

Changing Central Bank Pressures and Inflation

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- Alternative view: Inflation stays higher on average and more volatile
 - Articulated in Goodhart and Pradhan (2020)
 - Structural changes. Reversal of disinflationary forces in Rogoff (2003)
 - ▶ E.g., globalization, demographics, fiscal restraint in EMs

This Paper

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- We assume neither zero inflation nor CB commitment
 - Economic factors interact with CB discretion
 - Endogenous and exogenous political economy pressures on CB

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 - Economic factors interact with CB discretion
 - Endogenous and exogenous political economy pressures on CB
- Framework delivers fresh perspective on past and future inflation

Model

■ Standard New Keynesian Model

- Monopolistically competitive firms set prices under Calvo-style rigidity
- Households make consumption, labor, and savings decisions
- Two potential inefficiencies:
 - ▶ Equilibrium monopoly distortions (i.e., labor share $\neq 1$)
 - ▶ Equilibrium price dispersion and misallocation

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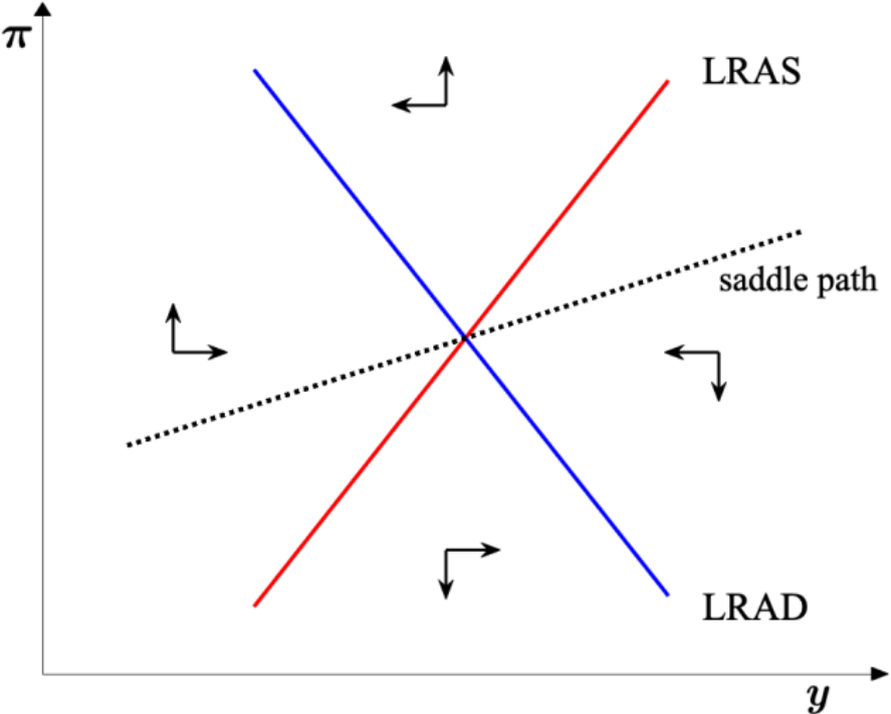
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■ Full non-linear model in Afrouzi et al. (2023). Today simple setting

- Linearization around solution to full model, holding labor share fixed

Graphical Representation of Steady-State Inflation



LRAS Slopes Up

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- Long-run relationship:
 - Higher real wages \rightarrow Larger anticipated future increases in nominal wages
 - Higher risk of underpricing in the future \rightarrow Higher inflation today
 - NOTE: LRAS vertical under perfect indexation (Friedman 1968)

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- Past work ignores LRAD. Vertical around zero-inflation steady state
 - Demand decline due to dispersion is second order if inflation is zero
 - However, it is first-order if inflation exceeds zero
 - Potentially quantitatively significant (e.g., Afrouzi-Bhattarai-Wu 2024)

Long-Run Steady State

- Equilibrium at LRAS-LRAD intersection given labor share
 - Firms optimize prices given real wages
 - Households optimize consumption given price dispersion

