



# **How will the Pandemic and the War Shape Future Monetary Policy?**

AUGUST 26, 2022

Presentation at Jackson Hole Conference

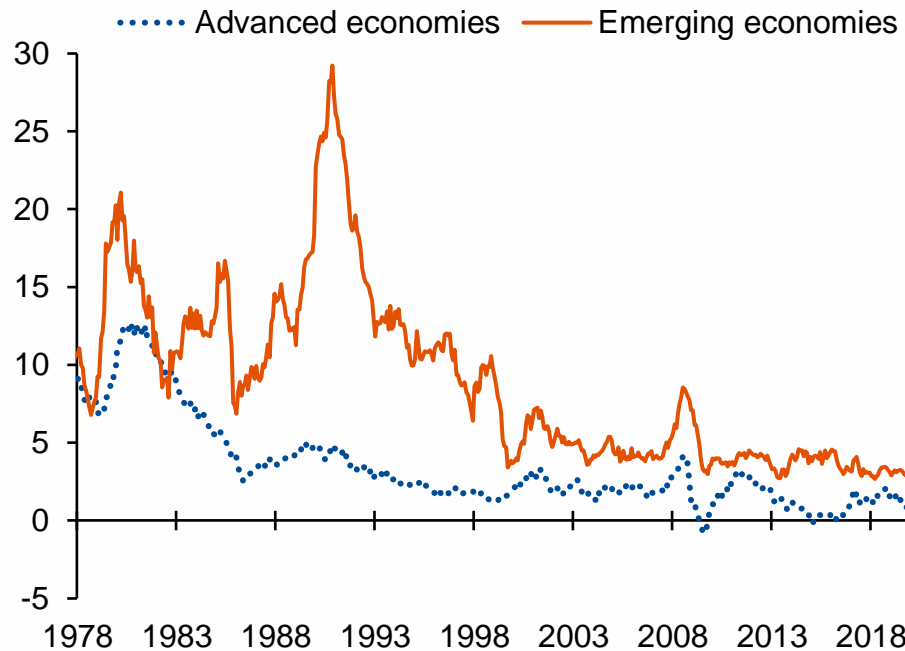
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# How will the pandemic and the war in Ukraine shape future monetary policy?

## Headline inflation

(Percent, year-on-year)



Sources: Haver, OECD, and IMF staff calculations.

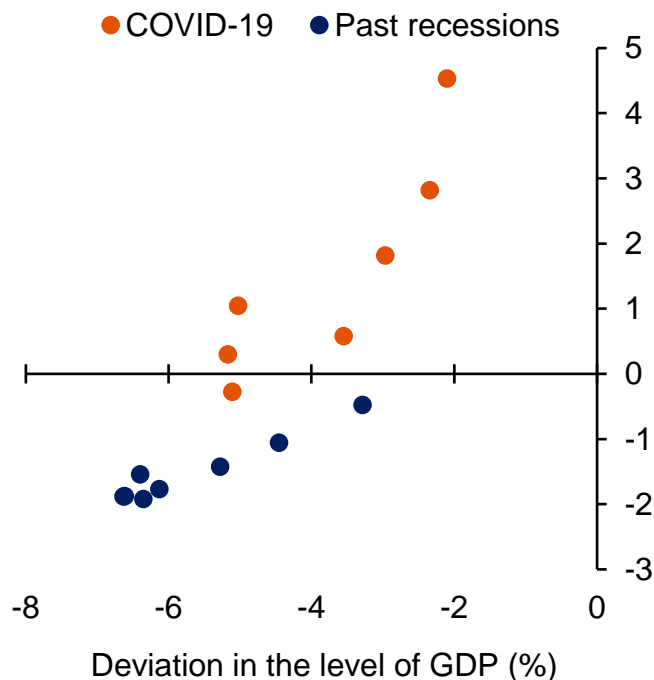
Note: Median of year-on-year headline inflation rates across AEs and EMs.

- Even if no structural change:
  - ▶ What lessons for future monetary policy strategy?
- Pandemic/war may induce structural change:
  - ▶ Aggregate supply shifts that significantly affect monetary policy tradeoffs?
  - ▶ Persistent effects on  $r^*$ , or on transmission of policy to aggregate demand?

