Prices Are Sticky After All*

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ABSTRACT

Recent studies say prices change about every four months. Economists have interpreted this high frequency as evidence against the importance of sticky prices for the real effects of monetary policy. Theory implies that this interpretation is correct if most price changes are regular, but not if most are temporary, as in the data. Temporary changes have a striking feature: after such a change, the nominal price tends to return exactly to its preexisting level. We study versions of Calvo and menu cost models that replicate this feature. Both models predict that the degree of aggregate price stickiness is determined mostly by the frequency of regular price changes, not by the combined frequency of temporary and regular price changes. Since regular prices are sticky in the data, the models predict a substantial degree of aggregate price stickiness even though micro prices change frequently. In particular, the aggregate price level in our models is as sticky as in standard models in which micro prices change about once a year. In this sense, prices are sticky after all.

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A widely held view in macroeconomics is that monetary policy can have real effects primarily because aggregate prices are sticky; when monetary policy changes, the aggregate price level cannot respond quickly enough to offset the intended real effects. This price stickiness is clearly at the heart of the widely used New Keynesian analysis. In standard New Keynesian models of both Calvo and menu cost varieties, the degree of aggregate price stickiness is determined by the frequency of price changes at the micro level: if individual good prices change rarely, then the aggregate price level is highly sticky and cannot offset the real effects of monetary shocks, whereas if good prices change often, then the aggregate price level is not sticky and can.

Until recently, micro-level prices have been assumed to be quite sticky—changing relatively infrequently, only about once a year; hence, aggregate prices have been assumed to be highly sticky as well. Recently, however, researchers have examined large micro price data series and determined that individual good prices change much more frequently than previously thought, about once every 4.3 months (Bils and Klenow 2004). Thus, according to these studies, prices are quite flexible at the micro level. Interpreted through the lens of the standard New Keynesian models, this evidence implies that aggregate prices are quite flexible too.

We dispute this interpretation. Although it follows logically from standard New Keynesian models, those models are grossly inconsistent with the pattern of price changes in the micro data. We build simple extensions of both the Calvo model and the standard menu cost model that are consistent with the micro data and show that in these extended models, aggregate prices are sticky after all, as sticky as they are in standard models in which micro-level prices change about once a year. Hence, the observation that micro prices change very frequently does not imply that aggregate prices are flexible.

The major inconsistency our extensions remedy is the standard models’ inability to simultaneously account for the high- and low-frequency patterns of price variation that we document using monthly price data from the U.S. Bureau of Labor Statistics (BLS). At high frequencies, prices often temporarily move away from a slow-moving trend line called the *regular price*, but after such a *temporary price* change, the nominal price often returns exactly to its preexisting level. These distinctive features imply that even though an individual price
series has a great deal of high-frequency price flexibility (the actual price changes frequently),
the series also has a great deal of low-frequency price stickiness (the regular price changes
infrequently).\footnote{In terms of documenting this basic pattern in the data, an important reference is Nakamura and Steinsson (2008), who focus on temporary price decreases (or sales) and show that sales price changes account for the bulk of all price changes in the data. They also show that sales price changes are more transient than regular price changes and tend to return to the original level following a sale. For a survey of this literature, see Klenow and Malin (2010).}

Standard New Keynesian models of both Calvo and menu cost varieties have only
one type of price change and thus have no hope of generating this feature of the data. In
particular, these models generate either highly flexible prices at both high and low frequencies
or highly sticky prices at both frequencies. What they cannot generate is what we see in the
micro data: very flexible prices at high frequencies and very sticky prices at low frequencies.

Similarly, existing models of sales (or temporary price cuts) from the industrial orga-
nization literature are also inconsistent with the data. These theories are about real prices
and, hence, cannot explain the striking feature of temporary price changes: after a tempo-
rary price change, the nominal price often returns exactly to the nominal preexisting price.
Moreover, these theories cannot explain the temporary price increases often seen in the data.\footnote{See, for example, models based on demand uncertainty (Lazear 1986), thick-market externalities (Warner and Barsky 1995), loss-leader models of advertising (Chevalier, Kashyap, and Rossi 2003), and intertemporal price discrimination (Sobel 1984).}

The models we study, while simple, overcome the shortcomings of both the standard
New Keynesian models as well as the industrial organization models of sales. We extend the
Calvo model and the standard menu cost model by allowing firms to temporarily deviate
from a sticky preexisting price. We quantify these models and show that they reproduce the
empirical micro pattern of regular and temporary price changes.

We then show that these extended models imply that the aggregate price level responds
slowly to monetary shocks. This result is driven by the distinctive features of temporary
micro price changes. In the models, prices change frequently, but most of those changes
reflect temporary deviations from a much stickier regular price. When a firm changes its
price temporarily in a given period because of an idiosyncratic shock, it is also able to react
to changes in monetary policy. These responses are, however, short-lived. Whenever the price
returns to the old price, it no longer reflects the change in monetary policy. For this reason,
even though micro prices change frequently, the aggregate price level is sticky. Our key insight is that the degree of aggregate price stickiness is determined mostly by the frequency of regular price changes, not by the combined frequency of temporary and regular price changes. Since regular prices change infrequently in the micro data, the aggregate price level is sticky as well.

Our result has implications for the debate between Bils and Klenow (2004) and Nakamura and Steinsson (2008) on the stickiness of prices. Bils and Klenow (2004) find that when they leave sales in their data, prices change often, once every 4.3 months and thus argue that aggregate prices are fairly flexible. Nakamura and Steinsson (2008) study the same data and show that once temporary price cuts are removed, prices change infrequently, about every 7–11 months and thus argue that aggregate prices are fairly sticky. The rationalization suggested by Bils and Klenow (2004, p. 955) for leaving sales in the data is that “temporary sales represent a true form of price flexibility that should not be filtered out, say because the magnitude and duration of temporary sales respond to shocks.” The argument for removing temporary price cuts is that they are somehow special and, to a rough approximation, can be ignored when determining the amount of price stickiness in the data. For example, Nakamura and Steinsson (2008, p. 1417) suggest that “some types of sales may be orthogonal to macroeconomic conditions.”

We use economic theory to settle this debate. We begin with an extension of the Calvo model to make our point because the Calvo model is simple and is viewed as the workhorse New Keynesian model. We go on to show that our result is robust to explicitly introducing menu costs to changing prices.

In both models, the assumptions we make on the technologies for changing prices are purposefully engineered to allow the model to reproduce the observed pattern of micro price changes. In particular, we assume that firms set two prices—a list price and an actual transactions (posted) price—and face frictions for changing the list price and for having the posted price differ from the list price. In the Calvo model, these frictions are that the list price can be changed only at certain random dates and that the posted price can differ from the list price only at other random dates. In the menu cost model, these frictions are the menu costs of changing the list price and for charging a posted price other than the list price.
The resulting models, though simple, are broadly consistent with some aspects of the pricing practices of actual firms. In particular, Zbaracki et al. (2004) and Zbaracki, Bergen, and Levy (2007) provide evidence that pricing is done at two levels: upper-level managers (at headquarters) set list prices, while lower-level managers (at stores) choose the actual transaction (posted) prices. These researchers find that lower-level managers face constraints in their ability to post a price that departs from the list price set by the upper-level managers. We think of our models as capturing this two-level decision-making process in a simple, reduced-form way.

We now turn to describing our extensions in more detail. Consider first our extension of the Calvo model. In the standard Calvo model, a fraction of firms are allowed to permanently reset their list price in any given period and cannot deviate from this price. We extend this model by also allowing a fraction of firms to temporarily deviate from their list price in any given period. We show that this simple one-parameter extension of the standard Calvo model can account for the pattern of high- and low-frequency price stickiness in the data. We show that even though prices change frequently at the micro level, the extended Calvo model predicts substantial amounts of aggregate price stickiness. This extension is so simple that it can be trivially embedded in the vast array of applied New Keynesian models that are frequently used for policy analysis.

