Micro and Macro Cost-Price Dynamics across Inflation Regimes

Luca Gagliardone M

Mark Gertler

Simone Lenzu

Joris Tielens

National Bank of Belgium

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PPI Inflation vs Quarterly Price Adjustment Frequency (Belgium)



Background: GGLT (2023)

- Our previous work focuses on pre-pandemic period:
 - Addresses issue of flat output gap-based NK Phillips curve (i.e. $\kappa \approx 0$):

$$\pi_t = \kappa \left(y_t - y_t^{\star} \right) + \beta \mathbb{E}_t \{ \pi_{t+1} \} + u_t$$

- Use firm-level data to estimate marginal-cost based NK Phillips curve:

$$\pi_t = \lambda \ \widehat{mc}_t^r + \beta \mathbb{E}_t \{\pi_{t+1}\} + \nu_t$$

- Estimate of λ suggests a high sensitivity of inflation to marginal cost.
- Low slope of output-based PC due to low sensitivity of marginal cost to output gap.

$$\kappa = \lambda \cdot \frac{\partial \widehat{mc}_t^r}{\partial (y_t - y_t^\star)}$$

This Talk: Extend Analysis to Post-Pandemic Inflation

- Allow for state-dependent pricing to capture jump in price adjustment frequency.
- Key difference from previous menu-cost studies:
 - Unique dataset: quarterly info on prices, costs, and frequency of price changes (99-23).

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 - Price + Cost data allow us to:
 - 1. Build firm-level measure of "price gaps" (distance btw ideal reset price & current price):
 - \Rightarrow Determines size and frequency of price changes.

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- Key difference from previous menu-cost studies:
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 - Price + Cost data allow us to:
 - Build firm-level measure of "<u>price gaps</u>" (distance btw ideal reset price & current price):
 ⇒ Determines size and frequency of price changes.
 - 2. Construct an aggregate marginal cost index for the manufacturing sector:
 - \Rightarrow Feed to quantitative model to replicate aggregate inflation dynamics.

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- 3. Calvo model provides good approximation in "normal times:"
 - Linear cost-price dynamics in normal times but nonlinear during the inflation surge.
- 4. Analytical nonlinear Calvo model provides good approximation for high and low inflation.

Literature Review

Menu cost models:

Caballero Engel (2007), Golosov Lucas (2007), Nakamura Steinsson (2010), Midrigan (2011), Alvarez Lippi Oskolkov (2022), Alvarez Lippi Souganidis (2023), Auclert Rigato Rognlie Straub (2024), Blanco Boar Jones Midrigan (2024), Morales-Jimenez Stevens (2024).

• Evidence on state dependent pricing:

Zbaracki Ritson Levy Dutta Bergen (2004), Eichenbaum Jaimovich Rebelo (2011), Eichenbaum Jaimovich Rebelo Smith (2014), Karadi Schoenle Wursten (2022), Cavallo Lippi Miyahara (2024).

• Phillips curve and pass through with micro data:

Amiti Itskhoki Konings (2019), McLeay Tenreyro (2020), Hazell Herreno Nakamura Steinsson (2022), Gagliardone Gertler Lenzu Tielens (2023).

Theoretical Framework

Framework

- Discrete-time menu cost model.
- Random menu costs.
- Free price adjustments:
 - As in the "CalvoPlus" model of Nakamura Steinsson (2010).
- Quadratic approximation of profit function:
 - Good approximation for low inflation regimes. (Alvarez et al. 2019)
 - Add trend inflation in quantitative model.

The Target Price $p_t^o(i)$

- Continuum of monopolistically competitive firms indexed by $i \in [0, 1]$.
 - Each sells a differentiated product at log price $p_t(i)$.
 - Each faces CRS production function (relaxed in empirical section).
 - Strategic complementarities in price setting (Kimball variety).
- $p_t^o(i) \equiv$ optimal price absent nominal rigidities:

$$p_t^o(i) = \mu + (1 - \Omega)mc_t(i) + \Omega p_t$$

$$mc_t(i) = mc_t + a_t(i)$$

• *mc_t* and *a_t(i)* obey random walks:

$$mc_t = mc_{t-1} + u_t$$

$$a_t(i) = a_{t-1}(i) + \varepsilon_t(i)$$

Quadratic Profits

• Quadratic approx. of period profits around flex price optimum:

$$\Pi_t(i) \approx -\frac{\eta(\eta-1)}{2(1-\Omega)} (p_t^o(i) - p_t(i))^2$$

- Firm must pay random fixed cost $\chi_t(i) \in [0, \overline{\chi}]$ to change price.
- $\mathbb{I}_t(i) \equiv$ indicator for a price change \implies Firm's problem:

$$\max_{\{p_t^o(i), \ \mathbb{I}_t(i)\}_{t=0}^\infty} \mathbb{E}_0 \sum_{t=0} \beta^t \left\{ \Pi_t(i) - \chi_t(i) \cdot \mathbb{I}_t(i) \right\}$$