# Existing models cannot explain the inflation surge

## Flat Phillips Curve does not fit well post-COVID

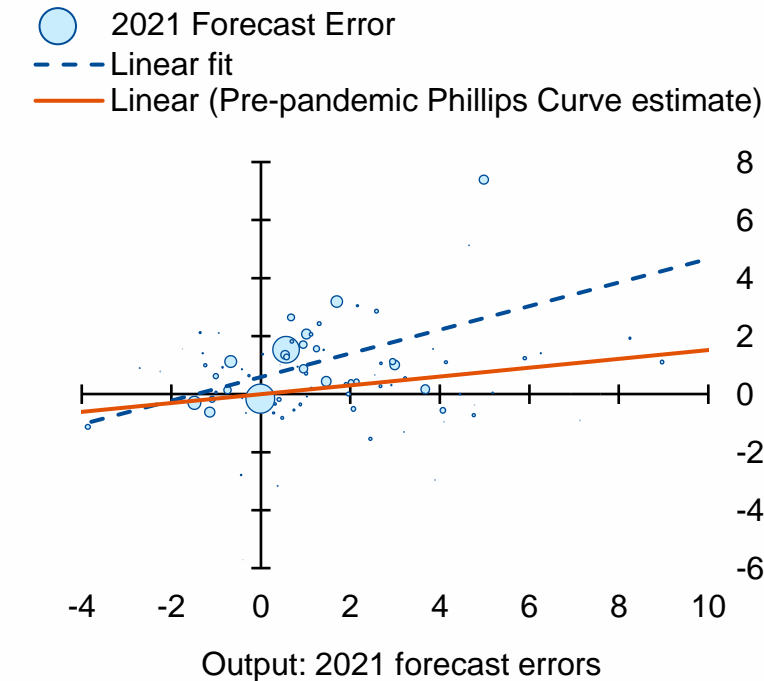
Core inflation: deviation  
(Percent, quarter-on-quarter, annual rate)



Sources: Gudmundsson and others (forthcoming), Haver, IMF staff estimates.

## IMF forecasts underpredicted core inflation

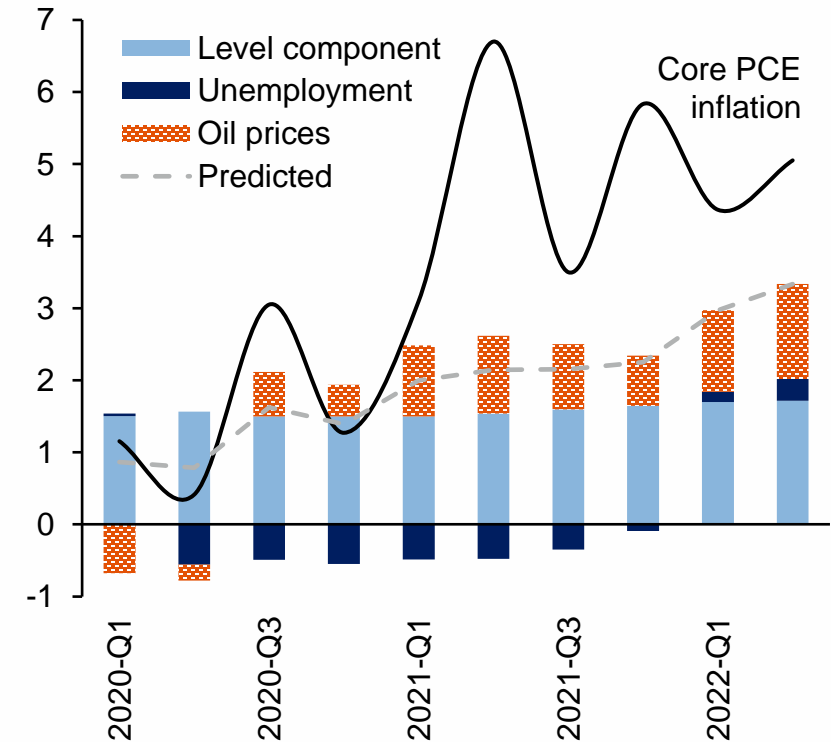
Core inflation: 2021 forecast errors  
(Percent)



Sources: IMF WEO, IMF staff calculations.  
Note: Size of bubble indicates purchasing-power-parity GDP. Forecast errors relative to January 2021 WEO projections.