Consider next our extension of a standard menu cost model. This extension is motivated, in part, by the work of Eichenbaum, Jaimovich, and Rebelo (2011), henceforth EJR, who take issue with the Calvo model. They argue that the Calvo model is inconsistent with key features of the micro data. In particular, EJR carefully document that micro data on prices and costs show sharp evidence of the type of state-dependence in prices that only menu cost models deliver. Briefly, EJR show that prices typically change only when costs change and that prices are much more likely to change the farther away the actual price is from the desired price.

Our extended menu cost model not only allows for state-dependence in price setting, but also addresses critical issues that EJR raise for standard menu cost models. EJR show that, in the data, prices are more volatile than costs and nearly all prices are associated with cost changes. Standard models, however, cannot generate both of these features simultane-
ously. EJR also argue that standard menu cost models cannot generate the type of high- and low-frequency price variation observed in the data. They argue that an important challenge for macroeconomists is to build menu cost models consistent with these facts.

Our extension of the standard menu cost model addresses the EJR challenge. In particular, we show that our extension can account for all of the features of the data that they document. We extend the standard menu cost model, in which changing a list price entails a fixed cost, by adding the option of paying a separate fixed cost and temporarily charging a posted price other than the list price.

In addition to responding to the EJR challenge, our menu cost model addresses the common argument that allowing for temporary price changes can greatly diminish the real effects of monetary shocks. The first part of this argument is that if the timing of temporary price changes can respond to monetary shocks, then such price changes will increase, perhaps greatly, the flexibility of aggregate prices. The second part is that since in the data a disproportionate amount of goods is sold during periods with temporary price changes, these periods are disproportionately important in allowing for aggregate price flexibility. Our menu cost model incorporates the two mechanisms present in these arguments. Nevertheless, we show that even though prices change frequently at the micro level, the model predicts substantial amounts of aggregate price stickiness.

On the empirical side, our work here is most closely related to that of Bils and Klenow (2004) and Nakamura and Steinsson (2008). One distinction between our work and theirs is that we document the patterns of all temporary price changes, both increases and decreases, instead of restricting attention to only the price decreases. We note that once we filter out such changes, our regular price series has a duration of 14.5 months, which is significantly longer than the 7–11 month duration found by previous researchers. The reason for this difference is that those researchers identify temporary price increases as regular price changes while we do not.

On the theory side, our work contrasts with that of Guimarães and Sheedy (2011) and Head, Liu, Menzio, and Wright (2011), who offer an alternative explanation for the pattern of price changes in the data arising from firms pursuing mixed-price strategies, along the lines of Varian (1980) and Burdett and Judd (1983). While elegant, these models do not attempt to
address the EJR challenge to sticky price models. Finally, Rotemberg (2011) offers another explanation for why temporary prices return to their previous level. His work shows how costs to the firm of changing list prices—costs that act similarly to menu costs—can arise from consumer preferences.

1. The Pattern of Price Changes in the Micro Data

We begin by documenting how micro prices change in the BLS data. Here we describe several facts that we see in these data. These facts help clarify the distinction between temporary and regular price changes and illustrate their properties, and will also be used later to motivate our models.

A. The Data Set

The data set we study is the CPI Research Database constructed by the BLS and used by Nakamura and Steinsson (2008). This data set contains prices for thousands of goods and services collected monthly by the BLS to construct the consumer price index (CPI) and covers about 70% of U.S. consumer expenditures.

B. Categories of Price Changes

To identify a pattern of price changes in the data, we wrote a simple algorithm that categorizes each change as either temporary or regular. We define for each product an artificial series called a regular price series. This price is essentially a running mode of the original series. Given this series, every price change that is a deviation from the regular price series is defined as temporary, whereas every price change that coincides with a change in the regular price is defined as regular.

An intuitive way to think about our analysis is to imagine that at any point in time, every product has an existing regular price that may experience two types of changes: temporary changes, in which the price briefly moves away from and then back to the regular price, and much more persistent regular changes, which are changes in the regular price itself. Our algorithm is based on the idea that a price is regular if the store charges it frequently in a window of time adjacent to that observation. The regular price is thus equal to the modal price in any given window surrounding a particular period, provided the modal price is used
sufficiently often in that window. We set the window to five months. The algorithm is somewhat involved, so we relegate a formal description to the appendix.

Our algorithm differs from the one employed by Bils and Klenow (2004), Klenow and Kryvtsov (2008), and Nakamura and Steinsson (2008) in that we treat temporary price increases and temporary price decreases symmetrically. All of these researchers construct their regular price series after removing sales from the data where sales are marked as such by the BLS. Hence, by construction, these researchers only filter out temporary price decreases and, hence, treat temporary price increases as regular price changes. (For a notable exception to this work that also treats temporary increases and decreases symmetrically, see the work of EJR, who study price and cost data for one firm.)

C. The Facts

Table 1 reports statistics summarizing the facts about micro price changes that result from applying our algorithm. These statistics are revenue-weighted averages of the corresponding statistics at the level of product categories.

We highlight several features of the data that motivate our models. First, prices change often—22% of all prices change in a given month—so the average duration of a price is 4.5 months. Second, most price changes are temporary (72%). Third, regular prices, in contrast, change rather infrequently: only 6.9% change in a given month, so they have an average duration of about 14.5 months. Fourth, the fraction of periods during which a price equals the temporary price is 10%.

We interpret these facts as implying that most price changes are temporary deviations from a slow-moving trend given by the regular price. Thus, the data show a great deal of high-frequency price flexibility and low-frequency price stickiness. Of course, our notion of a slow-moving trend depends on the algorithm we use to define a regular price. We find it comforting that if we use a simple alternative measure of trend, namely, the annual mode,

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3 Nakamura and Steinsson (2008) explain that in practice, the BLS denotes a price as a sales price when there is a “sale” sign next to the price when it is collected. In a robustness section, Nakamura and Steinsson (2008) also discuss an algorithm that defines sales prices as V-shaped declines in prices.

4 Note that this duration of 14.5 months is longer than the corresponding 7–11 month number of Nakamura and Steinsson (2008), primarily because our algorithm takes out temporary price increases as well as temporary price decreases, or sales, that Nakamura and Steinsson focus on. Hence, our regular price series has fewer changes than the one computed by Nakamura and Steinsson (2008).
we see a similar pattern: about 75% of all prices are at their annual mode.

2. A Calvo Model with Temporary Price Changes

We now build a Calvo model with temporary price changes and use it to study the relationship between the frequency of micro price changes and the degree of aggregate price stickiness. Here, we describe the model, quantify it, and demonstrate that it does a much better job of reproducing the pattern of changes in the micro data than the standard Calvo model does. Then we demonstrate that despite frequent micro-level price changes, the model implies that aggregate prices are quite sticky.

A. Overview

Our model is a simple extension of the standard Calvo model. That model has two possibilities for any given period \( t \): with probability \( \alpha \) a firm can change its list price, and with probability \( 1 - \alpha \) the firm must charge the preexisting list price \( P_{Lt-1} \). Either way, the firm always sells at its list price.

To account for the pattern of high- and low-frequency price stickiness in the data, we make a simple one-parameter modification to the standard Calvo model’s technology for price adjustment. We now assume that firms have three possibilities for a given period \( t \): with probability \( \alpha_L \) a firm can change its list price, with probability \( \alpha_T \) a firm can charge any price \( P_{Tt} \) that it wants temporarily (for that period only), and with probability \( 1 - \alpha_L - \alpha_T \) the firm must charge the preexisting list price \( P_{Lt-1} \). Note that this simple modification allows a firm to temporarily deviate from its current list price. The resulting model nests the standard Calvo model as a special case (with \( \alpha_T = 0 \)).

These assumptions are motivated in part by the work of Zbaracki et al. (2004) on the pricing practices of firms. We think of the list price as the price set by the upper-level manager and the posted price as the price actually charged to the consumer. The posted price will equal the list price unless the lower-level manager is (randomly) allowed to make a temporary deviation.
B. Setup

Formally, we study a monetary economy populated by a large number of infinitely lived consumers, firms, and a government. In each time period \( t \), this economy experiences one of finitely many events \( s_t \). We denote by \( s^t = (s_0, \ldots, s_t) \) the history (or state) of events up through and including period \( t \). The probability, as of period 0, of any particular history \( s^t \) is \( \pi(s^t) \). The initial realization \( s_0 \) is given.