Ex-Ante Price Gap $x'_t(i)$ & Price Adjustment Probability

• Ex-Ante Price Gap:

$$x_t'(i) \equiv p_t^o(i) - p_{t-1}(i)$$

• Price Adjustment Probability *h*_t(*i*):

$$h_t(i) = (1 - \theta^o) + \theta^o \cdot \Pr\left\{V_t^a - \chi_t(i) \ge V_t(x_t'(i))
ight\}$$

 $(1 - \theta^o) \equiv$ free price adj. probability $V_t^a \equiv$ value of adjusting; $V_t(x_t') \equiv$ value of not adjusting.

Pricing Policy

• Reset gap $x_t^* \equiv p_t^o(i) - p_t^*(i)$ solves the first-order condition:

$$V_t'(x_t^\star)=0$$

• Firm pricing policy:

$$p_t^o(i) - p_t(i) = egin{cases} x_t^\star & ext{w. p. } h_t(i) \ x_t'(i) & ext{w. p. } 1 - h_t(i) \end{cases}$$

● Because *mc*_t(*i*) obeys random walk without drift: |▷ Derivations |▷ IRFs

$$\Rightarrow p_t^\star(i) pprox p_t^o(i) = \mu + (1 - \Omega) \mathit{mc}_t(i) + \Omega p_t \quad \Longleftrightarrow \ x_t^\star pprox 0$$

Generalized hazard function (GHF) vs Distribution of Price Gaps



Data & Measurement

- Two decades of quarterly micro-data covering Belgian manufacturing sector (1999:Q1-2023:Q4).
- Production and prices: firm-product level domestic sales and quantity sold \Rightarrow unit values for:
 - *domestic firms* (PRODCOM)
 - *foreign competitors* (Custom declarations)
- Costs: detailed information on total variable cost (VAT + Social Security declarations).
- <u>Almost universal coverage</u>: 80-90% of domestic manufacturing production + all imports.

Measurement

• Production technology (e.g. Cobb-Douglas):

 $MC_t(i) = C_t A_{it} Y_{it}^{\nu_i}$

$$\Rightarrow mc_t(i) = \ln(TVC_{it}/Y_{it}) + \ln(1+\nu_i)$$

 TVC_{it} := Wage bill + Intermediates costs (materials and services).

▷ Summary Statistics

Measurement

• Production technology (e.g. Cobb-Douglas):

 $\mathcal{MC}_t(i) = \mathcal{C}_t \mathcal{A}_{it} Y_{it}^{\nu_i}$ $\Rightarrow mc_t(i) = \ln(TVC_{it}/Y_{it}) + \ln(1+\nu_i)$

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• Ex-ante price gap:

$$x'_t(i) = \left[(1 - \Omega)mc_t(i) + \Omega p_t + \mu \right] - p_{t-1}(i)$$

- Remove firm and industry-quarter fixed effects.
- Calibration: $\Omega = 0.55$ (GGLT 2023).

Micro Evidence

1. Adjustment probability increases in the absolute value of price gap:

• Quadratic functional form for generalized hazard function: (Alvarez, Lippi, Oskolkov 2022)

$$h_t(i) = (1 - heta^o) + \phi \cdot \left(x_t'(i)\right)^2 + \mathcal{O}_t^4$$

 \Rightarrow Price gaps obey a bell-shaped distribution around zero with thick tails.

 \Rightarrow Selection: firms that adjust are those farther away from target.

Empirical GHF & Distribution of Price Gaps (99:Q1-20:Q4)



2. Macro-shocks (change in u_t) to marginal cost shift the distribution of gaps:

$$x'_{t}(i) = \mu + (1 - \Omega)mc_{t}(i) + \Omega p_{t} - p_{t-1}(i)$$

$$= \mu + (1 - \Omega) \big(mc_{t-1}(i) + \frac{u_t}{u} + \varepsilon_t(i) \big) + \Omega p_t - p_{t-1}(i)$$

• Large unexpected shocks lead to increases in the average adjustment probability.