## Unemployment gap only accounts for small part of rise in US core inflation

Core inflation: out-of-sample forecasts  
(Percent, quarterly average, annual rate)

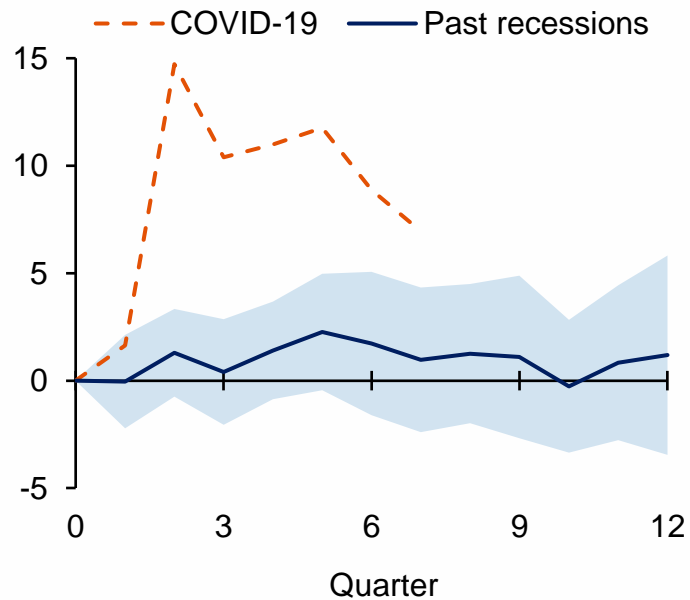


Source: IMF staff estimates based on model of Hooper, Mishkin, and Sufi (2020).

# What factors have driven the inflation surge?

## Massive global stimulus

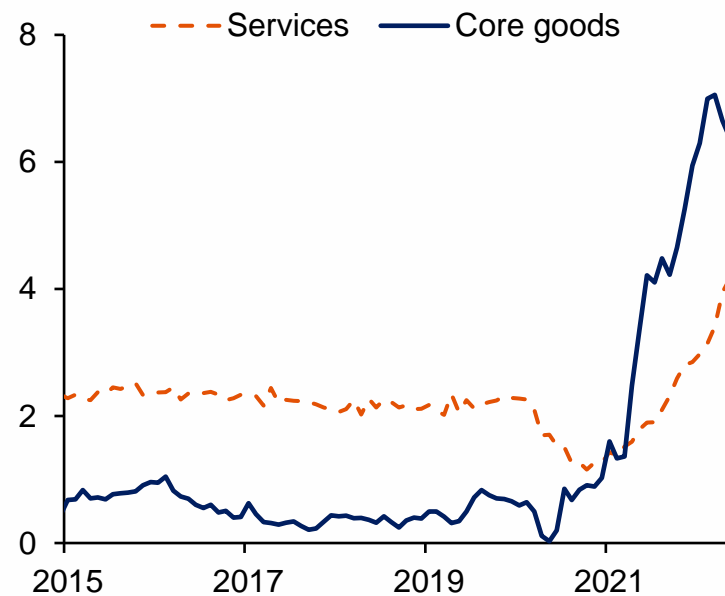
Primary government expenditure  
(Percent, Level change vs trend)



Sources: Gudmundsson and others (forthcoming), Haver, OECD, and IMF staff estimates.  
Note: Average response using local projections estimated on advanced economies since 1990. Swath represents 90% confidence interval.