In the model, we have aggregate shocks to the economy’s money supply. We assume that the (log of) money growth follows an autoregressive process of the form

\[
(1) \quad \mu(s^t) = \rho\mu(s^{t-1}) + \varepsilon_{\mu}(s^t),
\]

where \( \mu \) is money growth, \( \rho \) is the persistence of \( \mu \), and \( \varepsilon_{\mu}(s^t) \) is the monetary shock, a normally distributed i.i.d. random variable with mean 0 and standard deviation \( \sigma_{\mu} \).

**Consumers and Technology.** In each period \( t \), the commodities in this economy are labor, capital, money, a continuum of intermediate goods indexed by \( i \in [0, 1] \), and a final good.

In this economy, consumers consume, invest, work, hold real money balances, and trade one-period state-contingent nominal bonds. The consumer problem is to choose consumption \( c(s^t) \), investment \( x(s^t) \), labor \( l(s^t) \), nominal money balances \( M(s^t) \), and a vector of bonds \( \{B(s^t, s_{t+1})\}_{s_{t+1}} \) to maximize utility

\[
(2) \quad \sum_{t=0}^{\infty} \sum_{s^t} \beta^t \pi(s^t) U \left( c(s^t), l(s^t), \frac{M(s^t)}{P(s^t)} \right)
\]

subject to a budget constraint

\[
(3) \quad P(s^t) \left[ c(s^t) + x(s^t) + \frac{\xi}{2} \left( \frac{x(s^t)}{k(s^{t-1})} - \delta \right)^2 k(s^{t-1}) \right] + M(s^t) + \sum_{s^{t+1}} Q(s^{t+1}, s^t) B(s^{t+1})
\]

\[ \leq W(s^t) l(s^t) + \Pi(s^t) + M(s^{t-1}) + B(s^t) + R(s^t) k(s^t), \]

where \( P(s^t) \) is the price of the final good, \( W(s^t) \) is the nominal wage, \( \Pi(s^t) \) is nominal profits, and \( R(s^t) \) is the rental rate on capital. Here, \( B(s^{t+1}) \) denotes the consumers’ holdings of such
a bond purchased in period $t$ and state $s^t$ with payoffs contingent on some particular state $s^{t+1}$ in $t+1$ and $Q(s^{t+1}|s^t)$ denotes the price of this bond.

Consider, next, the technology for the intermediate good producers. The producer of intermediate good $i$ produces output $y_i(s^t)$ using capital $k_i(s^t)$, labor $l_i(s^t)$, and materials $n_i(s^t)$ according to

$$y_i(s^t) = [k_i(s^t)^\alpha l_i(s^t)^{1-\alpha}]^\nu n_i(s^t)^{1-\nu}.$$  

This technology implies that an intermediate good firm faces a nominal unit cost of production

$$V(s^t) = \psi \left( R(s^t)^\alpha W(s^t)^{1-\alpha} \right)^\nu P(s^t)^{1-\nu},$$

where $\psi$ is a constant. These firms are monopolistically competitive. We describe their problem below.

Next, a competitive final good sector combines varieties of the intermediate goods into a final good, which is used for consumption, investment, and materials according to

$$y(s^t) = \left( \int_0^1 y_i(s^t) \frac{\theta-1}{\theta} \, di \right)^{\frac{\theta}{\theta-1}},$$

where $\theta$ is the elasticity of substitution across intermediate inputs. The resource constraint for final goods is

$$c(s^t) + x(s^t) + \xi \left( \frac{x(s^t)}{k(s^t-1)} - \delta \right)^2 k(s^t-1) + \int n_i(s^t) \, di \leq y(s^t).$$

A final good firm chooses the intermediate inputs $\{y_i(s^t)\}$ to maximize

$$P(s^t)y(s^t) - \int P_i(s^t)y_i(s^t) \, di$$

subject to (6). The solution to this problem gives the demand for intermediate good $i$

$$y_i(s^t) = \left( \frac{P_i(s^t)}{P(s^t)} \right)^{-\theta} y(s^t),$$
and the zero profits condition implies that

\[ P(s_t) = \left( \int_0^1 P_i(s_t^{1-\theta}) \, d\tilde{t} \right)^{\frac{1}{1-\theta}}. \]

**The Intermediate Goods Firm Problem.** The period profits of an intermediate goods firm that charges a price \( P_i(s_t) \) is given by \((P_i(s_t) - V(s_t))y_i(s_t)\), where \( y_i(s_t) \) is given by (8).

Consider the problem of an intermediate goods firm that in period \( t \) has a preexisting list price \( P_{Li}(s_t^{t-1}) \). There are three possibilities. With probability \( 1 - \alpha_L - \alpha_T \) this firm has to charge its preexisting list prices, \( P_i(s_t) = P_{Li}(s_t^{t-1}) \). With probability \( \alpha_T \) the firm can charge any price in that particular period and hence charges the static optimal price, namely, the solution to

\[
\max_P (P - V(s_t))y_i(s_t)
\]

subject to (8). We denote the solution to this problem, referred to as the *temporary* price, as

\[
P_{Ti}(s_t) = \frac{\theta}{\theta - 1} V(s_t).
\]

Finally, with probability \( \alpha_L \) the firm can change its list price and, hence, chooses its list price \( P \) to maximize the present value of its future stream of profits at all dates and states at which that price is still in effect, namely,

\[
(P - V(s_t))y_i(s_t) + \sum_{r=t+1}^{\infty} \sum_{s^r} Q(s^r | s_t) (1 - \alpha_L)^{r-(t+1)} (1 - \alpha_T - \alpha_L) [P - V(s^r)] y_i(s^r)
\]

where for all \( r \geq t \), \( y_i(s^r) = (P/P(s^r))^{-\theta} y(s^r) \). Taking the first-order conditions, normalizing all nominal variables by the money supply, log-linearizing, and quasi-differencing gives that the reset list price is

\[
(9) \quad p_{Lt,L}^R = (1 - \alpha_L) \beta E_t p_{Lt+1} + \frac{1 - (1 - \alpha_L) \beta}{1 - \alpha_T \beta} [v_t - \alpha_T \beta E_t v_{t+1}] + \frac{1 - \alpha_T - \alpha_L}{1 - \alpha_T \beta} \beta E_t g_{t+1}
\]
where \( g_{t+1} = \ln(M_{t+1}/M_t) \) is the growth rate of the money supply and lowercase variables denote log-deviations of normalized variables from the steady state. Note that when \( \alpha_T = 0 \), this formula reduces to the standard Calvo expression for the reset price.

The aggregate price level in log-linearized, normalized form is

\[
p_t = \alpha_L p^R_{L,t} + \alpha_T p_{T,t} + (1 - \alpha_L - \alpha_T)(\bar{p}_{L,t-1} - g_t)
\]

where the average list price, \( \bar{p}_{L,t} \), evolves according to

\[
\bar{p}_{L,t} = \alpha_L p^R_{L,t} + (1 - \alpha_L)(\bar{p}_{L,t-1} - g_t)
\]

since a fraction \( \alpha_L \) of firms reset their list prices and the rest do not.

C. Quantification and Prediction

We want to use the facts about price changes that we have isolated in the BLS data as the basis for our model and its evaluation. To do that, we must quantify the model. Here we describe how we choose the model’s functional forms and parameter values. We then investigate whether our parsimonious model can account for the facts about prices that we have documented. We find that it can.