Impact of 21:Q1 Shock to Marginal Cost on Price Gap Distribution



▷ Frequency Increase

3. Nonlinear relationship btw price gaps & inflation at firm level.

• Given $p_t^o \approx p_t^{\star}$, inflation for firms in bin *b* with constant gap $x_t'(b)$:

$$\pi_t(b) = \int_{i \in b} (h_t(i) \cdot x'_t(b)) di$$

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• Use the *quadratic* functional form for hazard function:

$$h_t(i) = (1 - \theta^o) + \phi \cdot (x'_t(i))^2 + \mathcal{O}_t^4$$

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• Given $p_t^o \approx p_t^*$, inflation for firms in bin *b* with constant gap $x_t'(b)$:

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• Use the *quadratic* functional form for hazard function:

$$h_t(i) = (1 - \theta^o) + \phi \cdot (x_t'(i))^2 + \mathcal{O}_t^4$$

• $\sigma_{\epsilon}^2 \equiv$ steady-state variance of gaps. Then inflation in bin *b* is a *cubic* function:

$$\Rightarrow \pi_t(\boldsymbol{b}) = \left(1 - \theta^o + \phi \sigma_\varepsilon^2\right) \cdot \boldsymbol{x}_t'(\boldsymbol{b}) + \phi \cdot (\boldsymbol{x}_t'(\boldsymbol{b}))^3 + \mathcal{O}_t^5$$

- Coefficient of linear term corresponds to the steady-state frequency.

Nonlinear Relation btw Price Gaps & Price Adjustments



|⊳ Conditional Scatterplot

Nonlinear Relation btw Price Gaps & Price Adjustments



|⊳ Conditional Scatterplot

Nonlinear Relation btw Price Gaps & Price Adjustments



|⊳ Conditional Scatterplot

- 4. Non-linear correlation btw inflation and frequency.
 - Small shock: small increase in inflation and negligible adjustment of frequency.
 - Large shock: high inflation and significant adjustment in frequency.

Price Adjustment Frequency vs Inflation



Notes. Dashed red line = quadratic fit over the entire sample. Dashed black line = linear fit for inflation less than 10%.

Quantitative Exercises

Calibration

- 4 parameters are externally calibrated:
 - 1. $\beta = 0.99$ Discount factor.
 - 2. $\eta = 6$ Elasticity of substitution across goods (SS markup of 1.2).
 - 3. $\Omega = 0.55$ Pricing complementarity (Estimation from GGLT 23).
 - 4. $\mu_{mc} = 1.6\%$ Trend inflation (annual).
- 3 parameters are calibrated to match micro-level moments:

5. $1 - \theta^o = 0.19$ Free-price adjustment prob.

Target: Frequency of price adjustment at zero price gap (x = 0).

- 6. $\sigma_{\varepsilon} = 0.06$ Standard deviation of idiosyncratic shocks.
- 7. $\bar{\chi} = 0.6$ Maximum menu cost.

Joint Targets: Standard deviation of price changes & Steady-state frequency of price adjustments.

|⊳ Data vs Model

Impact of Shock on Size vs Persistence of Inflation Response



 $|\triangleright p^o \text{ vs } p^{\star} | \triangleright \text{ IRFs Frequency}$

Ex-Ante Real Marginal Cost Index vs Inflation (Data)



▷ Components Index

How Well Can Model Explain the Time Series?

Simulation strategy:

- Start from 1999:Q1 assuming economy is in steady state.
- Compute sequence of impulse responses to innovations to aggregate marginal cost.
 - Assuming all future shocks unanticipated.
- Compute responses of inflation, frequency, and price gap distribution.

|⊳ Algorithm

Inflation: Model vs Data (Y-o-Y)



^{|⊳} Quarterly |⊳ Time-dependent Model

Frequency: Model vs Data



^{|⊳} Quarterly |⊳ Time-dependent Model

Nonlinear Calvo Model

Nonlinear Calvo Model

1. Quadratic hazard function:

$$h_t(i) = (1- heta^o) + \phi \Big(p_t^o(i) - p_{t-1}(i)\Big)^2 + \mathcal{O}_t^4$$

2. Accounting for covariance, aggregate inflation simplifies to:

$$\pi_t = (1 - \theta^o) \left(p_t^o - p_{t-1} \right) + \phi \int \left(p_t^o(i) - p_{t-1}(i) \right)^3 di + \mathcal{O}_t^5$$

3. Pricing equation for firms resetting price (constant hazard rate θ^{o}):

$$p_t^o(i) = (1 - eta heta^o) \Big((1 - \Omega) m c_t(i) + \Omega p_t \Big) + eta heta^o \mathbb{E}_t p_{t+1}^o(i)$$

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 \Rightarrow Guess and verify *analytical solution* for inflation:

$$\pi_t = \lambda_1 (mc_t - p_{t-1}) + \lambda_3 \int (mc_t(i) - p_{t-1}(i))^3 di + \mathcal{O}_t^5$$

Inflation: Analytical Model vs Data (Y-o-Y)



Conclusions

- For "normal" low inflation times \Rightarrow Cost-price dynamics \approx linear (Calvo).
- For the inflation surge \Rightarrow Cost-price dynamics \approx nonlinear (state dependency).
- In either case, variation in marginal cost accounts for variation in inflation.
- To-do list: Modeling cost dynamics in both normal and abnormal times.
 - Improve modeling of marginal cost in DSGE models:
 - DSGE typically feature marginal cost-based PC but labor is only variable input.
 - Allow for intermediate inputs, energy, and supply chains.