## Spending tilted to goods

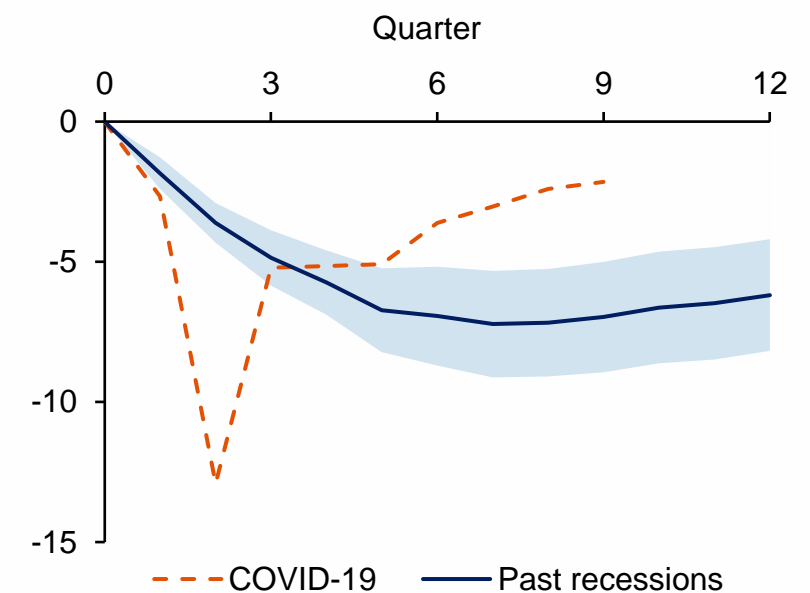
Core inflation  
(Percent, year-on-year)



Sources: Haver and IMF staff estimates.  
Note: Aggregated across advanced economies and emerging markets using purchasing-power-parity weights.

## Speed effects & non-linearities

Gross Domestic Product  
(Percent, Level change vs trend)



Sources: Gudmundsson and others (forthcoming), Haver, OECD, and IMF staff estimates.  
Note: Average response using local projections estimated on advanced economies since 1990. Swath represents 90% confidence interval.

- Alongside a contraction in potential output and employment

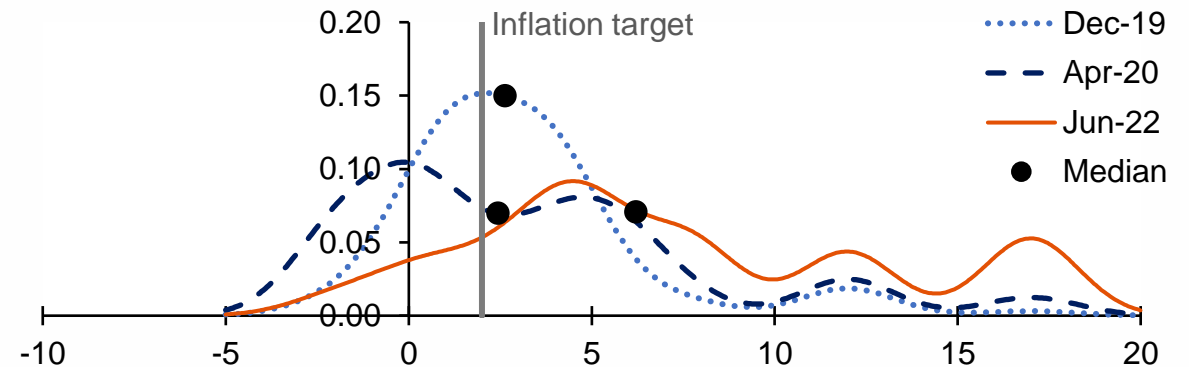
# What lessons for future monetary policy strategy?

- “Running the economy hot” entails significant risks
  - ▶ Mismeasurement of employment gap a serious risk, especially with Phillips Curve nonlinearities (Orphanides, 2002; Hooper, Mishkin, and Sufi, 2020)
  - ▶ More likely to get overheating in key sectors
  - ▶ Speed effects may intensify pressures
- Need to refine when to “look through” temporary supply shocks
  - ▶ Size of shocks/initial conditions matter (e.g., react more in hot economy)