Table 2 reports the parameters of the model. We set the length of the period in our model as one month and, therefore, choose a discount factor of \( \beta = 0.96^{1/12} \). We assume that preferences are given by

\[
u(c, m, l) = \frac{\eta}{\eta - 1} \log \left( \chi c^{\frac{n-1}{n}} + (1 - \chi) m^{\frac{n-1}{n}} \right) - \zeta l.
\]

We follow Chari, Kehoe, and McGrattan (2002) and set the weight on consumption, \( \chi \), equal to 0.94, and the parameter governing the elasticity of money demand, \( \eta \), equal to 0.39. The parameter governing the disutility from work, \( \zeta \), simply sets the units in which we measure leisure, and we choose it so that consumers supply one-third of their time to the labor market.

For the final good production function, we set \( \theta \), the elasticity of substitution across intermediate good inputs, to be 3. This number is in the middle of estimates of this elasticity.
in the literature. (See, for example, Nevo 1997 and Chevalier, Kashyap, and Rossi 2003.) We set the elasticity of capital, $\alpha$, in the intermediate good firm production function equal to 1/3, and the elasticity of materials, $\nu$, equal to 0.70. Given the 50% markup implied by our choice of $\theta$, this implies a share of materials of slightly below 50%, consistent with U.S. evidence. Finally, we assume a capital depreciation rate of 1% per month and set the size of the capital adjustment costs, $\xi$, equal to 21.95, so that the model reproduces the relative standard deviation of investment to consumption of 4 in the U.S. data.

We want to isolate the real effects of exogenous monetary shocks as a simple way of measuring the degree of nominal rigidity in the model. A popular way to do so is the approach of Christiano, Eichenbaum, and Evans (2005) and Gertler and Leahy (2008), who study the response of the economy to shocks in the money growth rate. We adopt the interpretation of Christiano, Eichenbaum, and Evans (2005), who extract the process for the exogenous component of money growth that is consistent with the monetary authority following an interest rate rule.\footnote{Specifically, Christiano, Eichenbaum, and Evans (2005) specify an interest rate rule in their empirical work as $R_t = f(\Omega_t) + \varepsilon_t$, where $R_t$ is the short-term nominal rate, $\Omega_t$ is an information set, and $\varepsilon_t$ is the monetary shock. They interpret the monetary authority as adjusting the growth rate of money so as to implement this rule. They then identify the process for money growth in their vector autoregression consistent with this interest rate rule. That process is well approximated by an AR(1) similar to the one we use.} In that spirit, we set the coefficients in the money growth rule by first projecting the growth rate of (monthly) M1 on current and 24 lagged measures of monetary shocks.\footnote{The results we report here use a new measure of shocks due to Romer and Romer (2004), which is available for 1969–96. We have also used the measure of Christiano, Eichenbaum, and Evans (2005) and get very similar results.} We then fit an AR(1) process for the fitted values in this regression and obtain an autoregressive coefficient equal to .61 and a standard deviation of residuals of $\sigma_m = .0018$.

The parameters governing the frequency of price changes, $\alpha_L$ and $\alpha_T$, are chosen so that the model can closely reproduce the salient features of the micro price data we have described. Specifically, we choose these two parameters jointly so that the model can simultaneously reproduce the frequency of price changes of 22% per month, as well as the frequency of regular price changes of 6.9% per month. (Here we define these price changes by applying the same statistical algorithm to the data generated from the model that we used on the BLS data. Note that regular prices produced by our algorithm mostly, but not always, coincide with the list price in the model.) The resulting values are $\alpha_L = 7.47\%$ and
\(\alpha_T = 7.90\%\).

To get a sense for what these frequency of price changes imply, note that when a firm receives an opportunity to temporarily change its price, it typically undertakes two price changes: one to the temporary price in that period and one back to the list price in the subsequent period. When a firm receives an opportunity to change its list price, however, it undertakes only one price change: it changes the list price and leaves it there. Thus, even if \(\alpha_L = \alpha_T\), the model would imply that two-thirds of the price changes are temporary and one-third are regular, so that the frequency of regular price changes is one third that of all price changes.

Notice in Table 2 that, in addition to reproducing these two statistics exactly, the model can also account for the other measures of low- and high-frequency price stickiness in the data. The fraction of price changes that are temporary is equal to 75\% (72\% in the data), and firms charge a temporary price 9\% of the time (10\% in the data). The model also accounts well for our alternative measure of low-frequency price stickiness: 74\% of prices are at their annual mode (75\% in the data).

D. A Comparison with the Standard Calvo Model

We next compare the patterns of low- and high-frequency micro price stickiness in the standard Calvo model that has one type of price change with the same patterns in our extended model. We show that, unlike our model, the standard model cannot simultaneously reproduce the micro data’s high-frequency price flexibility and low-frequency price stickiness.

To demonstrate that, we consider a sequence of parameterizations of a standard Calvo model in which firms change prices with probability \(\alpha\). Recall that the standard model is a special case of our model with \(\alpha_L = \alpha\) and \(\alpha_T = 0\). We vary the frequency of micro price changes, \(\alpha\), in the standard model, convert it into months, and consider it a measure of the degree of high-frequency price stickiness. We keep all other parameters equal to those in our model with temporary price changes. Then for each model, we simulate a long price series and apply our algorithm to construct the regular price series. We compute the frequency of these regular price changes, convert it into months, and consider it a measure of the degree of low-frequency price stickiness.
The results are displayed in Figure 1. The curve in panel A shows that if micro prices are highly sticky in the standard model, then regular prices are too; the degrees of high- and low-frequency stickiness match. This is not the pattern we have seen in the data. That pattern—and the pattern produced by our extended model—is represented in panel A by a large dot. In the BLS data and in our extended model, prices have a low degree of high-frequency stickiness, about 4.5 months, but they also have a high degree of low-frequency (regular price) stickiness, about 14.5 months.

We also do an analogous experiment with the standard model for our alternative measure of low-frequency price stickiness, the fraction of prices at the annual mode. The results of that experiment, displayed in panel B of Figure 1, are consistent with the results of the regular price experiment. This consistency strongly suggests that our conclusions are not dependent on the exact way in which we measure low-frequency price stickiness or the details of our algorithm that defines regular prices.

E. The Degree of Aggregate Price Stickiness

We have shown that our extended Calvo model with temporary price changes can reproduce the main features of the BLS micro price data much better than a standard model can. We now turn to analyzing what our model has to say about the real effects of monetary policy, in terms of aggregate price stickiness, relative to what the standard model says. We find that, contrary to what the standard model predicts, our extended model predicts that aggregate prices are quite sticky despite the high frequency of micro price changes.

A Measure of Aggregate Price Stickiness. For this analysis, we must first define a measure of the degree of aggregate price stickiness in our model. We want a measure that captures how slowly the aggregate price level, \( P_t \), reacts to a change in the money supply, \( M_t \). We define aggregate price stickiness as the average difference in the first two years after the shock between the impulse responses of money and prices to a monetary shock scaled by the average impulse response of money. Note that up to a scalar of normalization, our measure is the difference between the cumulative impulse response (CIR) of money and prices.

To interpret this measure, note that when it is large, \( \log M_t - \log P_t \) is also large along the impulse response, which means that when the money supply increases, prices lag behind
and thus prices are sticky. If prices fully react to changes in the money supply, so that the impulse response of prices is equal to that of money, then our measure of aggregate price stickiness is equal to zero. In contrast, if prices do not react at all to changes in the money supply, then our measure of aggregate price stickiness is equal to 1.

The Extended Model’s Aggregate Implications. According to this measure and our extended Calvo model, aggregate prices are quite sticky despite how flexible prices are at the micro level.

To see that, we first document how the key variables respond to a particular monetary shock. We shock the money growth rate in period 1 by 19.5 basis points so that the level of the money supply increases 50 \( = 19.5/(1 - \delta) \) basis points in the long run. This is approximately the size of a one standard deviation shock, which is 18 basis points.

Figure 2 displays what our model predicts. The aggregate price level (in panel A) responds slowly to the shock. GDP, defined as final goods production net of spending on materials, reaches a peak of about 52 basis points in the first month after the shock and then gradually declines.

