The Response of Prices, Sales, and Output to Temporary Changes in Demand *

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Abstract

We determine empirically how the Big Three automakers accommodate shocks to demand. They have the capability to change prices, alter labor inputs through temporary layoffs and overtime, or adjust inventories. These adjustments are interrelated, non-convex, and dynamic in nature. Combining weekly plant-level data on production schedules and output with monthly data on sales and transaction prices, we estimate a dynamic profit-maximization model of the firm. Using impulse response functions, we demonstrate that automakers react to demand shocks with an immediate price response that is linear in the size of the shock, combined with multiple, delayed production responses that are non-convex in the size of the shock. The cumulative price and production responses over the product cycle are globally linear in the size of the shock though local nonlinearities survive aggregation. We examine two recent demand shocks: the Ford Explorer/Firestone tire recall of 2000, and the September 11, 2001 terrorist attacks.

Keywords: automobile pricing, inventories, revenue management, indirect inference

JEL classification: D21, D42, E22, E23, L11, L62

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In the short-run, the period over which the capital stock and the number of employees is fixed, automobile manufacturers have three primary margins to respond to temporary changes in demand. First, having some market power, they can increase or decrease expected sales by appropriately changing prices. In practice, these price changes often take the form of dealer and customer incentives. Second, they can raise or lower the level of production through adjusting labor inputs by altering the length of the workweek or engaging in temporary layoffs. Third, they may allow inventories on dealer lots to accumulate or de-accumulate. The relative costs of each of these margins determine the shape and slope of the supply curve for new automobiles.

In this paper we determine empirically how the Big Three automakers have accommodated shocks to demand. Consistent with previous work (e.g. Bresnahan and Ramey, 1994), we find that automakers frequently adjust their labor input to increase or decrease production; the average assembly plant uses temporary layoffs 6 percent of the time to reduce production and overtime 30 percent of the time to increase production. Transaction prices, net of rebates and financing incentives, fluctuate considerably, typically falling about 9 percent over the model year (see Copeland, Dunn and Hall, 2005). Dealers inventories are large and volatile; on average dealers hold about 13 weeks worth of sales in inventory and this ratio varies from 7 to 20 (25th and 75th percentiles, respectively). Because these margins of adjustment are interrelated, nonconvex, and dynamic in nature, we estimate a dynamic profit maximization model of an automaker’s choice of adjustment to short-term demand fluctuations. Combining weekly plant-level data on production schedules and output with monthly data on transaction prices and sales we find that the propensity to use these alternative margins depends on: 1) where the firm is in the product cycle; 2) the level of demand relative to the firm’s minimum efficient scale; and 3) the current level of inventories.

Specifically, when an automaker is faced with a demand shock, prices (and thus sales) respond immediately. The size of this immediate response is linear in the magnitude of the shock. The higher the initial level of demand and the lower the level of inventories, the more pronounced is the price response. In contrast, we find that the firm’s production responses are often delayed and discrete. Because of nonconvexities in its cost function, the firm has an incentive to operate the plant at its minimum efficient scale (MES), the rate of production that minimizes average cost. If the shock causes the firm to desire a rate of production below its MES, the firm engages in an “all on/all off” production pattern, using weeklong shutdowns to convexify its costs. In the periods immediately after a demand shock, the rate of production may remain unchanged. However, in later weeks the firm modifies its level of production by discrete changes in the workweek thus smoothing its production response over time. While the effects of the nonconvexity in
weekly production are dampened by time aggregation, they are not eliminated. Thresholds in the production response remain and these threshold generate non-linearities in the future price response. Early in the production cycle, small changes in the magnitude of a shock can generate up to 2 percent differences in level of production over the remainder of the product cycle. Later in the product cycle, these effects can be as large as 10 percent.

While this paper studies a single industry, our analysis has macroeconomic implications. The motor vehicle sector is a sizable fraction of the economy, accounting for almost 4 percent of real GDP in 2003 and 2004. Further, it has a disproportionately large effect on the volatility of GDP. In 2003 and 2004, motor vehicle output accounted for 6.3 and 4.5 percent of real GDP growth respectively.\(^1\) In addition, new motor vehicle prices have CPI weights of 4.7 percent.\(^2\) Hence, production and price changes of new automobiles have observable effects on the aggregate rate of output growth and the rate of inflation. Furthermore, given the prominent role automobiles have in the manufacturing sector in the U.S. and worldwide, we believe that understanding how automakers respond to temporary demand shocks helps in understanding firm pricing and production decisions more generally.

Decisions about inventories, prices, and production are all central to firm profit maximization, but most analysis focuses on only two of these margins at a time. Much of the traditional inventory literature address the role of inventories on the timing and volatility of output. The bulk of this literature assumes firms schedule production in the face of exogenous stochastic demand holding prices fixed to minimize the discounted value of expected costs.\(^3\) In these models, firms typically face both upward-sloping marginal cost curves and costs of adjustment to the level of output. To justify these assumptions, authors usually appeal to, without directly deriving, short-run diminishing marginal returns to labor and costs associated with changing the size the labor force, such as hiring and firing cost. We build on this literature by, first, embedding the firm’s cost minimization problem within a profit maximization framework (and thus endogenizing prices and sales). Second, we explicitly link the cost of production to the costs of various margins of adjustment of the labor input.

In operations research the study of the inventory/price tradeoff falls under the headings *revenue management* or *yield management*.\(^4\) In the economics literature, work by Reagan (1982), Aguirregabiria

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\(^1\)Computed from numbers in Selected NIPA Tables, Survey of Current Business, July 2005
\(^2\)Bureau of Labor Statistics website, Table of the Relative Importance of Components in the Consumer Price Index. These are 2001-2002 weights.
\(^3\)Blinder and Maccini (1991a,b) and Ramey and West (1999) provide comprehensive surveys of this vast literature.
\(^4\)This literature which started with Whiten (1955) and Karlin and Carr (1962) is reviewed by Federgruen and Heching (1999) and Elmaghraby and Keskinocak (2003).
Zettelmeyer, Scott Morton and Silva-Risso (2003), and Chan, Hall and Rust (2005) study the interaction between inventory management and pricing. These papers, along with much of the operations research literature, assume simple cost functions. In Reagan, the production function is linear, and in Zettlemeyer et. al., production (procurement) is exogenous; in Aguirregabiria and Chan, et. al. the production function is linear with a fixed set-up cost (i.e. an $(S,s)$ framework). In the current paper, as in our previous work (Copeland, Dunn and Hall, 2005), we study the interplay of inventories and pricing in a model that explicitly incorporates realistic labor costs. In our former paper we explained the coexistence of downward-sloped price profiles with hump-shaped sales and inventories within a deterministic model. In the current paper, we add two types of demand shocks to study how optimal policies are affected by these disturbances.

A third literature studies the tradeoff between inventories and employment. In this literature the link between employment and production is explicit; hence a firm that faces a change in demand can respond either by changing its labor input or allowing inventories to fluctuate. However in these models, there is no pricing decision.

Of the papers we are familiar with, the closest to ours are Haltiwanger and Maccini (1988) and Ramey and Vine (2004). Haltiwanger and Maccini use an intertemporal optimization model to characterize the behavior of a firm subject to random demand fluctuations. Prior to observing the state of demand, the firm must choose the product price and the size of its work force; after the shock, the firm can vary output (and thus end-of-period inventories) by choosing the number of workers to layoff and hours work for those who work. Given the relative value to the firm of holding inventories versus laying off workers, firms are classified as being either inventory-biased or layoff-biased. Inventory-biased firms respond to relatively small declines in demand solely by accumulating inventories. Both types of firms use both margins in response to large declines in demand. The empirical analysis of their model, Haltiwanger and Maccini (1989) take prices and new orders as exogenous to the firm, and are, therefore, silent on the price/inventory tradeoff.

Ramey and Vine (2004) use Hall’s (2000) nonconvex cost-minimization model of an automobile assembly plant to argue that a decrease in the autocorrelation of sales over the last two decades has led to a reduction in the volatility of output in the U.S. automobile industry. While we are limited by our price data to study a much shorter time period than Ramey and Vine, we are able to add a pricing decision to the

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5 Relevant contributions include Topel (1982), Maccini and Rossana (1984), Rossana (1990), and Galeotti, Maccini, and Schiantarelli (2005).
The remainder of this paper has three parts. In the first part we present our data and describe some of its key features. In the second part, we solve and estimate the automaker’s dynamic decision problem. We then report impulse response functions of price, sales, and production to shocks to demand. Finally, in the third part, we examine two recent shocks to the automobile industry: the tread-separation tire recall of the Ford Explorer in 2000 and the terrorist attacks of September 11, 2001. The first event represents a true demand shock, while the aggregate time series of prices, sales and production corresponding to the second shock do not accord with the expected responses from a negative demand shock.

1 The Data

The dataset studied in this paper is a merger of two datasets that provide detailed information on sales, prices, inventories, and production of 55 models assembled at 36 single-source automobile factories run by Ford, GM, and Daimler-Chrysler (the Big Three). A single-source plant is a facility that is the exclusive producer of a vehicle line. Focusing on single-source plants, we are able to line up inventory, sales and price data by vehicle line to production and hours worked by plant.