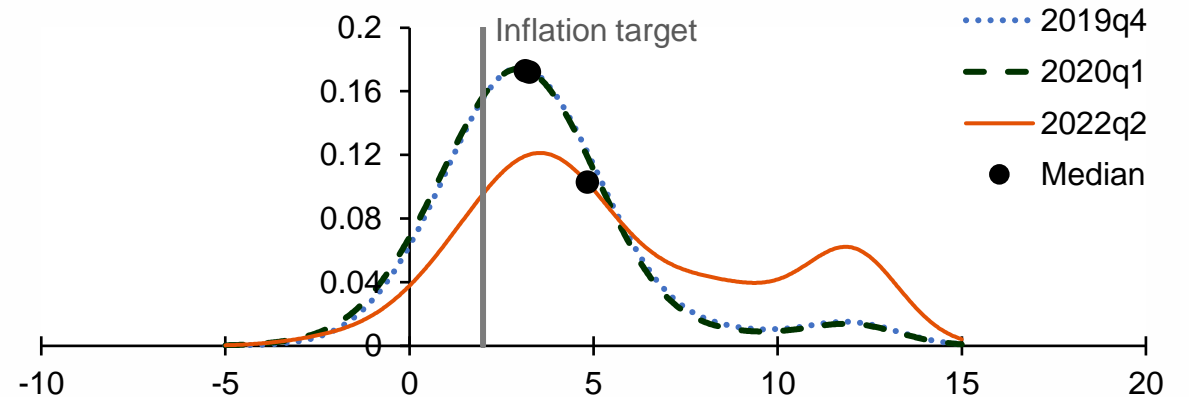
# Will the pandemic induce persistent structural shifts?

- Key supply-side risk: **high inflation causes de-anchoring of inflation expectations**
- Estimates from options suggest elevated risk that inflation may run persistently high
- Also, household expectations have shifted
- **Would worsen policy tradeoffs**

US: 1-year household inflation expectations



UK: 1-year household inflation expectations



Source: Gelos and others (forthcoming).

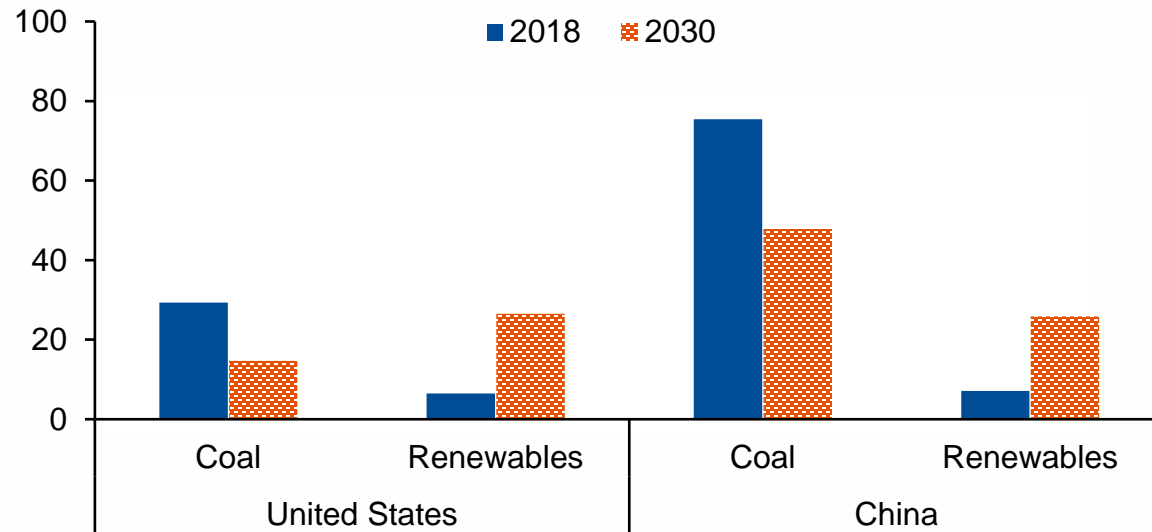
Note: The charts fit kernel densities to households' inflation forecasts, using methodology similar to Reis (2021).

# Other key risks to aggregate supply in medium-term

- Post-pandemic labor supply more uncertain (Duval and others, 2022; Faberman, Mueller, and Sahin, 2022)
- Disorderly climate transition: **need to support renewables**
- Disorderly global supply chain restructuring: **need to support diversified trade**

