Business Cycles with Pricing Cascades

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Motivation

• Recent events have shed new light on the drivers and dynamics of inflation:



 Develop a dynamic quantitative general equilibrium model that features: a number of sectors interconnected by networks with state-dependent pricing that is solved fully non-linearly

New cyclical mechanism: interaction of **networks** and pricing **cascades**

- Our model features pricing cascades: large movements in aggregates trigger additional price adjustment at the extensive margin
- Demand shocks: Networks slow down adjustment along the extensive margin: dampening
 - i Networks slow down the desired price changes, and firms are less willing to pay the cost of adjustment
 - ii This delivers a "flattening" of the Phillips Curve, implying substantial monetary non-neutrality even after large shocks
- Supply shocks: Networks speed up price adjustment: amplification
 - i Networks amplify desired price changes, and firms are more willing to pay the adjustment cost
 - ii This creates frequency increases and inflation spikes following aggregate TFP shocks, or shocks to sectors that are major suppliers to the rest of the economy

Model overview

• **Timing**: infinite-horizon setting in discrete time, indexed by t = 0, 1, 2, ...

• Households: continuum of identical households; consume output and supply labor

• Firms: continuum of monopolistically competitive firms, each belongs to one of N sectors, indexed $i \in \{1, 2, ..., N\}$; there is a measure one of firms in each sector

• Factors: firms use labor and intermediate inputs purchased from other firms

• **Government Policy**: central bank sets the level of money supply M_t

Households

• The representative household maximizes expected lifetime utility:

$$\mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t \left[\log C_t - L_t \right]$$

subject to a standard budget constraint

- Households are also subject to a **cash-in-advance** constraint: $P_t^C C_t \le M_t$
- Aggregate consumption: $C_t = \iota^C \prod_{i=1}^N C_i^{\overline{\omega}_i^C}, \quad \sum_{i=1}^N \overline{\omega}_i^C = 1, \quad \overline{\omega}_i^C \ge 0, \forall i$
- Sectoral consumption: $C_{i,t} = \left\{ \int_0^1 \left[\zeta_{i,t}(j) C_{i,t}(j) \right]^{\frac{\epsilon 1}{\epsilon}} dj \right\}^{\frac{\epsilon}{\epsilon 1}}, \quad \epsilon > 1$ where $\zeta_{i,t}(j)$ is a **firm-level shock** process:

$$\log \zeta_{i,t}(j) = \log \zeta_{i,t-1}(j) + \sigma_i \varepsilon_{i,t}(j)$$

Firms: production

• Any firm *j* in sector *i* has access to the following production technology:

$$Y_{i,t}(j) = \iota_i \frac{1}{\zeta_{i,t}(j)} \times A_{i,t} \times L_{i,t}(j)^{\overline{\alpha}_i} \prod_{k=1}^N X_{i,k,t}(j)^{\overline{\omega}_{ik}},$$

where $A_{i,t}$ is a **sectoral productivity** process, $L_{i,t}(j)$ is firm-level labor input, $X_{i,k,t}(j)$ is firm-level intermediate input demand for sector k's goods and $\overline{\alpha}_i + \sum_{k=1}^N \overline{\omega}_{ik} = 1$, $\overline{\alpha}_i \geq 0$, $\overline{\omega}_{ik} \geq 0$, $\forall i, k$

• Cost-minimization delivers the following real marginal cost:

$$MC_{i,t}(j) = \zeta_{i,t}(j) \times \frac{M_t}{A_{i,t}} \times \prod_{k=1}^{N} \frac{P_{k,t}^{\omega_{ik}}}{M_t}$$

Firms: pricing

• Price resetting involves paying a sector-specific **menu cost** $\kappa_{i,t}$ measured in labor hours

- Let $p_{i,t}(j) \equiv \log \tilde{P}_{i,t}(j) = \log \frac{P_{i,t}(j)}{\zeta_{i,t}(j)M_t}$ be the quality-adjusted \log real price
- The value of a firm in sector *i* that has set a quality-adjusted real price *p*:

$$V_{i,t}(p) = \tilde{\mathcal{D}}_{i,t}(p) + \beta \mathbb{E}_t \left[\left\{ 1 - \eta_{i,t+1} \left(p - \sigma_i \varepsilon_{i,t+1} - m_{t+1} \right) \right\} \times V_{i,t+1} \underbrace{\left(p - \sigma_i \varepsilon_{i,t+1} - m_{t+1} \right)}^{\text{"Eroded" real price}} \right] \right]$$

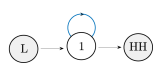
$$+\beta \mathbb{E}_{t} \left[\underbrace{\eta_{i,t+1} \left(p - \sigma_{i} \varepsilon_{i,t+1} - m_{t+1} \right)}_{\text{Prob. of adjustment}} \times \left(\max_{p'} V_{i,t+1} \left(p' \right) - \kappa_{i,t} \right) \right]$$