The first dataset was obtained from Wards Communications and contains weekly production data from each assembly plant in the U.S. and Canada for the first week of 1999 through the first five weeks of 2004. For each week the plant operated, it shows: 1. the number of days the plant operated; 2. the number of days the plant was down for holidays, supply disruptions, model changeovers, or inventory adjustments; 3. the number of shifts run; 4. the hours per shift run; 5. the scheduled jobs per day (line speed); and 6. the actual production for each vehicle line produced at the plant.6

We match these weekly data to a second dataset on monthly prices, sales, production and inventories by model and model year constructed in Copeland, Dunn, and Hall (2005). Foreign manufacturers are excluded because of problems measuring overseas production. The sales and production numbers in this second dataset also come from Wards Communications. The price data, however, are derived from retail transactions captured at dealerships by J.D. Power and Associates (JDPA).7 JDPA attempts to measure precisely the price customers pay for their vehicle, adjusting the price when a dealership under or overvalues a customer’s trade-in vehicle as part of a new vehicle sale. JDPA also reports the average cash rebate

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6We thank Dan Vine and Valerie Ramey for providing these data from 1999 to 2001. For the remaining years, the data was taken from weekly issues of Ward’s Automotive Reports and the annual issues of Ward’s Automotive Yearbook.

7The price data were constructed by Corrado, Dunn, and Otoo (2004), who obtained it from J.D. Power and Associates.
and average financial package customers received from the manufacturer.

Combining the weekly production dataset with the second dataset on prices, inventories and sales provides us with a detailed picture of the Big Three’s pricing and production choices. As discussed, this dataset includes 36 assembly plants and 55 vehicle models for a total of 245 model/model year observations. As illustrated in table 1, these models represent about 35 percent of all Big Three vehicles sold in the U.S. over our sample period.

Vehicles produced at single-source plants are like those produced at multiple plants. The mean price of single-source vehicles is only slightly above the mean price over the entire dataset. Further, with the exception of pickup trucks, single-source plants produce sizeable numbers of vehicles in all market segments. The single-source subset also is composed of roughly equal amounts from each of the Big Three, although Chrysler is over-represented and Ford is under-represented.

Assembly plants usually operate at full speed (i.e. each shift works 40 hours a week), or not at all.

Table 1: Comparing Single-Source Data Relative to the Entire Sample

<table>
<thead>
<tr>
<th>Market Segment</th>
<th>Sum of Sales (thousands)</th>
<th>Average Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Entire Sample</td>
<td>Single Source</td>
</tr>
<tr>
<td>Compact</td>
<td>4,706</td>
<td>842</td>
</tr>
<tr>
<td>Sporty</td>
<td>1,258</td>
<td>1,251</td>
</tr>
<tr>
<td>Midsize</td>
<td>11,272</td>
<td>3,980</td>
</tr>
<tr>
<td>Traditional</td>
<td>2,134</td>
<td>1,321</td>
</tr>
<tr>
<td>Luxury</td>
<td>2,399</td>
<td>1,856</td>
</tr>
<tr>
<td>Pickup</td>
<td>13,650</td>
<td>783</td>
</tr>
<tr>
<td>SUV</td>
<td>12,868</td>
<td>4,931</td>
</tr>
<tr>
<td>Vans</td>
<td>6,321</td>
<td>4,169</td>
</tr>
<tr>
<td>Chrysler</td>
<td>11,692</td>
<td>5,133</td>
</tr>
<tr>
<td>Ford</td>
<td>19,121</td>
<td>6,061</td>
</tr>
<tr>
<td>GM</td>
<td>23,794</td>
<td>7,942</td>
</tr>
<tr>
<td>Total</td>
<td>54,607</td>
<td>19,136</td>
</tr>
</tbody>
</table>

8 Few single-source plants produce pickups mainly due to data collection and naming conventions. Unlike other market segments, a large variety of essentially different pickups tend to be grouped under one name. Ford F-series pickup trucks incorporates a variety of different vehicles (e.g. F-150, F-250, F-350, etc.), a much wider variety than those vehicles sold under model names in other categories (e.g. Ford Escort or Ford Excursion). Because the production data are collected by model name, we find that several popular pickups are produced at four or five plants.

9 See for example Bresnahan and Ramey (1994) and Hall (2000). Hamermesh (1989) also reports similar results for seven
This non-convexity shows up most clearly at the weekly production level, as illustrated in figure 1. This figure plots the weekly output of Chrysler’s Jefferson North factory, the sole assembly plant of the Jeep Grand Cherokee. The tendency for an assembly plant to shutdown completely for a week, if it shuts down at all, is clearly seen for the 2001, 2002, and 2003 model years. Over this period, the assembly plant usually produced around 5000 vehicles a week, or none at all. Of course, there are weeks when the temporary use of overtime ratcheted up production.

Shutdowns in weekly production occur for multiple reasons. Plant closures are grouped into four mutually exclusive categories: model changeovers, holidays, inventory adjustments, and supply disruptions. Model changeovers typically occur in the middle of July, and involve the re-tooling of factories so that new model-year production can start. Holidays are scattered throughout the year, with the longest single vacation occurring from December 25th to January 1st. Assembly plants are shutdown for an inventory adjustments when an automaker wants to lower its level of inventories. Finally, supply disruptions are stoppages in production due to parts shortages, power outages, hurricanes, and similar events.

Over our five year sample, assembly plants shutdowns are roughly equally attributable to model changeovers, holidays, and inventory adjustments (see table 2). Supply disruptions play a minor role in large U.S. manufacturing plants of a large U.S. durable-goods producer.
in explaining shutdowns, accounting for less than 5 percent of all factory shutdowns.\textsuperscript{10} Table 3 displays
the duration of shutdowns. Because of the non-convex cost structure, most plant shutdowns are either
for a day or an entire week. Single day shutdowns are almost entirely attributable to holidays. Model
changeovers and inventory adjustments, for the most part, involve a week-long shutdown.

To analyze how production varies with prices and sales, we turn to our monthly data. We first analyze
the relationship between assembly plant shutdowns and prices, sales, and inventories. We estimate a probit
where the dependent variable, $Y$, is equal to one if the assembly plant was shutdown at some point in the
month. The independent variables are last month’s sales and prices, beginning-of-period inventories, and
a model-year monthly trend term. Letting $s, p, i, m$ be sales, prices, inventories, and the model-year trend
variable respectively, we write the probit as

$$Pr(Y_t = 1) = \alpha_1 \ln(s_{t-1}) + \alpha_2 \ln(p_{t-1}) + \alpha_3 \ln(i_t) + \alpha_4 m_t + \xi,$$

\textsuperscript{(1)}

where $\xi$ is an i.i.d error term. The estimated coefficients of the probit, shown in table 4, have the expected
signs. If prices or sales are high in the previous month (for example, if demand is strong), then the
probability of the assembly plant shutting down next month decreases. Further, the higher inventory levels
climb, the more likely a factory will close. Lastly, the positive trend coefficient indicates that assembly
plants are more likely to shutdown at the end of a model-year. Using our model, we describe the forces
behind this result later in the paper. Intuitively, however, automakers are more likely to shutdown their

\textsuperscript{10}These numbers from single-source plants are close to the figures reported in Bresnahan and Ramey (1994), which examined
a much larger set of assembly plants from 1972 to 1983.
<table>
<thead>
<tr>
<th>parameter</th>
<th>Estimate</th>
<th>Standard Errors</th>
<th>Marginal Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \ln(p_{t-1}) )</td>
<td>-0.524</td>
<td>0.050</td>
<td>-0.114</td>
</tr>
<tr>
<td>( \ln(s_{t-1}) )</td>
<td>-0.492</td>
<td>0.067</td>
<td>-0.108</td>
</tr>
<tr>
<td>( \ln(i_t) )</td>
<td>0.409</td>
<td>0.070</td>
<td>0.089</td>
</tr>
<tr>
<td>( m_t )</td>
<td>0.024</td>
<td>0.013</td>
<td>0.005</td>
</tr>
</tbody>
</table>

Table 4: Estimated Probit Parameters

<table>
<thead>
<tr>
<th>parameter</th>
<th>Sales Equation estimate</th>
<th>std err</th>
<th>Price Equation estimate</th>
<th>std err</th>
<th>Production Equation estimate</th>
<th>std err</th>
</tr>
</thead>
<tbody>
<tr>
<td>constant</td>
<td>1.234</td>
<td>0.179</td>
<td>0.111</td>
<td>0.0625</td>
<td>6.00</td>
<td>0.30</td>
</tr>
<tr>
<td>lagged price</td>
<td>-0.0058</td>
<td>0.0054</td>
<td>0.989</td>
<td>0.001</td>
<td>-0.0326</td>
<td>0.0089</td>
</tr>
<tr>
<td>lagged sales</td>
<td>0.700</td>
<td>0.005</td>
<td>0.0147</td>
<td>0.0053</td>
<td>0.686</td>
<td>0.011</td>
</tr>
<tr>
<td>inventories</td>
<td>0.0882</td>
<td>0.0015</td>
<td>-0.0043</td>
<td>0.0017</td>
<td>0.119</td>
<td>0.003</td>
</tr>
<tr>
<td>trend</td>
<td>-0.0918</td>
<td>0.0091</td>
<td>-0.0073</td>
<td>0.0026</td>
<td>-0.523</td>
<td>0.019</td>
</tr>
<tr>
<td>( \sigma^2 )</td>
<td>3.16</td>
<td>0.07</td>
<td>0.450</td>
<td>0.005</td>
<td>11.14</td>
<td>0.24</td>
</tr>
</tbody>
</table>

R-squared | 0.90 | 0.99 | 0.76 |

Table 5: Estimated SUR parameters

Note: std err are Newey-West standard errors with two lags.

plants later in the model-year because there is less time to use prices and inventory management to react to adverse shocks. Under this simple probit specification, the model-year trend variable is insignificant. Estimating an ordered probit where the dependent variable is the number of days shutdown, however, results in a significant positive estimate on the trend variable. In addition, the estimated coefficients of price, sales, and inventories are close to those listed in table 4 and retain their significance. However, the explanatory power is low; the \( R^2 \) is 0.04.