## Need big shift toward renewables to avoid disorderly transition

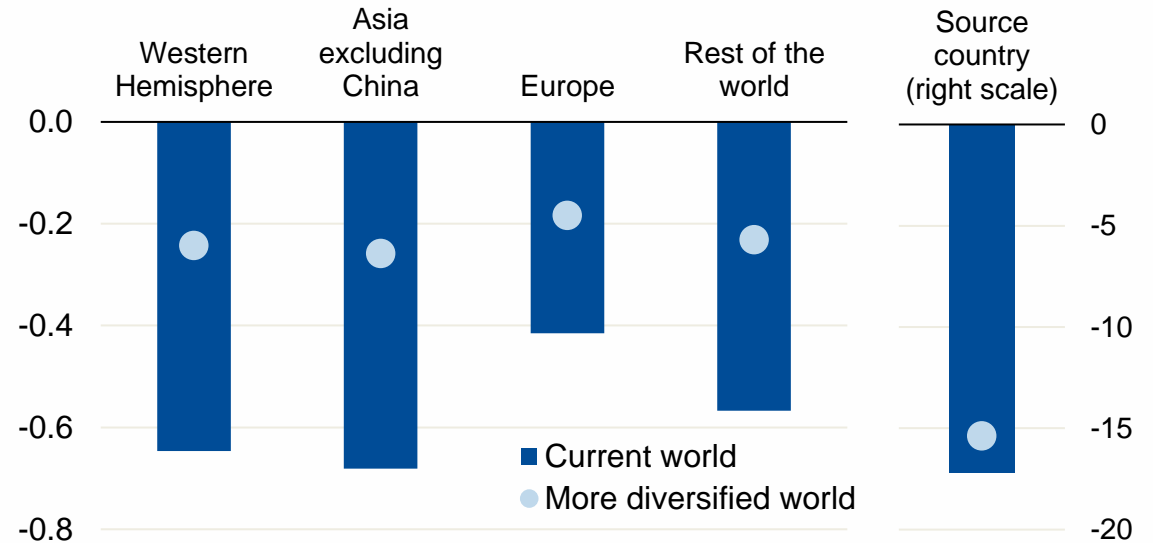
How electricity shares need to change  
(Percent, deviation from baseline)



Sources: IMF WEO (Fall 2022), Chapter 3; IMF Global Macroeconomic Model for the Energy Transition; and IMF staff estimates.

## Greater diversification reduces GDP losses following a supply disruption

GDP losses following a supply disruption  
(Percent)



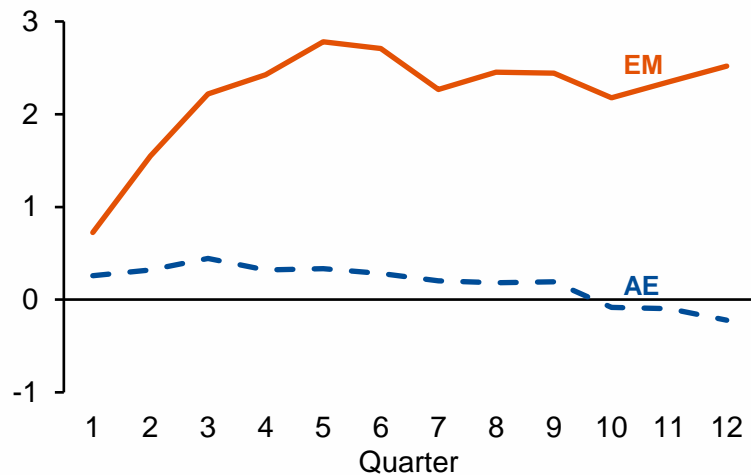
Source: IMF WEO (April 2022), Chapter 4.

# Risks more acute for emerging markets (EMs)

- Tradeoffs worse: pass-through of commodity price and exchange rate changes higher
- De-anchoring of inflation expectations a bigger risk
  - ▶ Central bank independence less secure

## Exchange rate shocks have a larger effect on price levels in EMs

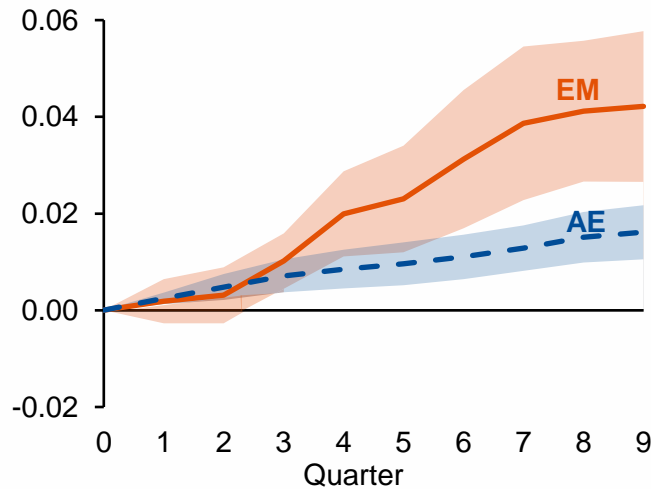
CPI responses to an exchange rate shock (Percent)



Source: Brandao-Marques, Gornicka, and Kamber (forthcoming).