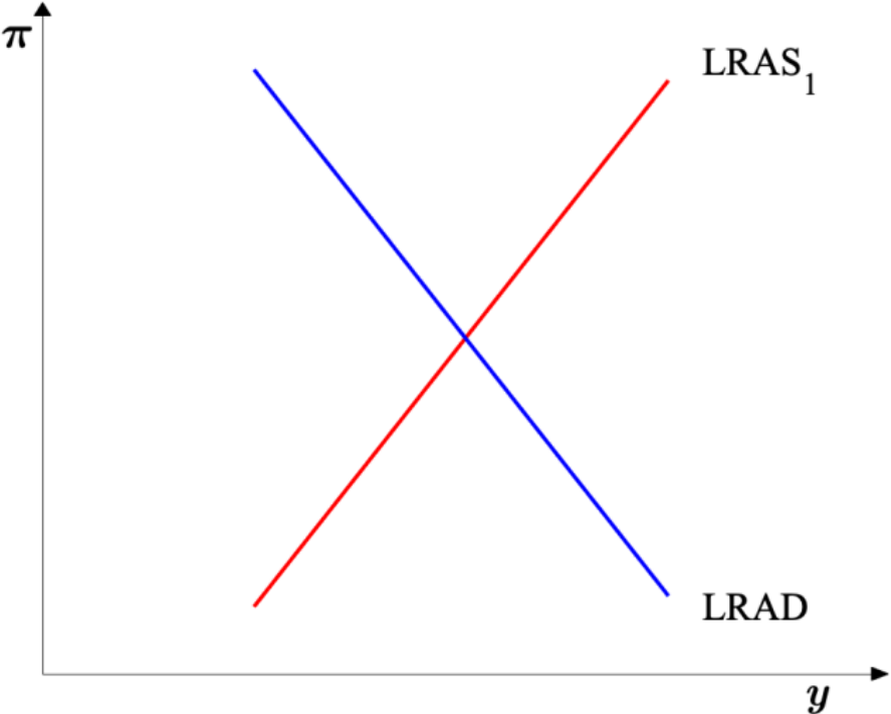
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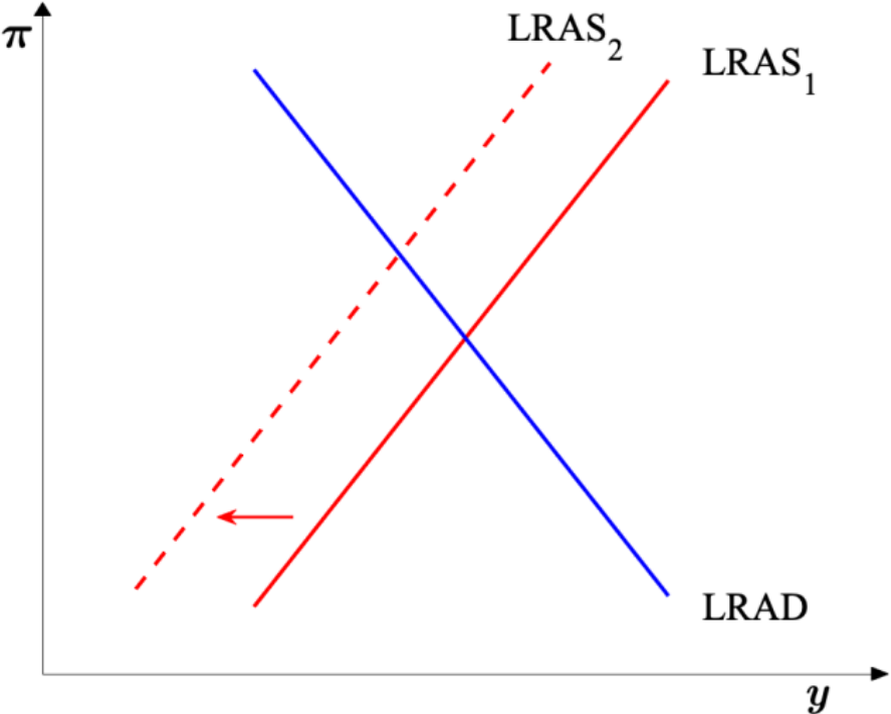
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- No CB commitment \rightarrow constant labor share, indexes CB dovishness
 - CB chooses interest rates taking firms' price-setting process as given

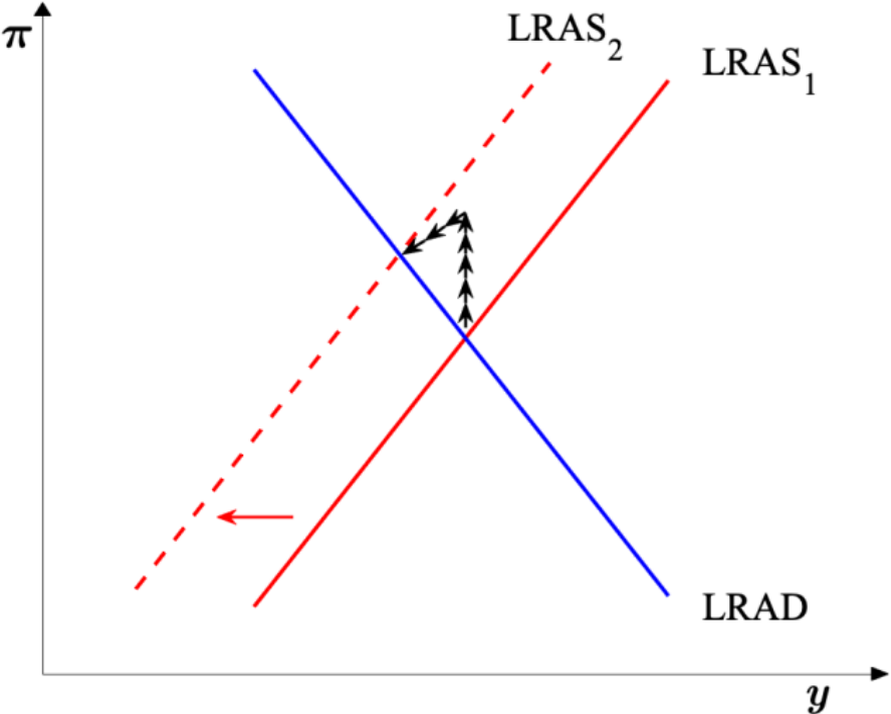
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Logic of Overshooting