We quantify these responses with summary statistics. Table 3 displays the result of calculating our measure of aggregate price stickiness given this particular shock. Recall that our measure is the average difference, over the first 24 months after the shock, between the impulse responses of the money supply and the price level divided by the average money supply impulse response over that period. The extended model’s degree of aggregate price stickiness is about 58.6%.

Table 3 also summarizes how the aggregate stickiness manifests itself in GDP. The money shock leads to an average GDP response of about 34.1 basis points in the first 24 months after the shock.

We have reported on one measure of the real effects of money, namely, the impulse response to a monetary shock. Another common measure of these effects is the volatility and persistence of output induced by such shocks at business cycle frequencies. Table 3 reports that the standard deviation of HP-filtered output is equal to 0.81\%, whereas its serial correlation is 0.82.

The Extended Calvo Model vs. the Standard Calvo Model. For some per-
spective on the extended Calvo model's aggregate price implications, we now compare them with those of the standard Calvo model discussed above (which has $\alpha_L = \alpha$ and $\alpha_T = 0$ and the rest of the parameters as in our extended model). We find that the standard model needs quite infrequent micro price changes in order to reproduce the degree of aggregate price stickiness in our model.

Figure 3 illustrates how, in this standard model, the degree of aggregate price stickiness varies with the degree of micro price stickiness ($1/\alpha$). Clearly, the model implies that frequent micro price changes correspond to low aggregate price stickiness, and infrequent micro changes correspond to high aggregate stickiness.

Recall that micro prices change every 4.5 months in the data. When a standard model reproduces this high frequency of micro price changes, as it does at point A in Figure 3, it predicts a low degree of aggregate price stickiness (24%). This is quite a contrast with our extended model, which predicts (at point B) a much higher degree of aggregate price stickiness (about 58.6%), as we have seen.

Translating our results into more commonly used units might be helpful here. We ask, what frequency of micro price changes does a standard model need in order to reproduce the degree of aggregate price stickiness in our model? In Figure 3, point C shows the answer: the standard model needs micro prices to change about once every 12 months, a very low frequency compared with that in the data.

The impulse responses of the standard model that match the degree of aggregate price stickiness in our extended model are displayed in Figure 4. Recall that, by construction the area between the impulse responses of money and prices is equal in the two models. Interestingly, we see that once we match this area, the shapes of the impulse responses of output and prices in the two models are nearly identical as well.

In sum, the response of output to a money shock in our model with frequent micro price changes is similar to that in a standard model in which prices change about once a year. This response is much greater than that of a standard model in which micro prices change as frequently as they do in the data, about once every 4 months. The high frequency of micro price changes in the data is therefore not evidence against the importance of sticky prices for the real economy.
**Intuition from a Simplified Version.** Even though our extended model is consistent with the frequent micro price changes in the data, it still predicts a quite sticky aggregate price level. How can this be? How can temporary price changes, although very frequent, not allow the aggregate price level to react to monetary policy shocks? The answer lies in the distinctive features of temporary price changes seen in the U.S. data.

We develop intuition for this answer by considering a stripped-down version of our extended model without capital, materials, and interest-elastic money demand, so that $M(s^t) = P(s^t)y(s^t)$. Moreover, we assume that utility is logarithmic in consumption and linear in leisure. These assumptions imply that nominal marginal cost (the wage rate) is proportional to the money supply. Finally, we assume that the log of the money supply, $m(s^t)$, is a random walk so that $\rho_\mu = 0$ in (1) and

$$m(s^{t+1}) = m(s^t) + \varepsilon_\mu(s^{t+1}).$$

Consider first a standard Calvo version of this simplified model in which a firm is allowed to reset its price with probability $\alpha$. Under these assumptions, a firm that is given an opportunity to reset its list price after a one-time money shock chooses to respond one-for-one to the shock. Dropping the $s^t$ notation, we can show that output is given by

$$y_t = (1 - \alpha)y_{t-1} + (1 - \alpha)(m_t - m_{t-1}).$$

Starting from a steady state with $y_{-1} = m_{-1} = 0$, the cumulative impulse response to a money shock of size $m_0 = 1$ is

$$y_t = (1 - \alpha)\left[1 + (1 - \alpha) + (1 - \alpha)^2 + \ldots\right] = \frac{1 - \alpha}{\alpha}.$$
output is given by

\[ y_t = (1 - \alpha_L)y_{t-1} + (1 - \alpha_L - \alpha_T)(m_t - m_{t-1}). \] (14)

The cumulative impulse response to the same money shock is now

\[ (1 - \alpha_L - \alpha_T)[1 + (1 - \alpha_L) + (1 - \alpha_L)^2 + \ldots] = \frac{1 - \alpha_L - \alpha_T}{\alpha_L}. \] (15)

Let us compare the impulse responses from these models. The impact effect in the Calvo model is \(1 - \alpha\), whereas it is \(1 - \alpha_L - \alpha_T\) in the extended version. After the impact period, output decays at rate \(1 - \alpha\) in the standard model and \(1 - \alpha_L\) in the extended model. Since the cumulative impulse response is primarily determined by the rate of decay, these responses will be similar as long as \(\alpha\) is close to \(\alpha_L\) and \(\alpha_T\) is not too large.

We show this result more precisely by asking a question similar to the one we posed to our quantitative model. There we asked, how often must prices change in the standard Calvo version to give the same degree of aggregate price stickiness as the extended Calvo model with some given \(\alpha_L\) and \(\alpha_T\)? We noted that our measure of price stickiness is proportional to the difference between the cumulative impulse response of money and prices. Since \(m_t - p_t = y_t\), this measure is the same as the cumulative impulse response of output. Focusing on the infinite (rather than the two-year) cumulative response for simplicity, we equate (13) and (15) to get

\[ \alpha = \frac{\alpha_L}{1 - \alpha_T}. \] (16)

Thus, if \(\alpha_L = .075\) and \(\alpha_T = .079\), as we found in our quantitative exercise, then \(\alpha = .081\). Thus, a standard Calvo model needs prices to change once every 12.3 \((1/.081)\) months to give the same aggregate price stickiness as the temporary price version. This is true, even though in the temporary price version prices change once every 4.5 months.

The key to our result is that the rate at which output decays in the temporary price version is solely a function of the frequency of list price changes \(\alpha_L\) (and not of all price changes). To understand why this is so, consider the impulse response of the price level.
Note that in any period after the shock, there are three types of firms: those that have already reset their list prices since the money shock occurred, those that have not reset their list price but currently have a temporary change, and those that have not reset their list price but do not currently have a temporary change (and hence are still charging the original list price).

To calculate the cumulative change in the aggregate price level, we simply add up the firms in the different categories and use the fact that any firm that has either a list price change or a temporary price change reacts one-for-one to the money shock. Therefore, the response of prices in period $t$ is

$$p_t = \lambda_{L,t} + (1 - \lambda_{L,T}) \alpha_T,$$

where $\lambda_{L,t} = \alpha_L \sum_{i=0}^{t-1} (1 - \alpha_L)^i = 1 - (1 - \alpha_L)^t$ is the cumulative sum of the firms that have reset their list price by period $t$. To understand the expression for $\lambda_{L,t}$, note that one period after the shock, $\alpha_L$ firms have reset their list prices; two periods after the shock, $\alpha_L + (1 - \alpha_L) \alpha_L$ have reset them; and so on.

Notice that the rate at which the price level increases with $t$ is solely a function of the frequency of list price changes, $\alpha_L$. List price changes are permanent: once a firm changes its list price, it permanently responds to the money supply shock, and that holds regardless of when the change is made. Temporary price changes, in contrast, last only one period: after one period, these prices simply return to their previous list price. Hence, firms that have had temporary price deviations in the past have returned the price to its preexisting level, and these changes do not affect the cumulative price level.

In sum, temporary price changes are special. Because they return the nominal price to its preexisting level, these changes allow firms to only temporarily respond to a change in monetary policy. Hence, following a monetary shock, temporary price changes affect neither the rate at which the price level increases nor the rate at which output decays.

