# Discussion of "Battle of the Markups: Conflict Inflation and the Aspirational Channel of Monetary Policy Transmission"

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The views expressed herein are those of the authors and not necessarily those of the Board of Governors of the Federal Reserve System.

#### **Motivation**

- Inflation up over covid
- Profits up
- Real wages down
- Greed-flation?

#### **Conflict Inflation: Basic Idea**

Workers want markup over the cost of consumption:

$$W = \mu_w P$$

• Firms want markup over marginal cost (wage):

$$P = \mu_p W$$

Rearranging

$$\frac{W}{P} = \mu_w$$
 and  $\frac{W}{P} = \frac{1}{\mu_p}$ 

- May be inconsistent
- Assume some stickiness/staggered setting of prices/wages inflation
- 'Battle of markups'

# **Cyclically Sensitive Markups**

- Quantities can adjust to resolve the conflict
- Unemployment *u* affects wage markups:

$$\mu_{\mathsf{w}} = \bar{\mu}_{\mathsf{w}} - \mathsf{k}_{\mathsf{w}} \mathsf{u}$$

- $-k_w > 0$ : workers have less bargaining power in downturns
- Price markups are also sensitive to cycle:

$$\mu_{p} = \bar{\mu}_{p} - k_{p}u$$

- $\mu_p > 0$ : inventories build up during downturns
- $\mu_p$  < 0: market power arguments
- u resolves indeterminacy: set  $\frac{W}{P}=\mu_{w}$  and  $\frac{W}{P}=\frac{1}{\mu_{p}}$  and solve for u
- If u is fixed, we are back to conflict inflation
  - with price rigidities, get inflation that depends on u / relative prices

## **Role of Monetary Policy**

- Central bank affects u so can influence markups
- Or, monetary policy affects u to address (short-run) conflict
- Christine Lagarde

We need to ensure that firms absorb rising labour costs in margins . . . The economy can achieve disinflation overall while real wages recover some of their losses. But this hinges on our policy dampening demand for some time so that firms cannot continue to display the pricing behaviour we have recently seen

Is this about conflict inflation?

#### **New Keynesian Model**

Standard features, except now

$$Y_{t} = \left[ \int Y_{i,t}^{\frac{\varepsilon_{p}(y_{t})-1}{\varepsilon_{p}(y_{t})}} di \right]^{\frac{\varepsilon_{p}(y_{t})}{\varepsilon_{p}(y_{t})-1}}$$

- That is, the elasticity of substitution for goods depends on the output gap
- The desired frictionless markup is

$$\mu_{p,t}(y_t) = \frac{\varepsilon_p(y_t)}{\varepsilon_p(y_t) - 1}$$

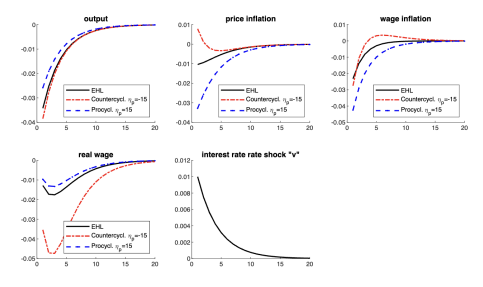
with the sign of the change in  $\mu_{p,t}(y_t)$  wrt  $y_t$  depending on superelasticity

In loglinear terms

$$\dot{\pi}_t = \rho \pi_t - \frac{\varepsilon(0) - 1}{\psi_p} \omega_t - \frac{\eta_p}{\psi_p} y_t$$

Similar for wages

# Implications - Transmission of Shocks



Like an additional markup shock?

## **Implications - Determinacy**

Phillips curve:

$$\dot{\pi}_t = \rho \pi_t - \frac{\varepsilon(0) - 1}{\psi_p} \omega_t - \frac{\eta_p}{\psi_p} y_t$$

- Suppose  $\psi_{\it p}$  is high (so  $\frac{\varepsilon(0)-1}{\psi_{\it p}}$  near zero)
- If  $\eta_p < 0$  (countercyclical price markups), a negative output gap pushes up inflation and raises firms' desired markups
- Central bank responds to inflation ⇒ higher output gap, etc

# **Comments**

#### **Overall**

- Enjoyed reading the paper
- Pushed me to want to learn / think more about the topic
- A lot of material
- Felt like I was seeing some older ideas
- Three related comments

#### 1. The New Keynesian Model

- The key new assumption is that markups vary with  $y_t$  (in a reduced-form way)
- The standard NK model, with sticky prices, features a conflict transmission channel, to some extent
  - e.g. Smets and Wouters (2007) use a Kimball aggregator (elasticity of substitution varies with relative consumption) ⇒ variable markups
  - Generates a real rigidity of the sort of interest here (Klenow and Willis, 2016)
  - Is this sufficient under estimated shocks to capture the aspirational channel?
  - Also Harding, Linde and Trabandt (2021), Gopinath and Itshoki (2011)
- Approach feels a bit disconnected from the core idea of conflict inflation
  - Is conflict inflation about persistent inflation?
- Aspirational channel more suited to low inflation environments?

#### 2. What Shocks Drive Markups

- What was driving higher profits over covid?
- Excess demand in an environment of supply chain constraints (Comin, Johnson, Jones)
- Different view of Lagarde quote

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#### 3. Empirical Evidence

- Big range of estimates of price markup cyclicality. Why?
- As paper says, different shocks can move markups
- Can we understand this better?
  - Generate data from model for different shocks/variances?
- Connection between the model and empirical evidence

$$\dot{\pi}_t = \rho \pi_t - \frac{\varepsilon(0) - 1}{\psi_p} \omega_t - \frac{\eta_p}{\psi_p} y_t$$

• Interpretation of the local projections coefficients

## **Price Markup Cyclicality Estimates**

Table 2: country-level estimates of cyclicality in price markups  $(\hat{\eta}_p$  in equation (30))

| Country    | $\hat{\eta}_p$ | Country | $\hat{\eta}_p$ | Country     | $\hat{\eta}_p$ | Country        | $\hat{\eta}_p$ |
|------------|----------------|---------|----------------|-------------|----------------|----------------|----------------|
| Austria    | 0.648          | Denmark | 0.889          | Israel      | -0.203         | Poland         | -0.667         |
| Belgium    | 1.893          | Ecuador | -0.620         | Italy       | 0.504          | Portugal       | 0.031          |
| Brazil     | -0.228         | Estonia | 0.074          | Japan       | 0.209          | Romania        | 0.520          |
| Bulgaria   | 3.274          | Finland | 0.005          | Korea       | 0.249          | Russia         | 0.233          |
| Canada     | -0.067         | France  | 0.650          | Latvia      | 0.275          | Slovakia       | 0.751          |
| Chile      | -0.590         | Germany | 0.446          | Lithuania   | 0.296          | Slovenia       | 0.694          |
| Colombia   | -0.016         | Greece  | -0.334         | Luxembourg  | 0.747          | Spain          | 0.106          |
| Costa Rica | -2.786         | Hungary | -0.006         | Malta       | 0.728          | Sweden         | 0.161          |
| Croatia    | 0.491          | Iceland | 1.007          | Mexico      | 2.074          | Türkiye        | 0.501          |
| Cyprus     | 0.321          | India   | 0.026          | Netherlands | 0.524          | United Kingdom | 0.652          |
| Czech Rep. | -0.839         | Ireland | -0.012         | Norway      | 0.181          | United States  | 1.532          |
|            |                |         |                |             |                |                |                |