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Does inflation come and go in the same way?

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ABSTRACT

The failure to predict the surge in inflation in 2021 raises questions about whether we are better equipped to anticipate a future decline in inflation. What tools do we intend to use for predicting the trajectory of inflation? Are we still primarily relying on survey data regarding inflation expectations, and are we still employing a Calvo-type structure to model inflation, in which only the intensive margin (the size of price increases) adjusts in response to changes in demand and supply? We would like to emphasize that our highly disaggregated consumer price data for the Euro area, consisting of 280 commodity categories, strongly suggests that price increases (inflation) are influenced not only by aggregate trends but also by sector-specific developments that result in state-dependent price adjustments. These factors may lead to more volatile fluctuations in the inflation rate. Furthermore, these reactions do not appear to be entirely symmetric when it comes to rising and falling inflation. When the inflation rate is close to zero, the role of state-dependent pricing is diminished, and nonlinearities become less significant.

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1. How to model inflation?

The recent failure to predict inflation necessitates a critical evaluation of the tools used to model inflation. One key tool in economic analysis is the New Keynesian Phillips curve, where inflation expectations play a central role. Inflation expectations are instrumental because of perceived price rigidities, which crucially affect pricing decisions. A common technical approach to modeling price rigidities is the Calvo-pricing scheme. This scheme assumes that prices can only be adjusted at specific points in time, with the probability of permission to change prices following a stochastic process with a constant frequency. In this setting, this frequency/probability serves as a "deep" parameter, meaning that changes in the inflation rate solely reflect changes in the size of price adjustments. Consequently, firms have access only to the intensive margin of pricing setting.

While there has been some evidence supporting this setting, suggesting that the relative importance of intensive and extensive margin of price changes aligns with the data, it is now widely accepted that the extensive margin is not just important but often even more critical than the intensive margin. Therefore, in the current inflation landscape, the Calvo setting does not perform well, and this has significant policy implications.

Recently, Dunn et al. (2023), using UK Decision Maker Panel data, have shown that firms utilizing state-dependent pricing schemes have experienced noticeably higher price growth rates compared to those employing time-dependent pricing. This finding is further reinforced by Gautier and Le Bihan (2022) and Gautier et al. (2023), who demonstrate that the rapid transmission of large-scale shocks to prices is primarily due to changes in pricing (frequency) behavior in response to these shocks.

There are several reasons for this skeptical attitude. First and foremost, we have witnessed significant shifts in commodity pricing due to the IT revolution. Menu costs associated with price changes have dramatically decreased, as evidenced by practices such as the so-called Amazon pricing schemes (Cavallo, 2022). Additionally, the nature of costs has evolved, leading to lower individual item pricing but increased costs related to the construction of pricing schemes, including the establishment of tolerance levels (Werning, 2023).

Another evident issue with pricing lies in the assumption that the probability of price changes does not align with the economic environment of a firm. Consequently, a firm that has refrained from altering its prices, falling behind its competitors, must patiently wait for permission to adjust its pricing. However, as pointed out by Golosov and Lucas (2007), this approach lacks practicality. It is suggested that instead of the Calvo scheme, we should consider adopting some form of state-dependent pricing.

\[^{2}\text{In principle, the firm face the choice whether or not change prices (extensive margin) and the actual amount by which prices change (the intensive margin), Dedola et al (2021).}\]
2. Micro-level view of inflation developments

In this paper, we aim to address this issue by utilizing novel data from the Euro area, comprising 280 commodity groups. These data are derived from the fundamental information used to calculate inflation figures for the Euro area. They are reported on a monthly basis and cover a substantial period, dating back to the 1990s, though the complete dataset only spans from December 2016 to September 2023. Nevertheless, it contains a total of 23,800 observations. Consequently, these data exhibit distinctive micro data characteristics, allowing us to calculate relative prices and cross-sectional moments of the data.

As a result, we can move away from the assumption of a representative firm and assess the implications of varying Calvo parameters for different commodities/firms. Figure 1 presents the key trends in recent inflation by examining the monthly changes in the price level averaged across these 280 commodity groups.