3. A Menu Cost Model with Temporary Price Changes

So far we have focused on the widely used Calvo sticky price framework. Researchers typically interpret the Calvo model as a simple reduced form for a menu cost model. A natural
question then arises: Do our results extend to a menu cost framework? That is, does a simple extension of the menu cost model that is consistent with the patterns of price changes seen in the micro data also predict that aggregate prices are sticky? Here we demonstrate that it does.

As is well known, the aggregate implications of menu cost models are sensitive to how one parameterizes the micro details of the model. This feature is in contrast to that of the Calvo model in which, up to a first-order approximation, such details are irrelevant. To ensure that our results for the menu cost model are quantitatively relevant, we carefully parameterize our model to be consistent with the four features of the micro data highlighted by EJR as inconsistent with standard menu cost models. First, in their data prices are more volatile than marginal costs. Second, prices tend to return to a slow-moving trend. Third, there is substantial high-frequency price flexibility together with substantial low-frequency price stickiness. Finally, prices rarely change without changes in costs. We show that our menu cost model can reproduce all of these features of the data.

A. Additional Facts and Model Overview

Here we present two of the four features of the data that EJR highlight that are not included in the set of facts we discuss earlier. We then give an overview of our extension of the standard menu cost model that we study.

Facts. Consider the two additional sets of facts. The first set involves the size and dispersion of price changes in the BLS data, which are the focus of the menu cost literature that builds on the work Golosov and Lucas (2007). The second set involves the relation between prices and costs emphasized by EJR for their proprietary data set.

Table 4 displays the first set of additional facts: price changes are both large and dispersed. In particular, the mean size of price changes is 11% for all prices and 11% for regular prices. Price changes are dispersed in that the interquartile range (IQR) of all price changes is 9% and the IQR of regular price changes is 8%.

The second set of additional facts is also shown in Table 4: prices are more volatile than costs, and prices and costs tend to move together. We see that the standard deviation of prices relative to that of costs is 1.33, so that prices are one-third more volatile than costs.
We also see that most price changes are associated with cost changes: in only 7% of periods in which there are price changes there are no cost changes.

**Model Overview.** To account for the pattern of temporary and regular price changes in the data, we extend the standard menu cost model of Golosov and Lucas (2007) by making three assumptions. First, we allow for both transitory and permanent idiosyncratic productivity shocks. These shocks help the model deliver the large temporary and regular price changes in the data. Second, we introduce time-varying demand elasticities by having good-specific demand shocks. Time-varying demand elasticities are a popular explanation for temporary price changes in the industrial organization literature (see, for example, Sobel 1984 and Pesendorfer 2002) and allow our model to match the fact that prices are more volatile than costs. Third, we now assume that in addition to paying a fixed cost $\kappa$ to change the list price, the firm also has the option of paying a fixed cost $\phi$ to charge a price other than the list price for one period. (In our robustness section below, we discuss three variants of this price-setting technology and show that all three lead to similar results.)

Here, as in the Calvo model, we think of the list price as the price set by the upper-level manager and the posted price as the price actually charged to the consumer. In contrast to the Calvo model, however, here the decision to deviate from the list price is no longer exogenous and random but rather endogenous. Thus, here the timing of temporary price deviations can respond to all shocks, including monetary shocks.

Overall, we think of our model as a parsimonious extension of an otherwise standard menu cost model that allows it to generate both temporary and regular price changes of the type documented by EJR.

**B. Setup**

The consumer’s problem in our extended menu cost model is identical to that in our Calvo model. What differs is the technologies for producing intermediate and final goods.

Intermediate good $i$ is produced according to

\[
y_i(s^t) = a_i(s^t) z_i(s^t) \left[ k_i(s^t)^{\alpha} l_i(s^t)^{1-\alpha} \right]^\nu n_i(s^t)^{1-\nu},
\]

where $a_i(s^t)$ is a permanent productivity component and $z_i(s^t)$ is a transitory productivity
component. The permanent component follows a random walk process, whereas the transitory component follows an autoregressive process. We describe both below. To ensure stationary, we assume a fraction $\rho_e$ of firms exit every period and are replaced by new entrants that draw a value of $a_i (s^t) = z_i (s^t) = 1$.

As earlier, we assume here that there is a continuum of final good firms that combine varieties of the intermediate goods into a final good. We modify the technology for producing final goods to

$$y(s^t) = y^A (s^t)^{1-\omega} y^B (s^t)^\omega$$

with

$$y^A (s^t) = (\int_0^1 y^A_i (s^t)^{\frac{\theta-1}{\theta}} di)^{\frac{\theta}{\theta-1}} \text{ and } y^B (s^t) = (\int_0^1 v_i (s^t)^{\frac{1}{\gamma}} y^B_i (s^t)^{\frac{\gamma-1}{\gamma}} di)^{-\frac{1}{\gamma-1}},$$

where $v_i (s^t)$ is a good-specific shock and $\gamma > \theta$. As we show below, this two-tier specification of technology, in conjunction with the good-specific shocks, implies that demand for intermediate goods is characterized by time-varying elasticity.

The resource constraint for final goods is, as earlier, (7). The final good firm chooses the intermediate inputs $\{y_i(s^t)\}$ to maximize

$$P(s^t) y(s^t) - \int P_i(s^t) [y^A_i(s^t) + y^B_i(s^t)] di$$

subject to (19)–(20). The solution to this problem gives the demand for intermediate good $i$, which we can write as $y_i(s^t)/y(s^t) =

$$\left(1 - \omega\right) \left(\frac{P_i(s^t)}{P^A(s^t)}\right)^{-\theta} \left(\frac{P^A(s^t)}{P(s^t)}\right)^{-1} + v_i (s^t) \left(\frac{P_i(s^t)}{P^B(s^t)}\right)^{-\gamma} \left(\frac{P^B(s^t)}{P(s^t)}\right)^{-1}.$$

The zero profits condition implies that

$$P(s^t) = (1 - \omega)^{-1} \omega (P^A(s^t))^{1-\omega} (P^B(s^t))^{\omega},$$
where $P^A(s^t) = \left(\int_0^1 P_i(s^t)^{1-\theta} \, di\right)^{\frac{1}{1-\theta}}$ and $P^B(s^t) = \left(\int_0^1 v_i(s^t) P_i(s^t)^{1-\gamma} \, di\right)^{\frac{1}{1-\gamma}}$.

A useful feature of the resulting demand function is that it has time-varying elasticity. Clearly, as the demand shock $v_i(s^t)$ increases, so does the total demand elasticity for good $i$, since $\gamma > \theta$. Such a shock would therefore lead the intermediate goods firm to optimally lower its markup and therefore change its price even in the absence of cost changes. We assume that $v_i(s^t)$ follows a first-order autoregressive process that we describe below.

The nominal unit cost of producing good $i$ is

$$V_i(s^t) = \frac{V(s^t)}{a_i(s^t) z_i(s^t)};$$

where $V(s^t)$ is given by (5). The firm’s period profits, gross of fixed costs, are therefore

$$\Pi_i(s^t) = (P_i(s^t) - V_i(s^t)) y_i(s^t).$$

The nominal present discounted value of profits of the firm is given by

$$\sum_{s'=s}^{t} Q(s^t)(1-\rho_e)^t \left[ \Pi_i(s^t) - W(s^t) \left( \kappa \delta_{L,i}(s^t) + \phi \delta_{T,i}(s^t) \right) \right];$$

where $\delta_{L,i}(s^t)$ is an indicator variable that equals one when the firm changes its list price ($P_{L,i}(s^t) \neq P_{L,i}(s^{t-1})$) and zero otherwise, and $\delta_{T,i}(s^t)$ is an indicator variable that equals one when the firm temporarily deviates from the list price ($P_i(s^t) \neq P_{L,i}(s^t)$) and zero otherwise. In expression (23), the term $W(s^t)\kappa \delta_{L,i}(s^t)$ is the labor cost of changing list prices, which we think of as the menu cost, and $W(s^t)\phi \delta_{T,i}(s^t)$ is the cost of deviating from the list price.

C. Quantification

Now we describe how we have quantified the model—assigned and calibrated its parameters—and how well the model reproduces the facts we have described.