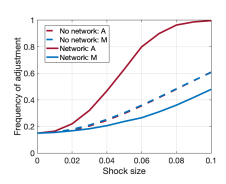
• Following Golosov and Lucas (2007), we assume the following **adjustment hazard** $\eta_{i,t}(.)$:

$$\eta_{i,t}(p) = \mathbf{1}(L_{i,t}(p) > 0) = \mathbf{1}\left(\max_{p'} V_{i,t}\left(p'\right) - V_{i,t}(p) > \overline{\kappa}_i\right)$$

Toy example 1: roundabout production

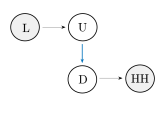
• Marginal cost:
$$MC(j) = \zeta(j) \times \frac{1}{A} \times M^{\overline{\alpha}} P^{1-\overline{\alpha}} = \zeta(j) \times \frac{M}{A} \times \left(\frac{P}{M}\right)^{1-\overline{\alpha}}$$

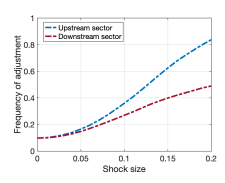




Toy example 2: two-sector vertical chain

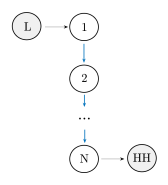
• Marginal costs: $MC_U(j) = \zeta_U(j) \times \frac{1}{A_U} \times M$, $MC_D(j) = \zeta_D(j) \times \frac{1}{A_D} \times P_U$

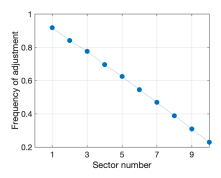




Toy example 3: *N*-sector vertical chain

• Marginal costs: $MC_i(j) = \zeta_i(j) \times \frac{1}{A_i} \times P_{i-1}$







Computation

- Steady state: solve the stationary Bellman equations and firms' price distribution on a grid of log real prices for every sector
- Consider a **known** sequence of money supply $\{\Delta \log M_t\}_{t=0}^{\infty}$ and productivity $\{\log A_{k,t}\}_{t=0}^{\infty}$
- Assume that after a finite time period T the economy converges back to the stationary distribution
- From a guess for the sequences of aggregate and sectoral variables, follow backward-forward iteration until convergence:
 - ① Starting from t = T, iterate **backwards** to t = 0 to solve for the micro value functions
 - ② Starting from t = 0, iterate **forwards** to t = T to solve for price distributions and aggregate numerically

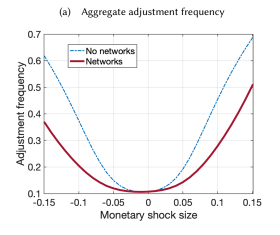
Calibration (Euro Area, monthly frequency)

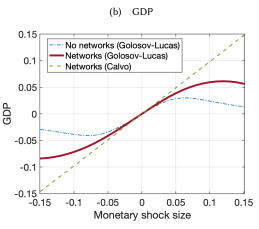
Aggregate parameters			
β	0.96 ^{1/12}	Discount factor (monthly)	Golosov and Lucas (2007)
ϵ	3	Goods elasticity of substitution	Midrigan (2011)
$\overline{\pi}$	0.02/12	Trend inflation (monthly)	ECB target
ho	0.90	Persistence of the TFP shock	Half-life of seven months
Sectoral parameters			
N	39	Number of sectors	Data from Gautier et al. (2024)
$\{\overline{\omega}_i^C\}_{i=1}^N$		Sector consumption weights	World IO Tables
$\{\overline{\omega}_{ik}\}_{i,k=1}^{N}$		Sector input-output matrix	World IO Tables
$\{\overline{\alpha}_i\}_{i=1}^N$		Sector labor weights	World IO Tables
Firm-level pricing parameters			
$\{\overline{\kappa}_i\}_{i=1}^N$		Menu costs	Estimated to fit frequency, std dev.
$\{\sigma_i\}_{i=1}^N$		Std. dev. of firm-level shocks	of Δp from Gautier et al. (2024)

Monetary shocks

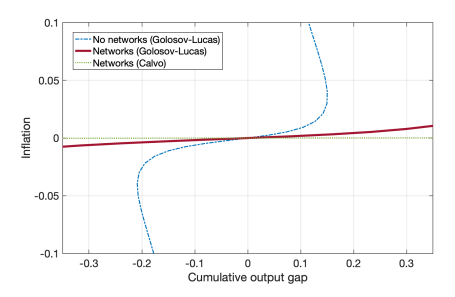
$$\log M_t = \overline{\pi} + \log M_{t-1} + \varepsilon_t^M$$