Extra Slides







Static vs Dynamic Price Targets

Small shock (2%)



Optimal Reset Gap $(x_t^* \equiv p_t^*(i) - p_t^o(i))$

• Value of not adjusting:

$$V_t(x) = -rac{\sigma(\sigma-1)}{2(1-\Omega)} \cdot x^2 + eta \mathbb{E}_t \left\{ h_{t+1}(x') V_{t+1}^a + [1-h_{t+1}(x')] V_{t+1}(x')
ight\}$$

with $x' = x + (1 - \Omega)(g' + \varepsilon') + \Omega \pi'$.

• Value of adjusting:

$$V_t^a = \max_x V_t(x)$$

• Reset gap x_t^* obtained from FONC:

$$V_t'(x^\star)=0$$

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Optimal Reset Gap $(x_t^* \equiv p_t^*(i) - p_t^o(i))$

• To a first-order:

$$x_t^{\star} = \Psi_t \equiv \Omega \frac{\mathbb{E}_t \{\sum_{i=1}^{\infty} (p_{t+i} - p_t) \beta^i \prod_{\tau=1}^i (1 - h_{t+\tau})\}}{\mathbb{E}_t \{\sum_{i=0}^{\infty} \beta^i \prod_{\tau=0}^i (1 - h_{t+\tau})\}}$$
$$\Rightarrow p_t^{\star}(i) = \mu + (1 - \Omega) mc_t(i) + \Omega p_t + \Psi_t$$

• With low trend inflation or absent complementarities ($\Omega = 0$):

$$\Psi_t pprox 0 \Rightarrow p_t^{\star}(i) pprox p_t^o(i)$$

• When $1 - h_t = \theta \ \forall t$ (Calvo):

$$\Rightarrow \Psi_t = (1 - \beta \theta) \sum_{i=1}^{\infty} (\beta \theta)^i \Omega(p_{t+i} - p_t)$$

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Summary Statistics

	Price cl	nange $[p_t(i) - p_t]$	Inverse	Inverse price gap $[p_t^o(i) - p_{t-1}(i)]$						
Panel a: Time period 2000-2020										
Mean	Std	Kurtosis	Freq. Adjust.	Mean	Std	Kurtosis				
0.004	0.11	3.23	0.29	0.005	0.14	4.14				
Panel b: Time period 2021-2023										
Mean	Std	Kurtosis	Freq. Adjust.	Mean	Std	Kurtosis				
0.019	0.12	4.46	0.38	0.024	0.16	3.64				
Number of observations:			133,401							
Number of firm-industry pairs:			5,348							
Number of firms:			4,811							

Small vs Large Shocks to Marginal Cost



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Impact of Shocks to Aggregate Marginal Cost $p p^{\circ} vs p^{*} \models Back$

Inflation



Frequency of price adjustment



Scatterplot Conditional on Adjustment



Data vs Model (Steady State)

Price change $[p_t(i) - p_{t-1}(i)]$				Inverse price gap $[p_t^o(i) - p_{t-1}(i)]$			Menu Cost			
				Pane	el a: Data					
Mean	Std	Kurtosis	Freq. Adjust.	Mean	Std	Kurtosis	Share of revenues			
0.004	0.11	3.23	0.29	0.005	0.14	4.14	1.22% (Zbaracki et al. 04)			
Panel a: Model										
Mean	Std	Kurtosis	Freq. Adjust.	Mean	Std	Kurtosis	Share of revenues			
0.004	0.11	2.26	0.29	0.005	0.09	3.31	1.67%			

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Decomposition of Y-o-Y MC Index

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Algorithm

Simulation strategy: sequence of impulse responses to marginal cost innovations

- 1. Start from 1999:Q1 assuming economy is in steady state.
- 2. Given mc_t follows RW with drift, construct shock for Q2 using realization from data.
- 3. Feed shock into model and compute inflation and price gap distribution response:
 - Assuming all future shocks unanticipated (as in an impulse response function).
- 4. Update starting distribution, compute new shock, feed in.
- 5. Repeat until 2023:Q4.

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Inflation: Model vs Data (Quarterly)



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Menu costs vs Calvo with Time-varying Frequency



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