Parameters. We assign the extended menu cost model the same parameters describing preferences and technology as we did in the Calvo model. We set the higher demand elasticity, $\gamma$, equal to 6, at the upper range of estimates in existing work and the lower elasticity, $\theta$, equal to 2.15. With these elasticities the model implies that firms sell about twice as much output in periods with temporary markdowns than they do otherwise—a number
consistent with evidence from grocery stores.\footnote{For example, in the Dominick’s data, the ratio of quantity sold in periods with markdowns to that in other periods is 2.15. In our model this ratio is 2.11.}

The rest of the parameters are chosen so that the model can closely reproduce the salient features of the micro price data from the BLS, as well as the statistics reported by EJR. These parameters include $\kappa$, the (menu) cost the firm incurs when changing its list price; $\phi$, the cost of deviating from the list price; the specifications of the productivity and demand shocks, as well as the parameters describing the technology with which final goods firms aggregate intermediate inputs.

Consider next the specification of the permanent productivity shocks. Midrigan (2011) shows that when productivity shocks are normally distributed, a model like ours generates counterfactually low dispersion in the size of price changes. Midrigan argues that a fat-tailed distribution is necessary in order for the model to account for the distribution of the size of price changes in the data. We find that a parsimonious and flexible approach to increasing the distribution’s degree of kurtosis is to assume, as Gertler and Leahy (2008) do, that productivity shocks arrive with a Poisson probability and are, conditional on arrival, uniformly distributed. We follow this approach and assume that the permanent productivity component, $a_i(s^t)$, evolves according to

$$\ln a_i(s^t) = \ln a_i(s^{t-1}) + \varepsilon_{a,i}(s^t),$$

where $\varepsilon_{a,i}(s^t) \sim U[-\bar{a}, \bar{a}]$ with probability $\lambda_a$ and 0 with probability $1 - \lambda_a$. The transitory component, $z_i(s^t)$, evolves according to

$$z_i(s^t) = \rho_z z_i(s^{t-1}) + \varepsilon_{z,i}(s^t),$$

where $\varepsilon_{z,i}(s^t) \sim U[z_L, z_H]$ with probability $\lambda_z$ and 0 with probability $1 - \lambda_z$.

The optimal markup of a firm in this economy, absent adjustment costs, is a function of $v_i(s^t) = v_i(s^t)(a_i(s^t)z_i(s^t))^{\gamma-\theta}$. To reduce computational complexity, we specify the demand shock $v_i(s^t)$ so that the composite term $v_i(s^t)$ is independent of the productivity...
shocks $a_i(s^t)$ and $z_i(s^t)$. In particular, we assume

$$v_i(s^t) = \rho_v v_i(s^{t-1}) + \varepsilon_{v,i}(s^t),$$

where $\varepsilon_{v,i}(s^t) \sim U[0,1]$ with probability $\lambda_v$ and 0 with probability $1 - \lambda_v$. The bounds for the shock are simply normalized to lie on the unit interval, since they are not separately identified from $\omega$, the relative weight on the type $B$ aggregator in the final good production function.

Paying special attention to the distribution of idiosyncratic shocks is necessary because this distribution plays an important role in determining the real effects of changes in the money supply. Golosov and Lucas (2007) show, for example, that the effects of monetary shocks are approximately neutral when idiosyncratic shocks are normally distributed. But as Midrigan (2011) shows, with a fat-tailed distribution of idiosyncratic shocks, shocks to the money supply have much larger real effects because changes in the identity of adjusting firms are muted as the kurtosis of the distribution of productivity shocks increases.

We choose all these parameters to minimize the squared deviation between the salient moments in the data and the model listed in panel A of Table 4. The moments include the facts about temporary and regular price changes, as well as other measures of the degree of low- and high-frequency price variation in the BLS data we have discussed, the size and dispersion of price changes, as well as the statistics on the relative variability of prices and costs from EJR. We also include information from the Dominick’s data on the relative amount of quantities sold in periods with temporary price changes in order to pin down the lower demand elasticity $\theta$. Panel B of Table 4 lists the parameter values that allow the model to best match the moments in the data.

**The Micro Moments.** Our parsimonious extension of a standard menu cost model accounts well for the micro moments we have documented. Recall that in the data we computed statistics about regular prices using our algorithm. We use the same algorithm now to construct statistics about regular prices in the model. (Recall that the regular prices produced by our algorithm mostly, but not always, coincide with the list price in the theory.)

For details, see panel A of Table 4. The frequency of posted price changes is high: 22%
in the data and 23% in the model; the frequency of regular price changes is much lower: 6.9% in both the data and the model. Most price changes are temporary: 72% in the data and 78% in the model. Temporary price changes are transitory: the probability that a temporary price spell ends is equal to 53% in the data and 66% in the model. Periods with temporary prices account for 10% of all periods in the data and 11% in the model, and about 60% of these periods are ones with temporary price declines in both the data and the model.

The model also accounts well for our alternative measure of low-frequency price stickiness: 75% of prices are at their annual mode in the data, whereas 73% are in the model.

Following Golosov and Lucas (2007) and Midrigan (2011), we also examine the size and dispersion of price changes. The mean sizes of all price changes and regular price changes are high in both the data and the model (11% in the data, 12% in the model). So is the dispersion of these changes as measured by the interquartile range (IQR): 9% for all price changes and 8% for regular price changes in the data, versus 8% and 8% in the model.

Importantly, our extended menu cost model successfully accounts for the key statistics reported by EJR. In both the data and the model, prices are about one-third more volatile than costs: their relative standard deviation is 1.33 in the data and 1.32 in the model. Also, in both the data and the model, most price changes are associated with cost changes: there no cost changes in only 7% of periods in which there are price changes.

D. The Degree of Aggregate Price Stickiness

Here we discuss the degree of aggregate price stickiness in our extended menu cost model. We find here, just as we did with the Calvo model, that the extended model predicts aggregate prices to be sticky despite the high frequency of micro price changes.

Table 5 shows that the degree of aggregate price stickiness for our menu cost model is 52.5%, whereas the average output response to a 50 basis point monetary shock is 29.6 basis points in the first two years after a shock.

The standard menu cost model used in our comparison retains the permanent productivity shocks of our extended model but follows Golosov and Lucas (2007) in abstracting from

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8We compute the frequency of price changes only for those products that are not replaced, in both the model and the data.
other shocks. We adjust the parameters governing the permanent productivity process and
the size of the menu cost so that the standard model matches the average size (11%) and the
IQR of price changes (9%) in the data, as well as the degree of aggregate price stickiness in
our menu cost model with temporary changes. When we do so, we see that micro prices must
change once every 10.1 months in order for the standard menu cost model to reproduce the
degree of aggregate price stickiness in our menu cost model with temporary price changes.

The degree of aggregate price stickiness is slightly lower in the menu cost model (10
months) than in the Calvo model (12 months). To understand why, recall that the menu
cost model has two additional mechanisms that tend to lower the degree of aggregate price
stickiness. First, the timing of temporary price changes can potentially respond to monetary
shocks. Second, a disproportionate amount of goods is sold during periods with temporary
price changes. These two mechanisms, though present in the menu cost model are quantita-
tively weak and do not overturn our earlier results.

In sum, the menu cost model shows that our earlier result based on the Calvo model
is robust: even though prices change frequently at the micro level, the impulse response
of the model is well approximated by a standard menu cost model in which prices change
infrequently, roughly once a year. In this sense, our result that aggregate prices are sticky
despite frequent price changes holds in the two popular classes of sticky price models.

E. Robustness Checks

Because the predictions of menu cost models are sensitive to micro-level details, we
conducted a large number of robustness checks on our extended menu cost model. Some of
these checks are on the details of the price-setting technologies; others are on the nature of
idiosyncratic and aggregate shocks. We find that our result is robust to all of these checks.
We report on the details of all these checks in our online appendix. Here we briefly summarize
them.