## Oil price shocks have a larger effect on price levels in EMs

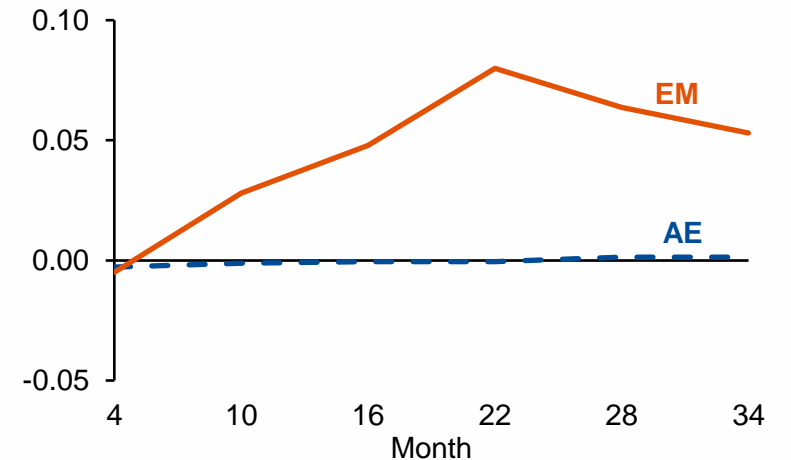
Core CPI responses to an oil price shock (Percent)



Source: Baba and Lee (forthcoming).  
Note: Sample covers European EMs and AEs

## Debt surprises in EMs boost inflation expectations, not in AEs

Impact of debt surprises on 3-year-ahead inflation expectations (Percent, quarter-on-quarter, annual rate)



Sources: Brandao-Marques and others (forthcoming), Consensus Forecasts, IMF WEO, IMF staff calculations.



# Potential shifts in $r^*$

- Some factors point to  $r^*$  staying low, but high uncertainty

Key factors driving $r^*$	Pre-pandemic trends (Impact on $r^*$ )	Post-COVID outlook	Likely net effect on $r^*$ , relative to trend
<b>Inequality</b>	Increasing inequality (-)	Despite pandemic support programs, wealth inequality higher	Negative
<b>Demographics</b>	Aging societies (-)	No trend change	No effect
<b>Labor supply</b>	Declining labor force (-)	Adverse effect on level of labor supply but unclear on growth	Unclear
<b>Productivity</b>	Declining TFP growth (-)	Pandemic-driven technological advances, but also increase in monopoly power	Unclear
<b>Savings and safe assets demand</b>	Higher savings rates and preference shift to safe assets (-)	Higher uncertainty may increase precautionary savings and demand for safe assets	Negative
<b>Debt</b>	Rise in AE public debt (+)	Pandemic-induced increase in debt	Positive
<b>Climate transition</b>	High investment needs have been mostly postponed (.)	Increased urgency (unrelated to COVID-19)	Positive

# Summary: Lessons, future risks, and what central banks must do today

- **Lessons:** Pandemic and war raise new challenges for central banks
  - ▶ Risk management must take more account of upside inflation risks
  - ▶ Should refine strategies of “running the economy hot” and “looking through” temporary supply shocks
  - ▶ Need better models of aggregate supply
- **Regime shifts:** Relative to pre-pandemic, monetary policy tradeoffs could get worse given risks of inflation expectations de-anchoring, and supply shocks playing a bigger role
- **Policies:** Central banks must act decisively to ensure inflation expectations are anchored
- Other policies:
  - ▶ Near-term fiscal support should be targeted and not provide macro-stimulus
  - ▶ Urgently push ahead on climate agenda and support growth in diversified global trade