $i$,

$$\frac{\partial f_i(P)}{\partial p_n} = - \begin{bmatrix} 0 \\ \vdots \\ 1 \\ 0 \\ \vdots \end{bmatrix} + \left[ \frac{\partial Q_i}{\partial P_i} \right]^T \frac{\partial^2 Q_i}{\partial P_i \partial p_n} \left[ \frac{\partial Q_i}{\partial P_i} \right]^{-1} Q_i - \left[ \frac{\partial Q_i}{\partial P_i} \right]^T \left[ \frac{\partial Q_i}{\partial p_n} \right]$$

(B.3)

where $Q_i$ and $P_i$ are vectors representing the quantities and prices respectively of the products owned by firm $i$, and the initial vector of constants has a 1 in the firm-specific index of the product $n$. For example, if product 5 is the third product of firm 2, then the 1 will be in the 3rd index position when calculating $\frac{\partial f_2(P)}{\partial p_5}$. If product $n$ is not sold by firm $i$, the vector of constants is $\vec{0}$, and thus

$$\frac{\partial f_i(P)}{\partial p_n} = \left[ \frac{\partial Q_i}{\partial P_i} \right]^T \frac{\partial^2 Q_i}{\partial P_i \partial p_n} \left[ \frac{\partial Q_i}{\partial P_i} \right]^{-1} Q_i - \left[ \frac{\partial Q_i}{\partial P_i} \right]^T \left[ \frac{\partial Q_i}{\partial p_n} \right]$$

(B.4)
The matrix \( \partial g(P)/\partial P \) can be decomposed in a similar manner:

\[
\begin{bmatrix}
\frac{\partial g_1(P)}{\partial p_1} & \cdots & \frac{\partial g_1(P)}{\partial p_N} \\
\vdots & \ddots & \vdots \\
\frac{\partial g_K(P)}{\partial p_1} & \cdots & \frac{\partial g_K(P)}{\partial p_N}
\end{bmatrix}
\]

(B.5)

where \( N \) is the number of products and \( K \) is the number of merging firms. Notice that \( \partial g(P)/\partial P \) includes zeros for non-merging firms, because the merger does not create opportunity costs for these firms. In the case that product \( n \) is sold by a firm merging with firm \( i \) (this does not include firm \( i \) itself),

\[
\frac{\partial g_i(P)}{\partial p_n} = -\left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_j}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_j}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_j}{\partial P_i} \right]^{T} - \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left( P_j - C_j \right)
\]

(B.6)

where \( Q_j, P_j, \) and \( C_j \) are vectors of the quantities, prices, and marginal costs respectively of products sold by firms merging with firm \( i \), and the vector of 1s and 0s has a 1 in the merging firm’s firm-specific index of the product \( n \). For example, if product 5 is the third product of firm 2, and firm 2 is merging with firm 1, then the 1 will be in the 3\(^{rd} \) index position when calculating \( \partial g_1(P)/\partial p_5 \). It is an important distinction that – supposing there are more than two merging parties – the index \( j \) refers to all of the merging parties’ products, excluding firm \( i \)’s products. If product \( n \) is not sold by any firm merging with firm \( i \) (including a product sold by firm \( i \)),

\[
\frac{\partial g_i(P)}{\partial p_n} = \left( \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left[ \frac{\partial^2 Q_i}{\partial P_i \partial p_n} \right] \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \left[ \frac{\partial Q_i}{\partial P_i} \right]^{T} \right) (P_j - C_j)
\]

(B.7)
C Additional Figures
Figure C.1: FOA under the Modified Horizontality Condition
Notes: The panels plot the predictions of FOA obtained with full knowledge of second derivatives (on the vertical axis) versus those supported by the modified horizontality condition (on the horizontal axis).
Figure C.2: Prediction Error with Logit Merger Simulation and Linear Demand

Notes: The figure plots the predictions of logit merger simulation when the true underlying demand system is linear. Each dot represents the first firm’s predicted and actual post-merger prices for a given draw of data. The vertical axis is scaled between 1.00 and 1.50.