To capture the co-movements in prices, sales and production, we estimate a seemingly unrelated regression (SUR) where sales, prices and production are the dependent variables. The independent variables are a constant term, a lag of prices, a lag of sales, beginning-of-period inventories, and a trend. Formally, we estimate

\[
\begin{align*}
    s_t & = \theta_0 + \theta_1 s_{t-1} + \theta_2 p_{t-1} + \theta_3 i_t + \theta_4 m_t + \nu_s^t \\
    p_t & = \theta_5 + \theta_6 s_{t-1} + \theta_7 p_{t-1} + \theta_8 i_t + \theta_9 m_t + \nu_p^t \\
    q_t & = \theta_{10} + \theta_{11} s_{t-1} + \theta_{12} p_{t-1} + \theta_{13} i_t + \theta_{14} m_t + \nu_q^t
\end{align*}
\]

where \( q \) is production and \( \nu \) is an i.i.d. normal error. This SUR provides a description of the persistence of sales, prices and production as well as their covariances. The estimates of \( \theta \) are reported in table 5, along with the variance of the residuals, \( \sigma^2 \).
The estimated coefficients show that both sales and prices are highly persistent. Further, beginning-of-period inventories are significantly correlated with both sales and prices. Consistent with inventory control theory, higher levels of inventories coincide with higher sales and lower prices. Finally, both sales and prices have a negative trend. Turning to production, we find it is negatively correlated with last month’s price and positively correlated with last month’s sales. This is not surprising, given the highly persistent behavior of both sales and prices. Production is also positively correlated with inventories. This result likely reflects automakers’ practice of producing enough cars in 12 months to build up inventories for 17 or more months of sales. Finally, the discreteness of the production data is clearly reflected in the large variance of the production residual, relative to the variance of the sales residual. Note that all three equations fit the data well, despite the simple specification used.

2 The Model

The model examines an automaker selling a single product. The decision period is a week. A particular model year can be produced for one year (52 weeks) and sold for two years (104 weeks). In each of the first 52 weeks, the firm must decide: (1) the number of vehicles to produce, \( q_t \); (2) the number of days to operate the plant, \( D_t \); the number of shifts to run, \( S_t \); and the number of hours per shift, \( h_t \); and (3) the retail price of the vehicle, \( p_t \).

Weekly sales, \( s_t \), depend on the vehicle’s own price, \( p_t \), a persistent shock \( z_t \), a deterministic time-varying constant term \( \mu_t \), and an idiosyncratic shock, \( \epsilon_t \). The weekly demand curves

\[
s_t = \mu_t (1 + z_t) - \eta_t \log(p_t) + \epsilon_t
\]

take a linear-log specification with \( \eta_t \) denoting the week \( t \) own-price semi-elasticity. We assume \( \epsilon_t \) is i.i.d. and distributed \( N(0, \sigma_\epsilon) \). We assume the persistent shock follows an autoregressive process:

\[
z_{t+1} = \rho z_t + \omega_{t+1}
\]

which \( \omega \) distributed i.i.d \( N(0, \sigma_\omega) \). Further \( \omega \) and \( \epsilon \) are uncorrelated at all leads and lags. This demand specification implies that above some price demand for the vehicle is zero, consistent with consumers fully substituting to other vehicles at some price. Previously (Copeland, Dunn, and Hall, 2005) we found the cross-price elasticities were very small, so in this model we assume all cross price elasticities are zero.

Unsold vehicles can be inventoried without depreciation. Let \( i_{t+1} \) be the stock of vehicles that are inventoried at the end of period \( t \) and carried over into period \( t + 1 \). Current production is not available for
immediate sale, so sales can be made only from the beginning-of-period inventories:

\[ s_t \leq i_t. \]  
(5)

Sales cannot be backlogged. During the production year, inventories follow the standard law of motion:

\[ i_{t+1} = i_t + q_t - s_t \quad 0 < t \leq 52. \]  
(6)

After 52 weeks no vehicles are produced so inventories evolve according to

\[ i_{t+1} = i_t - s_t \quad 52 < t \leq 104. \]  
(7)

At the conclusion of week 104, any unsold vehicles are sold at a fixed price \( \bar{p}_{105} \).

The vehicle is assembled at a single plant. Each period, the firm decides how many vehicles to produce and how to organize production to minimize costs. Plant managers increase or decrease production by altering the workweek rather than the rate of production. The plant can operate \( D \) days a week. It can run one or two shifts, \( S \), each day, and both shifts are \( h \) hours long. We assume the number of employees per shift, \( n \), and the line speed, \( LS \), are fixed. So the firm’s production function is linear in hours:

\[ q_t = D_t \times S_t \times h_t \times LS. \]  
(8)

Although the production function is linear, the firm faces several important non-convexities because of its labor contract. We let \( w_1 \) and \( w_2 \) denote the straight-time, day-shift and evening-shift wage rates. Any work in excess of eight hours a day, and all Saturday work, is paid at a rate of time and a half. Employees who work fewer than 40 hours per week must be paid 85 percent of their hourly wage times the difference between 40 and the number of hours worked. This “short week compensation” is in addition to the wages a worker receives for the hours actually worked. If the firm chooses not to operate a plant for a week, the workers are laid off. Laid-off workers receive \( \nu \) fraction of their straight-time 40-hour wage.

Such a labor contract means that if the firm decides to produce \( q \) vehicles, it must then choose how many days to operate the plant, how many shifts to run, and how many hours to run each shift in order to minimize its cost of production. Given these choices, the firm’s week \( t \) cost function is expressed as

\[
c(D_t, S_t, h_t | q_t) = \gamma q_t + (w_1 + I(S_t = 2)w_2) \times (D_t h_t n + \max[0, 0.85(40 - D_t h_t)n] \\
+ \max[0, 0.5D_t(h_t - 8)n] + \max[0, 0.5(D_t - 5)8n]) + w_140(2 - S_t)n,
\]  
(9)

where \( \gamma \) is the per vehicle material cost, \( n \) is the employees per shift, and \( w_1 \) and \( w_2 \) are the hourly wage rates paid to the first-shift and second-shift workers, respectively. The first term is the per-vehicle cost.
It incorporates all costs (such as materials, energy, transaction) that do not depend on the allocation of production over the week. The first term within the brackets represents the straight-time wages paid to the production workers. The subsequent terms within the brackets capture the 85 percent rule for short weeks and the statutory overtime premium. The last term is the unemployment compensation bill charged to the firm. Let \( D_t = 0 \) if and only if \( S_t = 0 \). This cost function is piecewise linear with kinks at one shift running 40 hours per week and two shifts running 40 hours per week. This implies that the firm minimizes average costs by operating the plant with either one shift or two shifts for 40 hours per week.

The firm’s objective is to maximize the present value of the discounted stream of profits. For each model year the automaker’s problem is to

\[
\max_{p_t,q_t} \mathbb{E} \left\{ \sum_{t=1}^{104} \left( \frac{1}{1+r} \right)^{t-1} \left\{ p_t S_t (1 - \tau(s_t/i_t))^w - \min_{D,S,h} c(D_t,S_t,h_t|q_t) \right\} \right\} \quad (10)
\]

subject to (3)-(8) and where \( c(D,S,h|q) \) is given by (9). The term \( \tau(s_t/i_t)^w \) is a “revenue tax” incurred by the automaker as a function of its sales-to-inventory ratio. This term is in the spirit of Bils and Kahn’s (2000) inventory model in which inventories play a revenue-generating role. When inventories are low, it is harder for potential customers to observe and gauge a vehicle (that is, to test-drive it and view the choice set), and thus it is more costly to consummate a sale. The tax effectively disappears when the sales-to-inventory ratio is small.

We assume that the firm observes \( z \) at the beginning of the period, prior to choosing \( p_t \) and \( q_t \). After these decisions are made, \( \varepsilon \) is realized. Let \( V(I,z,t) \) be the optimal value at week \( t \) for the firm that holds inventory \( I \) and faces a demand state of \( z \). The firm’s value function for weeks 1-52 can be written:

\[
V(i,z,t) = \max_{p,q} \mathbb{E} \left\{ p_E [s(1 - \tau(s/i)^w)] - \min_{D,S,h} c(D,S,h|q) + \frac{1}{1+r} E_{(i+q-s',t+1)} V(i',z',t+1) \right\} \quad \text{for } t = 1, 2, \ldots, 52 \quad (11)
\]

subject to (3), (4), (5), and (8) and where \( c(D,S,h|q) \) is given by (9). For weeks 53-104 the value function becomes:

\[
V(i,z,t) = \max_{p} \left\{ p_E [s(1 - \tau(s/i)^w)] + \frac{1}{1+r} E_{(i+q-s',t+1)} V(i',z',t+1) \right\} \quad \text{for } t = 53, 54, \ldots, 104 \quad (12)
\]

subject to (3), (4), and (5). Hence the firm’s pricing and production decisions are governed by the policy functions:

\[
p_t = p(i_t,z_t,t) \quad \text{(13)}
\]
\[
q_t = q(i_t,z_t,t)
\]

which solve (10). We observe \( i_t \) and \( t \) in the data but not \( z_t \).
3 Estimation of the Structural Model

We estimate the structural model in two steps. First, we employ a discrete-choice methodology to estimate consumer’s preferences over automobiles. We use these estimates to compute the intercepts and own-price semi-elasticities that are parameters in the market demand curves, equation (3). Second, taking these market demand curves as given we estimate the remaining parameters via indirect inference; that is, we select the structural parameters of the model such that when we estimate the SUR described in equation (2) using model simulations, we match as closely as possible the estimated parameters reported in table 5.