Evidently, the inflation pattern shows significant deviations when comparing the periods before and after 2021 (specifically, from January 2021). As inflation accelerated, it was primarily driven by the recent monthly price changes until April 2022, reaching its peak in October 2022. Subsequently, the monthly rates have consistently decreased. The 12-month change rate of the price level (annual inflation) responds to these developments with a substantial lag, with a clear turning point being observed only recently (for more evidence, see Appendix Table A1). Naturally, if we focus on thresholds other than 2 percent, these changes become more noticeable. So far, the monthly rate figures appear relatively symmetrical, suggesting that a rapid decline in high inflation is plausible.

![Figure 1 Comparison of annual and monthly inflation](image)

In this table, we also show the obvious result that in the Calvo world the time series properties of inflation correspond to the observed data only if the size of price increases follows a highly persistent process like a time trend. Moreover, in accordance with Figure A3, it shown that the seasonal (January) component of inflation become much weaker after inflation outburst in early 2021.
Essentially, a similar pattern emerges when we focus on measures of price level changes. Since commodity groups, such as group 280 (car tires), encompass numerous distinct commodities (brands), any change in the average price level for a commodity group registers as nonzero. As a result, we categorize an unchanged price level as one where the absolute monthly change rate is less than 0.05 percent or any similar threshold. Employing this threshold (or a comparable one), we generate Figure 2, which once again highlights an anomaly in 2021.

Prior to that, approximately 15 percent of prices remained unchanged, but after 2021, this figure dropped to around 5 percent. The current persistently high values can be attributed to an increasing number of price levels that are decreasing, which shows up in Figure 3. In 2022, up to 91 percent of prices increased, but by September 2023, this number had decreased to just 60 percent (form further details, see Figure A1). It appears evident that only when annual inflation rates return to normal levels can we anticipate a return to the 'normal frequency' of price changes seen prior to 2021.

**Figure 2 Probability of a change in the price level**

![Figure 2](image)

**Figure 3 Shares of positive and negative price changes**

![Figure 3](image)
3. **State dependent pricing**

Now, let’s shift our focus to the more significant aspect of state-dependent pricing. With our novel data, the intriguing question arises: Are current prices influenced not only by the (aggregate) market conditions but also by relative prices? One straightforward hypothesis is that if a firm is falling behind other firms in terms of pricing (i.e., it has not increased prices in a manner similar to its competitors), it has, all else being equal, an incentive to raise prices more than its peers. To investigate whether this hypothesis holds true, we conducted an estimation of a set of models using panel data. These models aim to predict current inflation by considering lagged inflation and lagged (log) relative prices (individual prices in relation to mean or median values). Additionally, we included proxies to account for the range of relative prices and the standard deviation of inflation. These proxies were introduced to address the notion that as inflation increases, relative price differences tend to widen, subsequently increasing the necessity for price adjustments (see Figure A2). This, in turn, affects the rate of inflation (or deflation). More precisely we estimated the following model for inflation:

\[ \Delta \log(p_{it}) = a_0 + \sum_j b_j \Delta \log(p_{it-j}) + a_2 \log(p_{it}/P_{t-1}) + a_3 SD_p_{t-1} + u_{it} \]  

(1)

where \( p_i \) denotes the price level of commodity group \( i \), \( P \) the aggregate consumption price index, and \( SD_p_{t-1} \) the cross-section standard deviation of \( p_i \). \( u \) is the error term. Empirical analysis confirms the above-mentioned theoretical predictions. We discover a strong negative statistical relationship between relative prices and micro-level inflation. This association becomes even more robust when we incorporate fixed effects and seasonality as control factors.\(^4\) Therefore, when firms find themselves lagging behind the average price level, they tend to implement price increases more aggressively than firms that are either close to or above the average. This relationship holds true in the reverse scenario as well.