Cascades dampening following monetary shocks





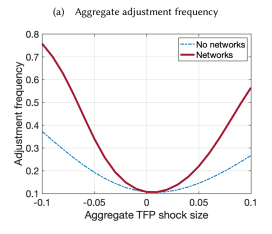
Non-linear Phillips Curves

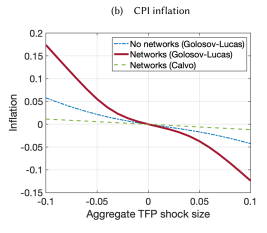


Aggregate TFP shocks

$$\log A_t = \rho \log A_{t-1} + \varepsilon_t^A$$

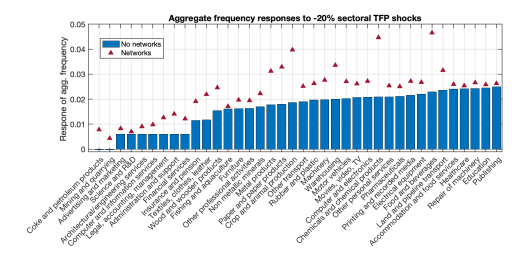
Cascades amplification following TFP shocks



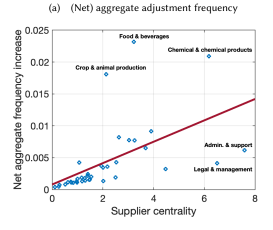


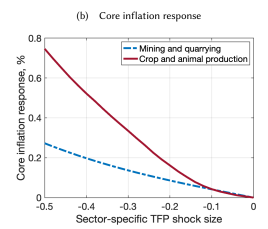
Sectoral TFP shocks

Aggregate frequency responses to sectoral TFP shocks (-20%)



Aggregate frequency responses vs. sectoral Supplier Centrality







Model vs. Data

• To assess the model quantitatively, we feed in observed demand and supply processes as exogenous shocks

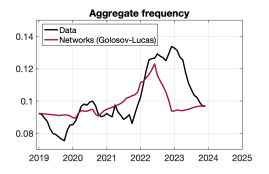
• Aggregate demand shock: Euro Area nominal GDP as a proxy for the $\{M_t\}_{t\geq 0}$ process

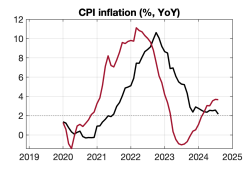
• Energy price shock: calibrate the productivity process of the "Mining and Quarrying" sector to match the IMF Global Price of Energy Index movements

• Food price shock: calibrate the productivity process of the "Crop and Animal Production" sector to match the IMF Global Price of Food Index movements

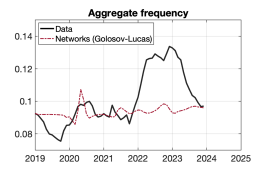
• Labor market shock: calibrate the productivity process of the labor union sector to match the hourly earnings dynamics in the Euro Area

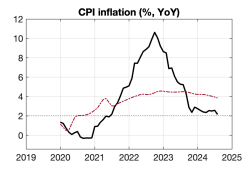
Model vs. Data: baseline setup, all shocks



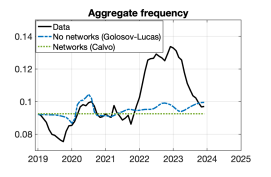


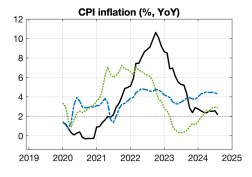
Model vs. Data: baseline setup, no commodity shocks





Model vs. Data: alternative setups, all shocks





Conclusions

Present a dynamic quantitative general equilibrium model that features: a number of sectors interconnected
 by networks with state-dependent pricing that is solved fully non-linearly

Networks slow down the extensive margin pricing response to demand shocks: cascades dampening

• Networks speed up the extensive margin response to supply shocks: cascades amplification

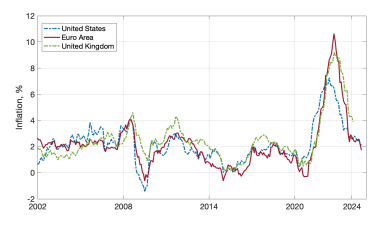
• Interaction of networks and pricing cascades important for quantitatively matching the observed surges in inflation and repricing frequency in the Euro Area



Golosov, Mikhail and Robert E. Lucas (2007) "Menu Costs and Phillips Curves," Journal of Political Economy, Vol. 115, pp. 171-199.