The demand elasticities were estimated using the approach in our earlier work, Copeland, Dunn, and Hall (2005). The demand for automobiles is modeled within a discrete-choice framework. Following Berry, Levinsohn, and Pakes (1995), henceforth BLP, we construct the demand system by aggregating over the discrete choices of heterogeneous individuals.

The utility derived from choosing an automobile depends on the interaction between consumer and product characteristics. Consumers are heterogeneous in income as well as in their tastes for certain product characteristics. We distinguish between two types of product characteristics. Those that are observed by the econometrician (such as horsepower and miles per gallon) are denoted by $X$. Those that are unobserved by the econometrician (such as styling or prestige) are denoted by $\xi$. Drawing from the nested logit literature, we also incorporate a correlation in the consumer’s tastes for vehicles of the same model year.

We divide vehicles into $G+1$ mutually exclusive groups (that is, model years)–$g = 0, 1, 2, \ldots, G$– where the outside good is the sole member of group 0. We also allow households’ distaste for price, denoted by $\alpha$, to vary from quarter to quarter. This captures the possibility that different types of households show up to purchase a new automobile at different times of the year.

We specify the indirect utility derived from consumer $i$ purchasing product $j$, dropping the time subscript, as

$$ u_{ijq} = X_{j} \beta + \xi_{j} - \alpha_{iq} p_{j} + \sum_{k} \sigma_{ik} v_{ik} x_{jk} + \zeta_{ig} + (1 - \rho) \epsilon_{ij}, $$

(14)

where $p_{j}$ denotes the price of product $j$ and $x_{jk} \in X_{j}$ is the $k$th observable characteristic of product $j$. The term $X_{j} \beta + \xi_{j}$, where $\beta$ are parameters to be estimated, represents the utility from product $j$ that is
Table 6: The Absolute Value of Own-Price Elasticities by Market Segment and Quarter

<table>
<thead>
<tr>
<th>Market Segment</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
<th>Q6</th>
<th>Q7</th>
<th>Q8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>8.2</td>
<td>9.2</td>
<td>7.9</td>
<td>8.6</td>
<td>7.8</td>
<td>8.3</td>
<td>8.8</td>
<td>8.8</td>
</tr>
<tr>
<td>Full</td>
<td>10.3</td>
<td>11.3</td>
<td>9.1</td>
<td>9.6</td>
<td>10.0</td>
<td>11.4</td>
<td>10.5</td>
<td>10.6</td>
</tr>
<tr>
<td>Luxury</td>
<td>9.8</td>
<td>11.4</td>
<td>8.4</td>
<td>9.0</td>
<td>9.9</td>
<td>11.0</td>
<td>9.2</td>
<td>9.2</td>
</tr>
<tr>
<td>Midsize</td>
<td>9.4</td>
<td>10.5</td>
<td>8.9</td>
<td>9.7</td>
<td>9.4</td>
<td>10.0</td>
<td>8.9</td>
<td>8.1</td>
</tr>
<tr>
<td>Pickup</td>
<td>9.7</td>
<td>10.8</td>
<td>9.1</td>
<td>9.0</td>
<td>9.8</td>
<td>10.8</td>
<td>8.9</td>
<td>11.6</td>
</tr>
<tr>
<td>SUV</td>
<td>9.7</td>
<td>10.7</td>
<td>8.6</td>
<td>8.6</td>
<td>9.9</td>
<td>10.8</td>
<td>9.6</td>
<td>8.6</td>
</tr>
<tr>
<td>Sporty</td>
<td>10.8</td>
<td>10.9</td>
<td>9.1</td>
<td>10.0</td>
<td>9.8</td>
<td>11.7</td>
<td>9.3</td>
<td>8.6</td>
</tr>
<tr>
<td>Van</td>
<td>10.2</td>
<td>11.6</td>
<td>9.7</td>
<td>10.1</td>
<td>10.2</td>
<td>10.9</td>
<td>9.6</td>
<td>5.8</td>
</tr>
<tr>
<td>Single Source</td>
<td>10.1</td>
<td>11.0</td>
<td>9.0</td>
<td>9.5</td>
<td>9.8</td>
<td>11.0</td>
<td>9.3</td>
<td>8.6</td>
</tr>
</tbody>
</table>

common to all consumers, or a mean level of utility. Consumers then have a distribution of tastes for each observable characteristic. For each characteristic $k$, consumer $i$ has a taste $\nu_{ik}$, which is drawn from an independently and identically distributed (i.i.d.) standard normal distribution. The parameter $\sigma_k$ captures the variance in consumer tastes.

The term $\alpha_{iq}$ measures a consumer’s distaste for price increases in quarter $q = \{1, 2, 3, 4\}$. Following Berry, Levinsohn, and Pakes (1999), we assume that $\alpha_{iq} = \alpha_q \bar{y}_i$, where $\alpha_q$ is a parameter to be estimated and $\bar{y}_i$ is a draw from the income distribution. We assume the distribution of household income is lognormal, and, for each year in our sample, we estimate its mean and variance from the Current Population Survey (CPS). The second-to-last term in equation (14) captures correlations in a consumer’s tastes for products within the same group. For consumer $i$, the variable $\zeta_{ig}$ is common to all products in group $g$ and has a distribution that depends upon $\rho$. Finally, $\epsilon_{ij}$ is an i.i.d. extreme value.

Consumers choose among the $j = 1, 2, \ldots, J$ automobiles in our sample and the outside good (denoted $j = 0$), which represents the choice not to buy a new automobile from the Big Three. Consumers choose the product $j$ that maximizes utility, and market shares are obtained by aggregating over consumers.

The dataset of prices and sales for the Big Three is used to estimate the model, generally following BLP’s algorithm. We aggregate sales and prices to the quarterly frequency because of volatility in monthly sales due, in part, to intertemporal substitution. We do not estimate the model at an annual frequency because the variation in price and in the consumer’s choice set from quarter-to-quarter is a significant source of identification in the BLP framework. Lastly, we augment the data with vehicle characteristic information from Automotive News’ Market Data Book (various years).

The estimated elasticities that result from the discrete-choice estimation are reported in table 6. These
elasticities provide the clearest picture of the values of the semi-elasticities that we use in our specified demand function. The own-price elasticities generated by our parameter estimates range between 6 and 12, an indication that manufacturers face quite elastic demand. In the first quarter a car is sold, our results imply that a 1 percent price increase for a typical compact car (roughly $140) causes an 8.2 percent fall in sales, holding everything else equal. The average own-price elasticity for all single-source vehicles is reported in the “Single Source” row. In general, our estimated elasticities are higher than those found in the previous literature; BLP, for example, report a range of elasticities between 3 and 6. This difference is not surprising, however, because previous research estimated own-price elasticities for models, a level of aggregation higher than that of our data. Indeed, when we re-estimate the parameters from data aggregated to the model level, the implied own-price elasticities fall within the range reported in BLP.

While we compute elasticities by quarter, our model of the firm is at the weekly frequency. To construct the weekly demand curves, equation (3), we use our discrete choice model to construct quarterly own-price semi-elasticities for the typical single-source vehicle. We then interpolate these semi-elasticities to the weekly frequency using a spline. To compute the intercept terms $\mu_t$, $t = 1, 2, \ldots, 104$, we first interpolate the monthly price/quantity-sold pairs for an average single-course plant to the weekly level; we then require each demand curve to go through the interpolated price-quantity pair for its corresponding week. This yields a set of 104 demand curves that are falling (i.e. shifting to the southwest corner) over the product cycle.

3.2 Estimating the Firm’s Decision Problem via Indirect Inference

Because of the non-convexities in the cost function, we solve for both the optimal level of output and the cost minimizing production schedule through grid search. We allow weekly production, $q_t$, to take values between 0 and 6000 in increments of 50. The grids for $D_t$ and $S_t$ are set from 1 to 6 and from 0 to 2, respectively, in increments of 1. The plant is closed for the week whenever $S_t = 0$. The shift length, $h_t$, can take on values of 7, 8, 9 or 10. So there are up to 72 feasible production schedules to evaluate for each 121 possible levels of production.

We discretize the inventory grid into 26 points from 0 to 60,000. The distance between grid points increases with the level of inventories. Thus, the grid points are more densely spaced in the region where the value function has more curvature. We discretize the $z$ grid into 11 points from -0.20 to 0.20; the grid points are more densely spaced near zero, and the distance between grid points increases the further points are away from zero. For each of the 286 $(i, z)$ pairs, we maximize recursively the right hand side of
equations (11) and (12) over each sales price and level of output. Points off the inventory and z grids are approximated using bi-linear interpolation. The sales price, \( p_t \), may take on any positive value such that quantity demanded remains positive. Finally, we impose a standard holiday schedule on production; we assume the plant is closed for days corresponding to Labor Day (1 day, week 8), Thanksgiving (2 days, week 19), Christmas/New Year’s (5 days, week 24), Martin Luther King Day (1 day, week 27), Good Friday (1 day, week 37), Memorial Day (1 day, week 46), and the July model changeover/vacation (10 days, weeks 51 and 52).