Notably, the significance of measures related to range (or volatility) adds further depth to the analysis. In periods of high inflation, the range of relative prices tends to expand, leading to a higher number of firms requiring price adjustments. The dominant feature here is the 'error-correction mechanism' with a gradual return to the 'normal level'. However, it’s evident that this process may contain elements of 'overshooting'. Firms not only make necessary adjustments due to costs, such as real marginal costs, but also attempt to compensate for previous pricing errors. The broader the range of relative prices (or inflation), the greater the number of firms motivated by this compensation factor. The estimates consistently support this observation: the relative price effect is consistently negative, which leads to an error-correction type inflation effect (see Tables A2-A4 in the Appendix). The result does not only hold for the whole panel data but also for individual price categories. Even if some of the respective coefficients turned out to be positive, none of them was statistically significant (Figure A4).

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\(^4\) Here, we cannot really distinguish between the two margins (as done in e.g. Dedola 2021)
Table 1 Relationship between inflation and relative price response

<table>
<thead>
<tr>
<th>Estimation sample</th>
<th>sample mean</th>
<th>inflation effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>The whole sample (linear model)</td>
<td>-2.32</td>
<td>0.076</td>
</tr>
<tr>
<td>Relative prices are less than 6.95% below the weighted mean</td>
<td>-13.13</td>
<td>0.364</td>
</tr>
<tr>
<td>Relative prices are more than 6.95% but less than 1.71% of the w. mean</td>
<td>-2.12</td>
<td>-0.097</td>
</tr>
<tr>
<td>Relative prices are more than 1.71% above the weighted mean</td>
<td>7.95</td>
<td>-0.378</td>
</tr>
</tbody>
</table>

Sample mean indicates the mean values of relative prices in the respective regime. Inflation effect is the respective contribution to inflation at the (sub)sample mean value. Thus, for instance in the first subsample regime, the sample mean shortfall in relative prices increases prices by 0.364 per cent in the next period. In estimation, all equations include a lagged standard deviation of relative prices and lagged inflation rates (up to 12 lags). The coefficient for the standard deviation of relative prices is always positive and statistically significant.

An intriguing question to explore is whether the adjustment follows a linear or nonlinear pattern, potentially influenced by specific menu cost characteristics. Our findings suggest that this is indeed the case. This outcome becomes evident when examining the results in Table 1 and Figure 4 (as well as Table A3). Specifically, when we estimate a so-called threshold model, it becomes apparent that the relative price effect operates differently depending on the distance from the mean values of relative prices.

In this threshold model, the relative price effect is operational only when we are significantly away from the mean values of relative prices. The weight function (illustrated in Figure 4) of the smooth threshold model highlights the non-linear nature of the relative price effect. When we are close to zero of the logarithm value of relative prices, the contribution of relative prices to inflation is practically negligible and not far from symmetrical (last column of Table 1 and Table A3 in the Appendix).

Additionally, we found that the relative price effect is not operational when we are in the proximity of stable prices, specifically during the pre-2021 period. It appears that the effect (coefficient) becomes somewhat more pronounced with negative values of the logarithm of relative prices. This indicates that firms or industries lagging behind are more proactive in adjusting prices compared to those above the mean values. This can be interpreted as firms above the mean values being able to rectify the 'problem' by not taking action, as inflation naturally facilitates the necessary, implying a longer adjustment period.

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5 We also divided the whole data subgroups like food, semidurables and transportation but that did not make any difference in results (Table A4). The same outcome came out when the relative prices were scaled by the median or the mean of individual prices.
4. **Some policy conclusions**

There is a wealth of evidence indicating that a Calvo-type model does not provide a realistic representation of pricing dynamics. It tends to function effectively only in environments characterized by minimal or no inflation. However, when substantial shocks impact inflation, it becomes necessary to consider some form of state-dependent pricing, where pricing decisions are influenced by the dispersion of relative prices and firms' pursuit of the optimal pricing strategy. This shift in perspective seems to result in more assertive pricing responses and a more volatile inflation profile. Clearly, the slow-moving survey expectations, along with the conventional New Keynesian Phillips curve, prove to be inadequate tools for the practical analysis of inflation in such circumstances, as emphasized by Cavallo et al. (2023).