We begin our checks by exploring the consequences of alternative price-setting tech-
nologies. Although we think of the work of Zbaracki et al. (2004) as suggestive of the
existence of costs of deviating from the regular price, this work is clearly not precise enough
to pin down the exact details of what the lower-level manager can do after contacting the
upper-level manager. We consider three alternative specifications about what paying the fixed cost entitles the firm’s manager to do. In the sticky temporary price version, this extra cost gives the manager the right to continuously charge a given temporary price as long as that manager sees fit. In the flexible temporary price version, this extra cost gives the manager the right to vary the temporary price it charges freely for a given period of time, say, three months. Finally, in the free switching to a temporary price version, this extra cost gives the manager the right to choose one temporary price and freely switch between that one price and the regular price for a fixed amount of time, say, three months. We find that our results are robust to these alternative pricing technologies.

We also consider a large number of variations of our extended model. We explore the role of capital, interest-elastic money demand, and real rigidities; an alternative data set (Dominick’s); random menu costs that allow the model to generate small price changes; alternative specifications of the productivity shocks (Gaussian and allowing for correlation between them); added shocks to the elasticity of demand; and alternative specifications of monetary policy. We find that the quantitative implications of our main result—that the aggregate price level is as sticky as it is in a standard model in which micro prices change only very infrequently—are robust to all of these features.

4. Concluding Remarks

Micro price data show a great deal of high-frequency price flexibility but low-frequency price stickiness. We have shown that two classes of sticky price models that are consistent with these features of the data imply a large degree of aggregate price stickiness. Our work implies, therefore, that the high frequency of price changes in the data is not evidence against the importance of sticky prices for the real economy.
References


Klenow, Peter J., and Benjamin A. Malin. 2010. Microeconomic evidence on price-


Table 1: Facts about Price Changes in BLS Data

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of all price changes</td>
<td>22.0%</td>
</tr>
<tr>
<td>Frequency of regular price changes</td>
<td>6.9%</td>
</tr>
<tr>
<td>Percentage of price changes that are temporary</td>
<td>72%</td>
</tr>
<tr>
<td>Fraction of periods with temporary prices</td>
<td>10%</td>
</tr>
<tr>
<td>Fraction of prices at annual mode</td>
<td>75%</td>
</tr>
</tbody>
</table>
Table 2: Parameterization: The Extended Calvo Model

<table>
<thead>
<tr>
<th>A. Moments</th>
<th>B. Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BLS Data</td>
</tr>
<tr>
<td>Frequency of all price changes</td>
<td>0.22</td>
</tr>
<tr>
<td>Frequency of regular price changes</td>
<td>0.069</td>
</tr>
<tr>
<td>Fraction of price changes that are temporary</td>
<td>0.72</td>
</tr>
<tr>
<td>Fraction of periods with temp. prices</td>
<td>0.10</td>
</tr>
<tr>
<td>Fraction of prices at annual mode</td>
<td>0.75</td>
</tr>
</tbody>
</table>

**Calibrated**
- Probability of changing list price, $\alpha_L$, %: 7.47
- Probability of deviating from list price, $\alpha_T$, %: 7.90

**Assigned**
- Period length: 1 month
- Annual discount factor, $\beta$: 0.96
- AR(1) growth rate of $M$: 0.61
- S.D. of shocks to growth rate of $M$, %: 0.18
- Capital elasticity, $\alpha$: 0.33
- Materials elasticity, $\nu$: 0.70
- Weight on C in utility, $\chi$: 0.94
- Money demand elasticity, $\eta$: 0.39
- Capital depreciation, $\delta$: 0.01
- Capital adjustment cost, $\xi$: 21.95
### Table 3: Aggregate Implications: The Calvo Models

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Extended Model (with temporary changes)</th>
<th>Standard Model (without temporary changes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro-price stickiness, months</td>
<td>4.5</td>
<td>12.2</td>
</tr>
<tr>
<td>Aggregate price stickiness, %</td>
<td>58.6</td>
<td>58.6</td>
</tr>
<tr>
<td>Average output response, b.p.</td>
<td>34.1</td>
<td>34.1</td>
</tr>
<tr>
<td>Maximum output response, b.p.</td>
<td>52.2</td>
<td>54.0</td>
</tr>
</tbody>
</table>

*Impulse Response to a 50 b.p. monetary shock*

*Business Cycle Statistics*

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Extended Model</th>
<th>Standard Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Std. dev output, %</td>
<td>0.81</td>
<td>0.84</td>
</tr>
<tr>
<td>Autocorrelation output</td>
<td>0.82</td>
<td>0.82</td>
</tr>
</tbody>
</table>

Notes:

Aggregate price stickiness is measured as the average difference between $M$ and $P$ responses, relative to the $M$ response. Responses are computed for the first two years after the shock. Business cycle statistics reported for HP(14400) filtered data.
Table 4: Parameterization: The Menu Cost Model

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<thead>
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</tr>
<tr>
<td>Fraction of periods with temp. prices</td>
<td>0.10</td>
</tr>
<tr>
<td>Fraction of prices at annual mode</td>
<td>0.75</td>
</tr>
<tr>
<td>Probability that temporary price spell ends</td>
<td>0.53</td>
</tr>
<tr>
<td>Fraction of periods with price temp. down</td>
<td>0.06</td>
</tr>
<tr>
<td>Mean size of price changes</td>
<td>0.11</td>
</tr>
<tr>
<td>Mean size of regular price changes</td>
<td>0.11</td>
</tr>
<tr>
<td>IQR of all price changes</td>
<td>0.09</td>
</tr>
<tr>
<td>IQR of regular price changes</td>
<td>0.08</td>
</tr>
<tr>
<td>Std. dev. changes in prices vs. costs</td>
<td>1.33</td>
</tr>
<tr>
<td>Fraction of price changes w/o cost changes</td>
<td>0.07</td>
</tr>
<tr>
<td>Period length</td>
<td>1 month</td>
</tr>
<tr>
<td>Annual discount factor</td>
<td>0.96</td>
</tr>
<tr>
<td>AR(1) growth rate of M</td>
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<tr>
<td>Capital elasticity, $\alpha$</td>
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<td>0.39</td>
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<td>0.01</td>
</tr>
<tr>
<td>Capital adjustment cost, $\xi$</td>
<td>21.95</td>
</tr>
<tr>
<td>Elasticity of type B aggregator, $\gamma$</td>
<td>6</td>
</tr>
</tbody>
</table>
**Table 5: Aggregate Implications: The Menu Cost Models**

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<td>52.5</td>
</tr>
<tr>
<td>Average output response, b.p.</td>
<td>29.6</td>
<td>29.6</td>
</tr>
<tr>
<td>Maximum output response, b.p.</td>
<td>40.7</td>
<td>44.7</td>
</tr>
<tr>
<td><strong>Impulse Response to a 50 b.p. monetary shock</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Std. dev output, %</td>
<td>0.67</td>
<td>0.72</td>
</tr>
<tr>
<td>Autocorrelation output</td>
<td>0.86</td>
<td>0.86</td>
</tr>
</tbody>
</table>

**Business Cycle Statistics**

<table>
<thead>
<tr>
<th>Statistic</th>
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**Notes:**
- Aggregate price stickiness is measured as the average difference between $M$ and $P$ responses, relative to the $M$ response.
- Responses are computed for the first two years after the shock.
- Business cycle statistics reported for HP(14400) filtered data.
Figure 1: Relationship Between High- and Low-Frequency Stickiness: Calvo models

A. Stickiness of regular prices

B. Fraction of prices at annual mode
Figure 2: Impulse Responses to 50 b.p. Monetary Shock: Extended Calvo model

A. Money and Aggregate Price Level

B. GDP

Money supply
Aggregate price level
Figure 3: Aggregate Price Stickiness vs. Micro Price Stickiness: Calvo models
Figure 4: Impulse Responses to 50 b.p. Monetary Shock: Extended Calvo and Standard Calvo Model with 12.2-month Stickiness

A. Money and Aggregate Price Level

B. GDP

- Money supply
- Price level in Benchmark model
- Price level in Standard model