We estimate the supply-side parameters along with the demand-shock processes via indirect inference using the extended method of simulated moments (EMSM) proposed by Smith (1993). This approach selects the set of structural parameters, \( \hat{\beta} \), that minimizes the distance between a set of observed moments \( \hat{\theta}_T \) and those generated by numerical simulations of the structural model. In this case, the moments to be matched are the 15 regression coefficients from the set of seemingly unrelated regressions (SUR), reported in table 5 (section 1.2), and the six unique elements of the SUR’s error covariance matrix. Note that the last two equations of this system can be interpreted as empirical counterparts of the model’s decision rules for prices and production, equation (13). In the model weekly prices and production are functions of the three state variables: \( z_t, i_t \) and \( t \). Of course, in the data we observe monthly rather than weekly prices, and we do not observe the state of demand \( z_t \). One can interpret \( s_{t-1} \) and \( p_{t-1} \) as providing a measure of \( z_t \).

In addition to the demand curves, we fix several supply-side parameters prior to the estimation. We set the “scrap value” of vehicles unsold after 104 weeks \( \bar{p}_{105} \) to $19,000. We set the number of workers per shift, \( n \) to 1300 and the line speed (LS) to 42.5 vehicles per hour. We set the overtime premium to 1.5 (i.e. “time and a half”), the second-shift premium to 1.05, (i.e. \( w_2/w_1 = 1.05 \)), and the short week premium to 0.85 as specified in the union contracts. Let \( \hat{\beta} \) denote the vector of the remaining structural parameters that we wish to estimate: \( \hat{\beta} = \{ r, \rho, \sigma_\varepsilon, \sigma_\theta, \gamma, \tau, \psi, \nu, w_1 \} \).

The basic strategy to estimate the model is: \(^{12}\)

1. Use the data to compute estimates of the coefficients and the variance-covariance matrix of the residuals, \( \hat{\theta}_T \), for the SUR stated in equation (2). Our estimates of \( \hat{\theta}_T \) are reported in table 8.

2. For a given set of parameters \( \hat{\beta} \), solve the structural model.

3. Simulate the model for 104 weeks \( S \) times and aggregate each simulation to the monthly frequency

\(^{12}\)Since we follow Smith’s (1993) methodology rather closely we describe it only generally and refer readers to Smith’s paper for a complete description of the derivations and asymptotics.
Note: The first row of the table reports point estimates. The second row of the table reports estimated standard errors.

† The interest rate $r$ is reported at an annual rate.

to create a $24 \times S$ panel dataset $y(\beta)$. For each simulation, initialize $z$ using a draw from its ergodic distribution.

4. Estimate the SUR using $y(\beta)$ to compute $\hat{\theta}^{\beta}_S$. Measure the distance between the vector of observed SUR parameters and the vector of simulated SUR parameters via the criterion:

$$\left(\hat{\theta}_T - \hat{\theta}^{\beta}_S\right)' W_T \left(\hat{\theta}_T - \hat{\theta}^{\beta}_S\right)$$

where the weighting matrix, $W_T \equiv A_T(\theta_T)B_T(\theta_T)^{-1}A_T(\theta_T)$. $A_T(\theta_T)$ and $B_T(\theta_T)$ are the Hessian of the likelihood function and the information matrix, respectively, for the SUR. We compute these matrices numerically. We compute $B_T(\theta_T)$ using the Newey-West (1987) estimator with two lags. Since $-A_T(\theta_T) \approx B_T(\theta_T)$ the weighting matrix is the inverse of variance-covariance matrix of the SUR parameters taking into account the model mis-specification.

5. Using a hill-climbing algorithm, repeat steps 2 - 4 to find the $\tilde{\beta}_T$ that minimizes (15).

We set the number of simulations $S$ to 245, the number of model/model years in our dataset.

In Table 7 we report point estimates for the structural parameters together with estimated standard errors. The estimated parameter values are sensible. The interest rate, which is the sole cost of holding inventories, is estimated to be 1.9 percent at an annual rate with a standard error of 0.3. Even though this represents a real rate of interest, it still seems low. The estimate may be picking up some implicit value to holding inventories. The per-vehicle material cost, $\gamma$ is estimated to be $21,990. Because of the non-convexities in the cost function, the marginal cost of production is a discontinuous, non-monotonic function. However, when the plant operates two 40-hour-shifts per week, the average cost of production is $23,211. In this case the per-vehicle labor cost is only about $1221. The revenue-tax parameters, $\tau$ (the tax rate) and $\psi$ (the curvature parameter) are estimated to be 0.19 and 1.35 respectively.

The $z$ process is estimated to be quite persistent with an auto-regressive coefficient of 0.936 and a standard deviation of the innovations ($\sigma_\omega$) of 0.00451. This implies the ergodic distribution of $z$ has a
mean of zero (by assumption) and a standard deviation of 0.0128. While this standard deviation may seem small, since \((1 + z_t)\) is multiplied by \(\mu_t\), the difference in the level of the weekly demand curve between a \(z\) value of 0 and a value of 0.0128 is between 1660 and 3840 vehicles (depending on the value of \(\mu_t\)). In contrast, the idiosyncratic shock has a standard deviation \((\sigma_\epsilon)\) of 28.3 and is estimated very imprecisely. Its standard error is 105.5. Since its impact on the level of the demand curve is additive, the impact of the idiosyncratic shocks is negligible in comparison to \(z\).

The point estimate of the first-shift wage rate \(w_1\) is reasonable, $38.95 per hour, but it is not particularly interesting since it can be scaled up and down by our choice of \(n\). Our estimate of the unemployment replacement rate, \(\upsilon\), is of more economic interest. It is estimated to be negative. This suggests that while the firm may have to pay workers a large fraction of their straight-time wage while on temporary layoffs, there are other fixed costs (e.g. start-up costs especially in the paint shop) associated with opening the plant each week.

Table 8 tabulates two sets of estimated SUR parameters, one set for the observed data and one set for the simulated data given the estimated structural parameters in table 7. Although the estimation criterion provides a test-statistic for the over-identifying restrictions of the model, simply comparing the point estimates between the observed and simulated SUR suggests that the structural model can be rejected as the true data-generating process of the observed time series. Nevertheless, the model captures much of the interesting dynamics in the data. The model implies a high level of auto-correlation in both sales and prices. It also estimates the magnitudes of the variance of the residuals accurately. Further, the model’s relevance is bolstered by the fact that it matches some key moments and patterns in the data that are not explicitly estimated.

Figures 2 to 5 plot the weekly paths of prices, sales, production and inventories shutting down all the shocks (i.e. \(\omega_t = 0, \epsilon_t = 0 \forall t\)). Figures 2 and 3 also plot the price and sales trends observed in the data. The model’s baseline price and sales paths track the trends in the data reasonably well. The model successfully replicates the downward track in prices coinciding with the hump-shaped pattern in sales. The model also estimates the averages reasonably accurately. In the data the mean price is $24,700 and the mean weekly sales rate is 8,900 vehicles; in the model, these averages are $24,730 and 8,958. Early in the product cycle, the model underestimates prices (and thus overestimates sales). Later in the product cycle (after about week 40) the model overestimates prices and and underestimates sales. Nonetheless, overall it does a good job mimicking the levels and basic shapes of these two series.

Figures 4 and 5 plot the weekly baseline time paths for production and inventories. The plant operates
Table 8: Estimated SUR parameters using observed and simulated data

<table>
<thead>
<tr>
<th>parameter</th>
<th>Sales Equation</th>
<th>Price Equation</th>
<th>Production Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>observed</td>
<td>simulated</td>
<td>observed</td>
</tr>
<tr>
<td>constant</td>
<td>1.234</td>
<td>4.484</td>
<td>0.111</td>
</tr>
<tr>
<td>lagged price</td>
<td>-0.0058</td>
<td>0.100</td>
<td>0.989</td>
</tr>
<tr>
<td></td>
<td>0.0054</td>
<td>0.064</td>
<td>0.001</td>
</tr>
<tr>
<td>lagged sales</td>
<td>0.700</td>
<td>0.809</td>
<td>0.0147</td>
</tr>
<tr>
<td></td>
<td>0.005</td>
<td>0.021</td>
<td>0.00053</td>
</tr>
<tr>
<td>inventories</td>
<td>0.0882</td>
<td>-0.0466</td>
<td>-0.00426</td>
</tr>
<tr>
<td>trend</td>
<td>-0.0918</td>
<td>-0.449</td>
<td>-0.00725</td>
</tr>
<tr>
<td>resid variance</td>
<td>3.155</td>
<td>3.644</td>
<td>0.450</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.90</td>
<td>0.87</td>
<td>0.99</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>parameter</th>
<th>observed</th>
<th>simulated</th>
</tr>
</thead>
<tbody>
<tr>
<td>cov(resid sales, resid price)</td>
<td>-0.0276</td>
<td>0.596</td>
</tr>
<tr>
<td></td>
<td>0.0344</td>
<td>0.100</td>
</tr>
<tr>
<td>cov(resid sales, resid product)</td>
<td>-3.04</td>
<td>6.700</td>
</tr>
<tr>
<td></td>
<td>0.13</td>
<td>0.004</td>
</tr>
<tr>
<td>cov(resid price, resid product)</td>
<td>-0.0699</td>
<td>1.039</td>
</tr>
<tr>
<td></td>
<td>0.0543</td>
<td>0.037</td>
</tr>
</tbody>
</table>

Note: The top and bottom numbers in each cell are, respectively, the point estimate and standard errors.
at full capacity (two 60-hour shifts per week) early on in the production cycle and then runs at very low capacity late in the product cycle. Adding shocks breaks up this pattern somewhat, but looking at the production equation of the SUR in table 8, the model overestimates the coefficient on the monthly time trend by almost a factor of 4 (although the sign is correct). Further when comparing figure 4 to figure 1 we do not see such a large downward decline over the product cycle in the data. Nevertheless the model does mimic the “all-on/all-off” practice seen in the data. While some of the downward spikes are due to holidays, the only weeklong shutdown due solely to a holiday is the Christmas shutdown in week 24. Overall the plant in the model runs overtime 32 percent of time (versus 30 percent in the data) and is shut down for inventory adjustments 11 percent of the time (compared to 6 percent in the data). The hump-shaped pattern of inventories is similar to that observed in the data, and the model generates about the right level of inventories. Specifically, the model predicts an average inventory-to-sales ratio of 65.6 days of supply. In the data, this ratio is between 68 and 72.