The challenge we face is that even though there are indications of inflation 'normalizing,' we cannot assume that the new normal mirrors the old normal. Several indications suggest that actual pricing behavior has undergone changes. We are witnessing the rise of more companies akin to Amazon, equipped with extensive data resources and fully computerized pricing systems. Additionally, there are innovations in the form of electronic price tags and a growth in sales that could revolutionize traditional retail practices. The recent surge in inflation may have acted as a catalyst for the emergence of new pricing technologies and a shifting pricing culture. These developments are likely to impact all relevant models and policy parameters in the future.
References:


Appendix: Detailed results

Table A1 Comparison of the autocorrelation structure of the simulated and actual data

<table>
<thead>
<tr>
<th></th>
<th>panel data</th>
<th>cross-section mean values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AR1</td>
<td>AR12</td>
</tr>
<tr>
<td>sim 0.10</td>
<td>-.010</td>
<td>-.001</td>
</tr>
<tr>
<td>sim 0.33</td>
<td>.004</td>
<td>.000</td>
</tr>
<tr>
<td>sim 0.50</td>
<td>.004</td>
<td>.001</td>
</tr>
<tr>
<td>sim 0.33*trend</td>
<td>.021*</td>
<td>.004</td>
</tr>
<tr>
<td>sim 0.33*trends</td>
<td>.062*</td>
<td>.040*</td>
</tr>
<tr>
<td>inflation actual</td>
<td>.056*</td>
<td>.618*</td>
</tr>
<tr>
<td>low inflation</td>
<td>.032*</td>
<td>.647*</td>
</tr>
<tr>
<td>high inflation</td>
<td>.074*</td>
<td>.352*</td>
</tr>
</tbody>
</table>

AR1 and AR12 refer to the respective autocorrelation coefficients, "sim x" refers to simulated data where the probability of a price change x varies from 10 per cent in a “month” to 50 per cent in a random process. trend indicates that the size of changes is not constant (say, 1) but follows a common trend instead. In the case of “trends” different trend slopes are used for each price series (corresponding on average the common trend). * indicates significant values at the 0.05 level. BP12 = the marginal significance level of the Box-Pearce statistics for 12 lags. The sample period is 2017m1 2023m9.6

Table A2
Short-cut of estimation results for monthly inflation 2017M1-2023M9

\[ \Delta \log p_{i,t} = \text{fixed effects} - 7.840(5.97) p_{i,t-1}/P_{t-1} \]  
\[ R^2 = 0.062, DW = 1.82 \text{ (SUR)} \]
\[ \Delta \log p_{i,t} = \text{fixed effects} - 8.744(5.97) \log (p_{i,t-1}/P_{t-1}) \]  
\[ R^2 = 0.064, DW = 1.81 \text{ (SUR)} \]
\[ \Delta \log p_{i,t} = \text{fixed effects} - 2.966(17.26) p_{i,t-1}/P_{t-1} + .007(6.07) \text{SD} p_{i,t-1} + \]  
\[ .773 \sum (p_{i,t-j}/P_{t-j}) \]  
\[ R^2 = 0.539, DW = 2.10, j=1\ldots12. \text{ (GLS)} \]
\[ \Delta \log p_{i,t} = \text{fixed effects} - 2.934(16.94) p_{i,t-1}/P_{t-1} + .008(6.21) \text{SD} p_{i,t-1} + \]  
\[ .752 \sum (p_{i,t-j}/P_{t-j}) \]  
\[ R^2 = 0.533, DW = 2.09, j=1\ldots12. \text{ (GLS)} \]

Results in Table A2 are derived from panel data for 280 commodity groups for the period 2016M12-2023M9. P denotes the aggregate CPI price index. Corrected t-values are inside parentheses.

6 One may wonder why the cross-section mean values are highly negatively autocorrelated. That is because the size of prize changes is (in the basic case) the same for all commodity groups (i.e. for all firms). Because it is possible that a large number of firms makes price changes at the same time the time aggregated series become very erratic. However, if the size of price changes is randomized for all commodities, autocorrelation vanishes entirely also from the mean value series.
Table A3 Relationship between inflation and relative price responses