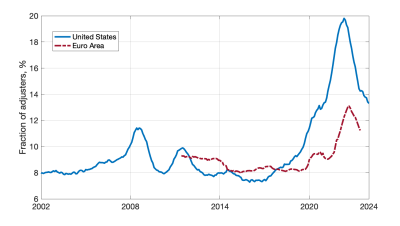
APPENDIX

Evidence I: inflation spikes in advanced economies (headline)



Source: FRED.

Evidence II: changes in frequency of price adjustment



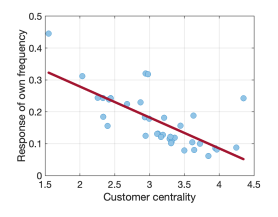
Source: Montag and Villar (2024), Dedola et al. (2024).

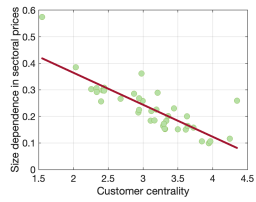
Evidence III: sectoral origins of inflation



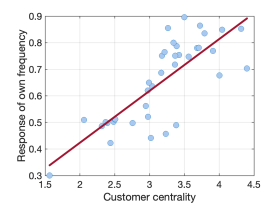
Source: Rubbo (2024).

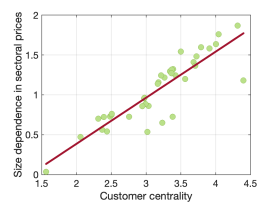
Sectoral frequencies and prices following monetary shocks





Sectoral frequencies and prices following TFP shocks

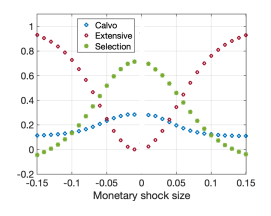


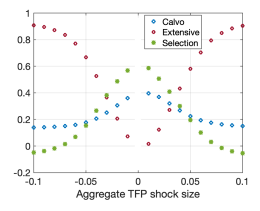


Inflation decomposition and network effects

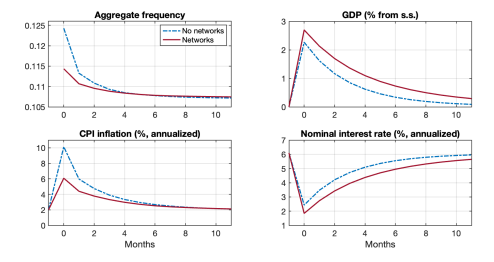
• Make use of the following inflation decomposition:

$$\Delta \pi = \Delta \pi^{\text{Calvo}} + \Delta \pi^{\text{Extensive}} + \Delta \pi^{\text{Selection}}$$

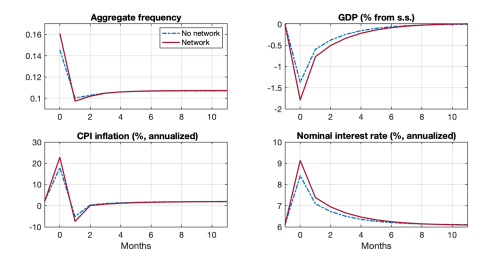




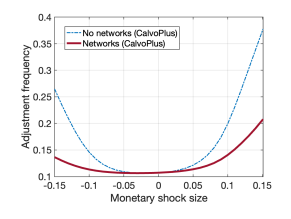
Cascades dampening following monetary shocks: Taylor rule

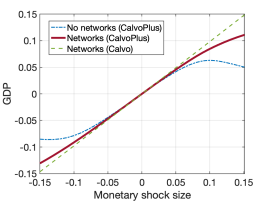


Cascades amplification following TFP shocks: Taylor rule

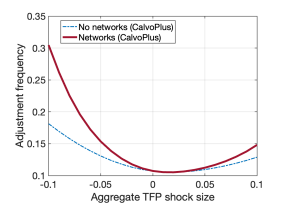


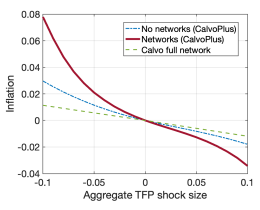
Cascades dampening following monetary shocks: CalvoPlus



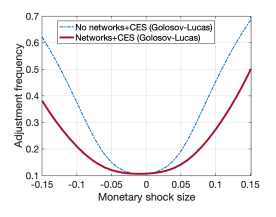


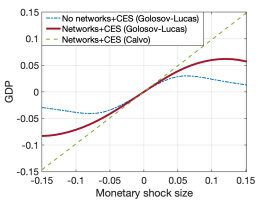
Cascades amplification following TFP shocks: CalvoPlus





Cascades dampening following monetary shocks: CES aggregation





Cascades amplification following TFP shocks: CES aggregation