The revenue tax in equation (10) plays a central role in generating the time paths for these four series. During the first weeks of the production cycle inventories are naturally low, and thus it is costly to sell a lot of vehicles. In order to reduce this tax in the future, the automaker needs to accumulate inventories. Hence, early on, the automaker sets prices high to dampen sales and produces at full capacity allowing the inventory stock to rise. Once inventories have reached a sufficient level, the tax effectively disappears and the automaker lowers prices in order to stimulate sales. Further exacerbating this fall in prices, demand for the vehicle decreases as the product cycle progresses.

To measure the model’s propensity to use weeklong shutdowns to adjust production, we estimated the probit model described in equation (1) on the set of 245 model simulations (allowing for shocks to $\omega$ and $\epsilon$). The estimated coefficients and marginal effects are reported in table 3.2 along with the estimates from the data first reported in table 4. The first thing to note is that signs on the coefficients and marginal effects are the same as in the data: the likelihood of a shut down increases as the level of inventory increases and as the model year progresses; it decreases as prices and sales rise. However, the model’s coefficients and marginal effects are an order of magnitude higher than we see in the data. Perhaps this reflects considerable more noise in the data than in the simulations. This possibility is supported by the $R^2$ on the simulation probit of .52 while the $R^2$ of the data probit is .04.

The model may fail to match the observed dynamics exactly because of the absence of supply shocks. All shocks in the model are demand shocks. Thus, it not surprising that in the data the covariances between the sales and price residuals and the price and production residuals reported in table 8 are essentially zero.
Baseline Time Paths of Prices, Sales, Production, and Inventories

Notes: The red dashed lines in figures 2 and 3 are the price and sales trends from the data. In all four figures the solid black line is a simulation of the model with all innovations set to zero (i.e. $\omega_t = 0 \forall t$ and $\epsilon_t = 0 \forall t$).
<table>
<thead>
<tr>
<th>parameter</th>
<th>Estimated Coefficients</th>
<th>Marginal Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>observed</td>
<td>simulated</td>
</tr>
<tr>
<td>$\ln(p_{t-1})$</td>
<td>-0.524</td>
<td>-1.437</td>
</tr>
<tr>
<td></td>
<td>(0.050)</td>
<td>(0.148)</td>
</tr>
<tr>
<td>$\ln(s_{t-1})$</td>
<td>-0.492</td>
<td>-2.297</td>
</tr>
<tr>
<td></td>
<td>(0.067)</td>
<td>(0.118)</td>
</tr>
<tr>
<td>$\ln(i_t)$</td>
<td>0.409</td>
<td>2.085</td>
</tr>
<tr>
<td></td>
<td>(0.070)</td>
<td>(0.177)</td>
</tr>
<tr>
<td>$m_t$</td>
<td>0.024</td>
<td>0.378</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.04</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Table 9: Estimated probit parameters using observed and simulated data

Note: Standard errors are in parenthesis.

(-0.0276 and -0.0699), while these residuals are positively correlated in the simulations (0.593 and 1.039). These counterfactual covariance predictions, as well as the over-prediction of the probit, suggest adding a supply shock to model. However, it is not clear how best to do so.

One possibility would be to add a persistent total factor productivity (TFP) shock to the production function, equation (8). However most changes in productivity appear to occur at lower frequencies; in particular, most productivity gains are incorporated during the annual model changeover – not at a weekly or monthly frequency. If plant TFP changed at a higher frequency we would expect to see frequent line-speed changes. In fact, plants rarely change their line speeds.\(^{13}\)

A second possibility would be to append an idiosyncratic shock to (8), thus creating a distinction between actual and scheduled production. In the data we observe differences in actual and scheduled production, however given the timing of actions in the model, it is not clear that an positive idiosyncratic shock to production would have a significantly different effect on future actions than a negative idiosyncratic shock to demand (i.e. an $\varepsilon$ shock). The only effect either shock has on next period’s state is to increase inventories slightly.

A third possibility would be to force the plant to shut down stochastically for a day or two due to “bad weather” or “parts shortages” by perhaps incorporating a two-state Markov chain. We do observe such supply disruptions in the data, and we already have deterministic holiday closings in the model. But adding unexpected supply disruptions would not have much of an impact on the model’s results since

\(^{13}\)Our data are consistent with Bresnahan and Ramey’s (1994) finding that plant change their line speeds less than one percent of the time.
the typical plant is closed for supply disruptions less than one week per year. In the end, we conclude that adding a supply-shock would simply add noise to model. This noise may help us match some of the comovements in the data, but it would make the basic mechanisms of the model more opaque. The current model already matches the key levels and dynamics in the data, so we feel comfortable, subject to certain caveats, using it as a laboratory to study price and production responses to demand shocks.

4 Dynamics and Conditional Responses

This section examines how the firm responds to persistent demand shocks. The firm’s optimal response to these shocks is non-linear and history dependent. Therefore we report the responses of sales, prices and production to negative innovations to \( z \) conditioning on three distinct histories. These distinct realizations of prior shocks push the level of inventories, \( i \), and the state of demand, \( z \), into different regions of the state space. Thus, we can measure how the firm responds to shocks of various magnitudes at different points in the state space.

To implement this, we look at negative innovations of varying magnitudes both early and late in the production cycle: weeks 12 and 33.\(^{14}\) To vary the initial conditions of \( z \) and \( i \), we study cases in which the firm faces: 1) no shocks in weeks prior to the innovation, 2) a series of positive shocks in the weeks prior to the innovation; and 3) a series of negative shocks in the weeks prior to the innovation. More precisely, in the first case, we shut down all the shocks (i.e. both \( \omega \) and \( \varepsilon \)) except for a single innovation to \( z \) at week \( t^* \); that is we set

\[
\omega_t = \begin{cases} 
-\Phi \sigma_\omega & \text{if } t = t^*, \text{ where } \Phi = 0, \frac{1}{2}, 1 \text{ or } 2 \\
0 & \text{otherwise.}
\end{cases}
\]  

(16)

We refer to this first case as the neutral history case. In the second, or positive history, case we set

\[
\omega_t = \begin{cases} 
-\Phi \sigma_\omega & \text{if } t = t^*, \text{ where } \Phi = 0, \frac{1}{2}, 1 \text{ or } 2 \\
\frac{1}{2} \sigma_\omega & \text{if } t^* - 10 < t < t^* \\
0 & \text{otherwise.}
\end{cases}
\]  

(17)

In the third case, or negative history, case we set

\[
\omega_t = \begin{cases} 
-\Phi \sigma_\omega & \text{if } t = t^*, \text{ where } \Phi = 0, \frac{1}{2}, 1 \text{ or } 2 \\
\frac{1}{2} \sigma_\omega & \text{if } t^* - 10 < t < t^* \\
0 & \text{otherwise.}
\end{cases}
\]  

(18)

In all three cases we set \( \varepsilon_t \) to zero for all periods.

\(^{14}\)While the firm does not respond symmetrically to positive and negative innovations, the results are qualitatively similar. To conserve on space, we only report results for negative innovations. We do not report the responses of the model to \( \varepsilon \) shocks. Because \( \sigma_\varepsilon \) is estimated to be so small, it takes a \( 35 \sigma_\varepsilon \) size shock to generate any response to production.
In figures 6 to 9 we plot impulse response functions for prices, sales, production, and inventories to a one-standard deviation shock to $z$ during week 12 (month 3). The lines plotted in the four figures are the differences in levels between the response for $\Phi = 1$ and the response for $\Phi = 0$. In each case, the time paths have been aggregated to the monthly frequency.

The main point to take away from these graphs is that prices and sales respond immediately to the innovation (month 3). The marginal response of these two variables diminishes over time, and after 7 months or so (month 10), the effects of the shock on prices and sales are negligible. In contrast, much of the output response is propagated into future. Examination of figure 8 shows that for all three cases output does not respond immediately to shock and a significant fraction of the output response occurs in months 9-12, after the price and sales responses have largely died out. This propagation occurs even though there are no adjustment costs in the model. Because of the nonconvexities in the firm’s cost function, the firm wishes to operate the plant at its minimum efficient scale. In this case, the firm minimizes average cost by running two 40-hour shifts per week producing 3400 vehicles per week. Below the MES the firm can only convexify its cost function over time via temporary shutdowns; therefore the nonconvexities induce a lag between the price and production responses. Finally, because of this lag between the two responses, inventories may go either up or down in the months immediately after the innovation.