<table>
<thead>
<tr>
<th></th>
<th>fixed regimes for inf* = 0</th>
<th>fixed regimes for inf* = 2</th>
<th>threshold w.r.t log(p/P)*-1</th>
<th>threshold w.r.t inf*</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(p/P)*-1</td>
<td>4.748 (19.58)</td>
<td>-4.078 (20.48)</td>
<td>-2.775 (8.98)</td>
<td>-6.439 (18.25)</td>
</tr>
<tr>
<td>mean regime</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>log(p/P)*-1</td>
<td>4.566 (5.439)</td>
<td>-4.078 (1.35)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>high regime</td>
<td>2.350 (19.46)</td>
<td>-2.435 (12.98)</td>
<td>-4.759 (12.549)</td>
<td>-4.511 (11.84)</td>
</tr>
<tr>
<td>SD(p/P)*-1</td>
<td>.615 (3.86)</td>
<td>.198 (1.43)</td>
<td>2.754 (7.04)</td>
<td>2.841 (8.02)</td>
</tr>
<tr>
<td></td>
<td>.788 (6.45)</td>
<td>.676 (5.84)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>inf lags</td>
<td>.744(9)</td>
<td>.737(9)</td>
<td>.077 (11.38)</td>
<td>.090 (13.12)</td>
</tr>
<tr>
<td>R²</td>
<td>0.536</td>
<td>0.538</td>
<td>0.022</td>
<td>0.027</td>
</tr>
<tr>
<td>SEE</td>
<td>1.475</td>
<td>1.464</td>
<td>2.351</td>
<td>2.00</td>
</tr>
<tr>
<td>DW</td>
<td>2.12</td>
<td>2.08</td>
<td>1.98</td>
<td></td>
</tr>
<tr>
<td>threshold values</td>
<td>inf&lt;0 &amp; inf &gt; 0</td>
<td>inf&lt;2 &amp; inf &gt; 2</td>
<td>-.0695 &amp; .0171</td>
<td>-.318 &amp; .0859</td>
</tr>
</tbody>
</table>

Corrected t-ratios are inside parentheses. The dependent variable in all equation is the monthly inflation rate. #) indicates the sum of lagged inflation values up to 12 lags. In the threshold model, the estimated threshold values divide the data into three regimes, “low”, “mean” and “high”. When the smooth threshold model (Figure 4) is used, the regime borders are no more strict but only indicative.

Table A4 Some robustness checks with subcategories of the panel data

- Moreover, we estimated the model separately for the three biggest subcategories (in terms of number of commodities) = food, semi-durables and transportation. The results are tabulated below:
  - $\text{Inf}_t = .288\text{Inf}_{t-1} - 3.593(p_{t-1}/\text{median_food}_{t-1}) + .063\text{sd_food}_{t-1}$
  - with $t_1 = 6.14$, $t_2 = 6.03$, $t_3 = 10.14$ $R^2 = 0.201$, SEE = 0.998, DW = 2.04
  - $\text{Inf}_t = -.032\text{Inf}_{t-1} - 3.934(p_{t-1}/\text{median_semi}_{t-1}) + .113\text{sd_semi}_{t-1}$
  - with $t_1 = 1.66$, $t_2 = 6.08$, $t_3 = 10.54$ $R^2 = 0.173$, SEE = 0.693, DW = 2.00
  - $\text{Inf}_t = -.016\text{Inf}_{t-1} - 4.614(p_{t-1}/\text{median_trans}_{t-1}) + .022\text{sd_trans}_{t-1}$
  - with $t_1 = 0.51$, $t_2 = 4.27$, $t_3 = 2.95$ $R^2 = 0.046$, SEE = 2.468, DW = 2.0a4

Here, the basic model is estimated separately for the three biggest subcategories (in terms of number of commodities) = food, semi-durables and transportation.
Figure A1 Share of deflation periods scrutinized

Share of commodities with negative inflation
Share of commodities with negative inflation (weighted by budget shares)

Figure A2 Evolution of the dispersion of relative prices
Figure A3 Change of autocorrelation structure of inflation

Figure A4 Commodity-group-specific coefficients of the relative price variable.

Estimates are derived from equation (1)
The **Aboa Centre for Economics (ACE)** is a joint initiative of the economics departments of the Turku School of Economics at the University of Turku and the School of Business and Economics at Åbo Akademi University. ACE was founded in 1998. The aim of the Centre is to coordinate research and education related to economics.

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