Despite the importance of the nonconvexities in the timing of the production response, the firm can convexify its costs over time. Thus it is not obvious that the optimal longer-term responses are nonlinear. To address this issue, we summarize the impulse response for 24 different innovations in tables 10 and 11. For each innovation (i.e. history, week, and $\Phi$), we report the responses two ways. First, we report the percentage changes of prices, sales, production and the value function relative to the week prior to the innovation. Second, we report the percentage difference between the realization of the model with $\Phi = 1/2$, 1 or 2 and the realization of the model with $\Phi = 0$.

Some basic patterns emerge from tables 10 and 11. First the price and sales response at impact (columns (2) and (3)) are proportional to the size of the shock. In each case the magnitude of the response with $\Phi = 2$ is twice the magnitude with $\Phi = 1$ and four times that of $\Phi = 1/2$. Also in each case, the sales responses at impact are considerably larger than the price responses. This is due to the size of the elasticities estimated in section 3.1. These elasticities measure the sales response for a particular make and model to a change in price holding the demand for all other vehicles constant. If we want to interpret these demand shocks as aggregate demand shocks, the sizes of our elasticities represent upper bounds.

Holding $\Phi$ fixed, the price responses are largest (and thus the sales responses are smallest) for the
Response of Prices, Sales, Production, and Inventories to a One Standard-Deviation Negative Innovation to $z$ at Week 12 (Month 3).

Notes: The responses have been time-aggregated to the monthly frequency.
Each line plots the difference between the time path of the variable with $\Phi = 1$ and the time path with $\Phi = 0$. 
The black solid line is the response of the variables under the negative history case (i.e. $\omega_{12} = -\sigma_0$; $\omega_t = -\sigma_0/5$ for $t = 2, 3, \ldots, 11$; and $\omega_t = 0$ for $t > 12$).
The blue dashed line is the response of the four variables under the neutral history case (i.e. $\omega_{12} = -\sigma_0$; $\omega_t = 0$ otherwise).
The red dot-dashed line is the response of the four variables under the positive history case (i.e. $\omega_{12} = -\sigma_0$; $\omega_t = \sigma_0/5$ for $t = 2, 3, \ldots, 11$; and $\omega_t = 0$ for $t > 12$).
<table>
<thead>
<tr>
<th>$\Phi$</th>
<th>Response at Impact</th>
<th>Cumulative Response over Cycle</th>
<th>Value Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td><strong>Negative History: Absolute Response (in percent)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1/2</td>
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<td>-0.99</td>
<td>-25.9</td>
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<td>-25.9</td>
</tr>
<tr>
<td><strong>Neutral History: Absolute Response (in percent)</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>-0.22</td>
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</tr>
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<td>1/2</td>
<td>-0.73</td>
<td>-0.67</td>
<td>0.0</td>
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<td>-1.23</td>
<td>-5.85</td>
<td>0.0</td>
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<td>2</td>
<td>-2.17</td>
<td>-17.60</td>
<td>-33.3</td>
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<td><strong>Positive History: Absolute Response (in percent)</strong></td>
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<td><strong>Negative History: Percentage Difference from Baseline $\Phi = 0$</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1/2</td>
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<td><strong>Neutral History: Percentage Difference from Baseline $\Phi = 0$</strong></td>
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<td></td>
</tr>
<tr>
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<td>-1.01</td>
<td>-9.87</td>
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<td>-21.12</td>
<td>-33.3</td>
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<tr>
<td><strong>Positive History: Percentage Difference from Baseline $\Phi = 0$</strong></td>
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<td></td>
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<tr>
<td>1/2</td>
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<td>-3.91</td>
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<td>-16.42</td>
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Table 10: Conditional Responses to $\omega$ Innovations in Week 12

Note: In the top three panels labeled *Absolute Response*, columns (2), (3), (4), and (9) report the percentage change in prices, sales, production and the value function respectively from week 11 to week 12. In the bottom three panels, labeled *Percentage Difference from Baseline*, columns (2), (3), (4), and (9) report the percent differences in prices, sales, production and the value function at week 12 between the $\Phi = 1/2, 1, 2$ cases and the $\Phi = 0$ baseline. In the bottom three panels, columns (5), (6), (7), (8), and (9) report the percent differences in the sum of prices, sales, production, wages and the value function for the remainder of the product cycle between the $\Phi = 1/2, 1, 2$ cases and the $\Phi = 0$ baseline.
<table>
<thead>
<tr>
<th>$\Phi$</th>
<th>Response at Impact</th>
<th>Cumulative Response over Cycle</th>
<th>Value Function</th>
</tr>
</thead>
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<td>Sales (3)</td>
<td>Product (4)</td>
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**Neutral History: Absolute Response (in percent)**

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<tr>
<th></th>
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**Positive History: Absolute Response (in percent)**

<table>
<thead>
<tr>
<th></th>
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<td>-3.64</td>
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**Negative History: Percentage Difference from Baseline $\Phi = 0$**

<table>
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<tr>
<th></th>
<th>-0.47</th>
<th>-9.47</th>
<th>-100.0</th>
<th>-0.05</th>
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<td>-50.00</td>
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<td>-80.00</td>
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**Neutral History: Percentage Difference from Baseline $\Phi = 0$**

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<tr>
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<td>-0.71</td>
<td>-1.13</td>
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<td>-100.0</td>
<td>-0.36</td>
<td>-24.23</td>
<td>-60.00</td>
<td>-0.98</td>
<td>-2.13</td>
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</table>

**Positive History: Percentage Difference from Baseline $\Phi = 0$**

<table>
<thead>
<tr>
<th></th>
<th>-0.53</th>
<th>-5.03</th>
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<td>-38.10</td>
<td>-1.28</td>
<td>-2.69</td>
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</tbody>
</table>

Table 11: Conditional Responses to $\omega$ Innovation in Week 33

Note: In the top three panels labeled *Absolute Response*, columns (2), (3), (4), and (9) report the percentage change in prices, sales, production and the value function respectively from week 32 to week 33.

In the bottom three panels, labeled *Percentage Difference from Baseline*, columns (2), (3), (4), and (9) report the percent differences in prices, sales, production and the value function at week 12 between the $\Phi = 1/2, 1, 2$ cases and the $\Phi = 0$ baseline.

In the bottom three panels, columns (5), (6), (7), (8), and (9) report the percent differences in the sum of prices, sales, production, wages, and the value function for the remainder of the product cycle between the $\Phi = 1/2, 1, 2$ cases and the $\Phi = 0$ baseline.
positive history paths. The prices responses are smallest (and thus the sales responses are largest) for the negative history paths. While this effect is small (the price responses in figure 6 look almost identical), the intuition is straightforward. The lower the level of inventories, the higher is the marginal value of an additional unit of inventory to the firm. Since a series of positive shocks to \( z \) reduces the level of inventories, it raises the shadow value of inventories to the firm leading the firm to charge higher prices and dampen sales.

There is considerable linearity in the price and sales responses at impact, consistent with the impulse response graphs, however this is not the case for production. Production (column (4)) is more likely to fall the larger the shock and the more negative the history, but the relationship appears nonlinear. This however does not imply that the cumulative response of output over the remainder of the cycle is nonlinear.

It is often argued that firms respond to small shocks by changing prices and large shocks by changing production. For example, Haltiwanger and Maccini (1988) find that a fraction of the firms in their model only adjust production in the face of large shocks. This view is both consistent and inconsistent with our results. On the one hand, reasonable size \( \varepsilon \) shocks (i.e. under 35 standard deviations) are absorbed solely by prices and sales. In the week a shock to \( z \) occurs, the smaller the shock the more likely the firm is to leave production unchanged. On the other hand, if we look at the cumulative responses of prices and production over the remainder of the product cycle, in every case the firm uses both margins to absorb the shock.

In columns (5)-(7) of tables 10 and 11 we report the marginal cumulative response of prices, sales and production over the remainder of the product cycle. In particular cases the marginal responses of these three variables are nearly proportional. For example, in the week 12 negative history case, the responses to the two-standard deviation shock is essentially twice the responses to the one-standard deviation shock. But history matters. For most cases, this proportionality does not appear to hold. This non-proportionate result follows from the nonconvexities in the cost function. When the firm operates below its minimum efficient scale, it will tend to use more non-convex margins to adjust output (e.g. weeklong shutdowns); but when it operates above its MES it will tend to use more convex margins of adjustment (e.g. overtime). Hence we would expect the nonconvexities to matter more (and the responses to be more nonlinear) under the negative history case.

Finally, we can also examine the response of the value function which is the discounted present value of the stream of profits for the firm. For both the week 12 shock and week 33 shock, the value function falls a little less than one-for-one with the size of the shock. It appears that the owners have enough
margins at their disposal to dampen the effects of the demand shocks on profits. Although workers receive almost complete insurance against temporary layoffs, workers receive no insurance against lost overtime. Consequently, if the shock causes the firm to reduce overtime, discounted wages received fall considerably; if the shocks cause the firm to engage in temporary layoffs, wages received fall by only a small amount. Hence the wage decrease is considerably larger for the week 12 neutral and positive history cases than for the negative history case.

The relationship between the size of the price and production production responses and the size of the shock to $z$ merits additional analysis. Figures 10 and 11 report the cumulative relative responses of prices and production under the negative history case as functions of the size of the shock. In both figures, the production decline is a step function in the size of the shock. Between each threshold, prices decline linearly in the size of the shock. Because the production response is fixed between the thresholds and demand is falling linearly in the size in the size of the shock, the firm lowers prices so that supply equals demand. The discrete drops in production thus generate discrete increases in prices.

Globally, the relationships between the size of the shock and the size of the production and price responses are linear. In week 12, the size of the marginal cumulative production and price responses for $\Phi = 2$ are twice the size of the responses for $\Phi = 1$. However important local nonconvexities still survive time-aggregation. Note that in week 33, a very small negative shock to $\omega$ (less than one-tenth of a standard deviation) causes output to fall but prices to rise over the remainder of the product cycle. Finally, the production thresholds are large. A small increase in the size of the shock during week 12 that pushes the firm over a threshold results in a cumulative production decline of 2 percent; for week 33, this production decline is 10 percent.

In sum, although the nonconvexities make the production decision almost discrete at the weekly frequency (either all-on or all-off), the firm has enough margins to vary the workweek of capital over the reminder of the production cycle so that its costs are quasi-linear. Hence its production and price responses aggregated over time become globally linear to the size of the shock.

---

15When computing wages, we assume workers on temporary layoffs receive 95 percent of their straight-time 40-hour wage, the statutory replacement rate. We interpret the difference between .95 and our point estimate of $\upsilon$ as representing other fixed associated with opening the plant each week.

16These curves correspond to columns (5) and (7) in tables 10 and 11.
Figure 10: Week 12 Shock: The Marginal Cumulative Responses of Prices and Production
Note: This figure plots the magnitudes of the marginal cumulative responses of prices and production as functions of the magnitude of a negative shock to $z$ during week 12.

Figure 11: Week 33 Shock: The Marginal Cumulative Responses of Prices and Production
Note: This figure plots the magnitudes of the marginal cumulative responses of prices and production as functions of the magnitude of a negative shock to $z$ during week 33.
5 A demand shock that was and a demand shock that was not

Our model and data set can be used to explain automakers’ reactions to two recent events. One is when the Ford Explorer tire-tread separation problems became public during 2000. The second, is the terrorist attacks of September 11, 2001.

5.1 The Firestone/Ford Explorer Tire Recall of 2000

On August 9, 2000, Ford and Firestone issued the second largest tire recall in history, recalling more than 6.5 million tires because of tire tread-separation problems. Tires on several models were recalled, but the majority were mounted as original equipment on the Ford Explorer, a highly popular SUV. Even before the recall, bad publicity surrounding the Explorer had begun to snowball as law firm web sites and television news shows attributed 46 deaths to the tires. Sales of new Explorers fell, while sales for other SUVs rose, as concerns about the Explorer’s safety prompted consumers to switch to other models. This episode provides an example of a demand shock to a single make and model.

Figures 12 through 15 show the difference between Ford Explorer’s monthly sales, prices, production, and inventories in 2000 and the average monthly sales, prices, production, and inventories for Ford Explorers in all other years in our sample (1999, 2001, 2002, 2003). At the beginning of 2000, prices, sales and production of the Ford Explorer were above their benchmark averages, likely driven by the robust economic growth at that time. By the end of the first quarter, however, sales and prices started to fall relative to their averages, a trend that continued throughout the year. Looking at the scales of the price and sales paths (figures 12 and 13) we see that the relative magnitudes of the responses (roughly 10 to 1 in sales to prices) are consistent with the responses reported from our model in figures 6 and 7.

Ford Explorer production did not immediately react to the fall in consumer demand. Rather, it continued above the benchmark average throughout the first half of 2000, before finally declining in the second half. In addition to reacting to declining demand, Ford Explorer production was halted for three weeks in August to increase the supply of new tires available for the tire recall. Explorer inventories remained at or below its average through the first half of 2000, before exploding upward in June, July, and August. The slowdown in September production helped bring inventories down, but they still remained high at the end of 2000. Note that inventories and prices are negatively correlated with a correlation coefficient of -0.46.

The Ford Explorer time series of sales, prices, production and inventories in 2000 are generally inline with our model’s predictions. As the public began to learn of the Ford Explorer’s tread-separation problems...
The Monthly Path of Prices, Sales, Production, and Inventories for the Ford Explorer During the Year 2000
In each graph the solid blue line displays the difference between the monthly series during 2000 and the average monthly series Ford Explorers in all other years in our sample (1999, 2001, 2002, 2003).
in the spring of 2000, consumer demand fell. Similar to the impulse-response graphs generated by our model, Ford initially responded to this fall in demand by lowering price and maintaining production. Then in the latter half of 2000, Ford reacted to the slump in demand for Ford Explorers by cutting production, and bringing inventories back to its historical average.

5.2 Post-September 11, 2001

The tradeoff between automobile price and production was discussed prominently in the popular press during September and October of 2001. In the days immediately following the terrorist attacks of September 11, auto sales fell by one-third and Standard & Poor’s reported, “Industry demand is now expected to be exceptionally weak for the next two quarters, at least, and the likelihood of any improvement beyond that time is highly uncertain.”

Ford Motor Company then announced it was cutting third quarter output by 12 percent. This decision was subtly criticized as being detrimental to the macroeconomy during a time of war. Dieter Zetesche, head of Daimler Chrysler AG’s Chrysler group stated, “I think it is our responsibility to try to do whatever we can to contribute to stability. Not to overreact ... not to try to pre-empt shortfalls on the demand side with production cuts.” GM North American President Ron Zarrella added “... GM has a responsibility to help stimulate the economy by encouraging Americans to purchase vehicles, to support our dealers and suppliers, and to keep our plants operating and our employees working.”

After a September 19 meeting in Detroit of Commerce Secretary Donald Evans and Labor Secretary Elaine Chao with top auto executives and union officials, General Motors reaffirmed it existing production schedules and introduced zero percent financing incentives under its “Keep America Rolling” campaign. Ford, Chrysler, and several foreign automakers soon matched these discounts.

Patriotism as well as long-term public relations considerations no doubt played key roles in these decisions during the emotional weeks after 9/11; nevertheless we would not expect the automakers to throw profit maximization out the window. To analyze the industry response to the terrorist attacks, we graph the difference between prices, sales, production and inventories levels for every month from June of 2001 through February of 2002 against the average price, sales, production and inventory level for all remaining months in our sample. The first, and a surprising, fact illustrated in figures 16 through 19 is the increase in relative prices from September to October. This is not an artifact of the normalization. Average

The Aggregate Time Paths of Prices, Sales, Production, and Inventories During Late 2001 and Early 2002.

In each graph the solid blue line displays the difference between the monthly series during 2001 and the average monthly series for all other years in our sample.

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prices rose 3.7 percent un-normalized. Perhaps even more surprising, this price increase corresponds with a massive sales increase of 42 percent (un-normalized). These price and sales responses are inconsistent with a persistent drop in demand.

Despite the desires voiced by executives to maintain high levels of production, September production was quite a bit lower than the average. This drop in production was largely due to parts disruptions related to increased border security arising after September 11th. October production remained low, however, largely because of a number of inventory shutdowns. Using weekly production data for single source plants, during September and October of 2001, shutdowns for inventory adjustment accounted for 8.7 percent of all production days. This is almost three times as large as the average 3.0 percent of production days factories closed for inventory adjustment during the months of September and October in 1999, 2000, 2002, and 2003.

The conventional wisdom that automakers heavily slashed prices on their vehicles after 9/11 is not confirmed by our data. Despite the zero-percent financing incentives introduced in late September, the average price of new vehicles net of incentives and rebates rose slightly. Part of the explanation lies in the mix of incentives that customers received. In figure 20, we plot the time paths of the average value of financing incentives and cash rebates. Automakers increased financial incentives modestly in late 2001. Nonetheless, this increase was more than offset by the drop in cash rebates.
Why did demand not fall, but actually rise during the Autumn of 2001? Some consumers may have been motivated to buy a new car out of patriotism.\textsuperscript{19} But it appears to us that the zero-interest financing, while not reducing prices, reduced the need for consumers to haggle and search across dealership to find the best deal. Zero-percent financing is an easily understood pricing arrangement and eliminates at least one dimension that car dealers can price discriminate across consumers. It simplifies the buying process much like the “employee discount pricing” programs in the Summer of 2005. It appears that consumers prefer simplified pricing; they were eager to buy and even paid more to avoid more complicated haggling. While the solution to the firm’s decision problem formulated in this paper provides insights into the timing and relative magnitudes of price and production responses, it is silent on the value of price discrimination and opaque pricing to the firm.

\section{Conclusion}

One often reads statements such as:

\begin{quote}
With its labor costs fixed because of employment guarantees and large pension and retiree health costs, Detroit can’t adjust supply to meet demand – so it must rely on price adjustments alone.\textsuperscript{20}
\end{quote}

Not only popular discussions of the automobile industry but formal analysis as well has tended to focus either on production adjustments or price adjustments, assuming the other variable is fixed. This paper has shown the Big Three automakers utilize both price and production adjustments concurrently even in the short run.

Our model suggests that the use of inventories along with the nonconvexities present in the automaker’s cost function causes production adjustments to be propagated throughout the model year even though prices and sales move immediately. This propagation occurs even though there are no adjustment costs to varying the workweek of capital over time. These nonconvexities make the weekly production decision nearly discrete (either all on or all off); but over the course of several months automakers have sufficient margins to dampen the effect of these nonconvexities considerably. As a consequence, production and price responses aggregated over time are near linear in the size of the shock.

\textsuperscript{19}For example, Freeman S., “September Auto Sales Showed Resilience” \textit{Wall Street Journal}, October 3, 2001, page A2 quotes a consumer who is bought a new PT Cruiser to “do his part” for the economy.
References