- Initial inflation jump reflects higher monopoly power
 - Flexible-price firms take advantage of power to raise profits

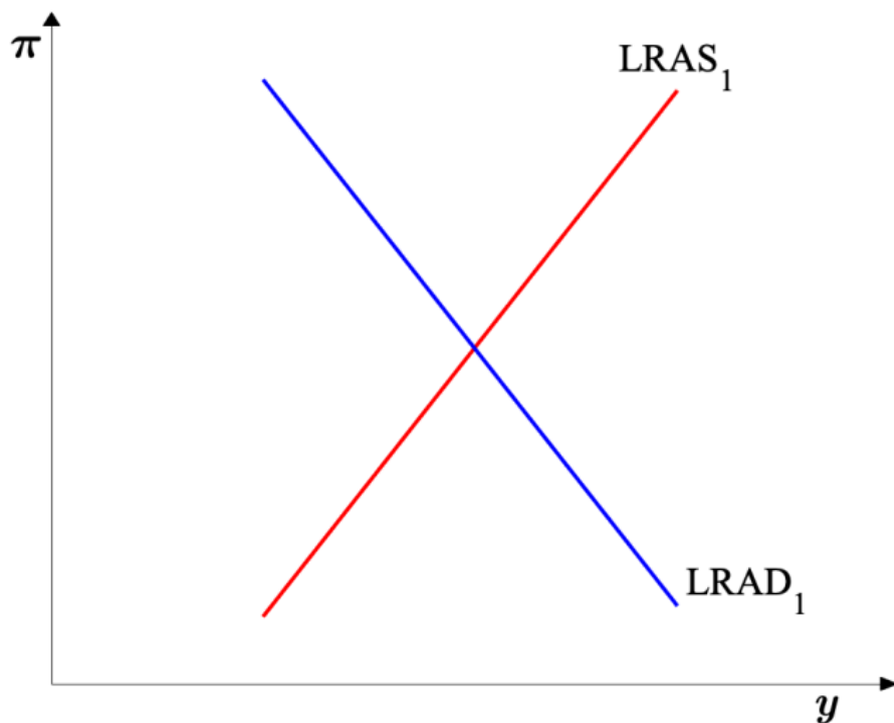
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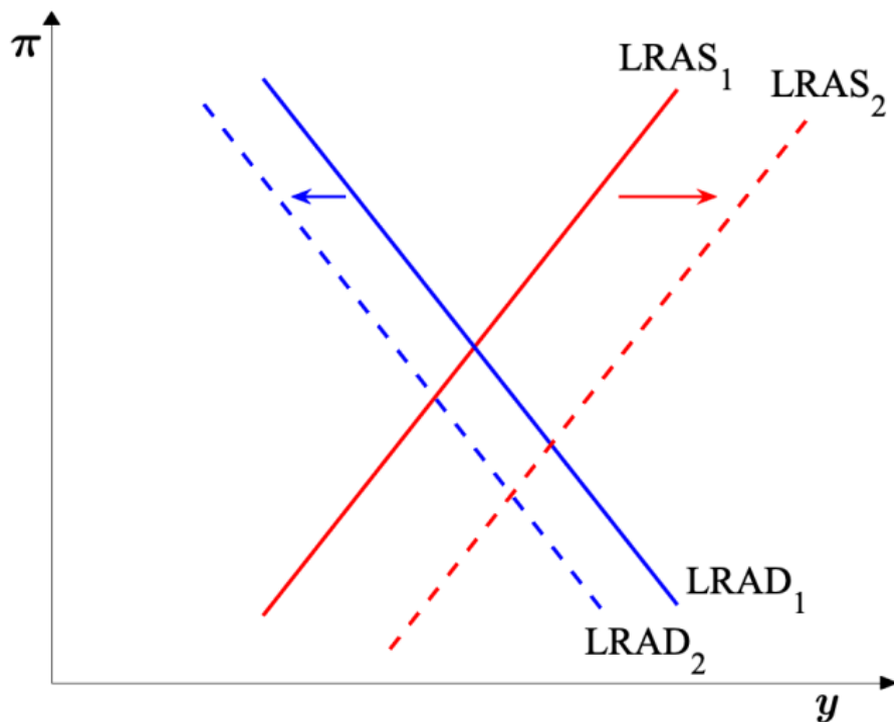
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- Inflation declines as real wages decline due to diminishing demand

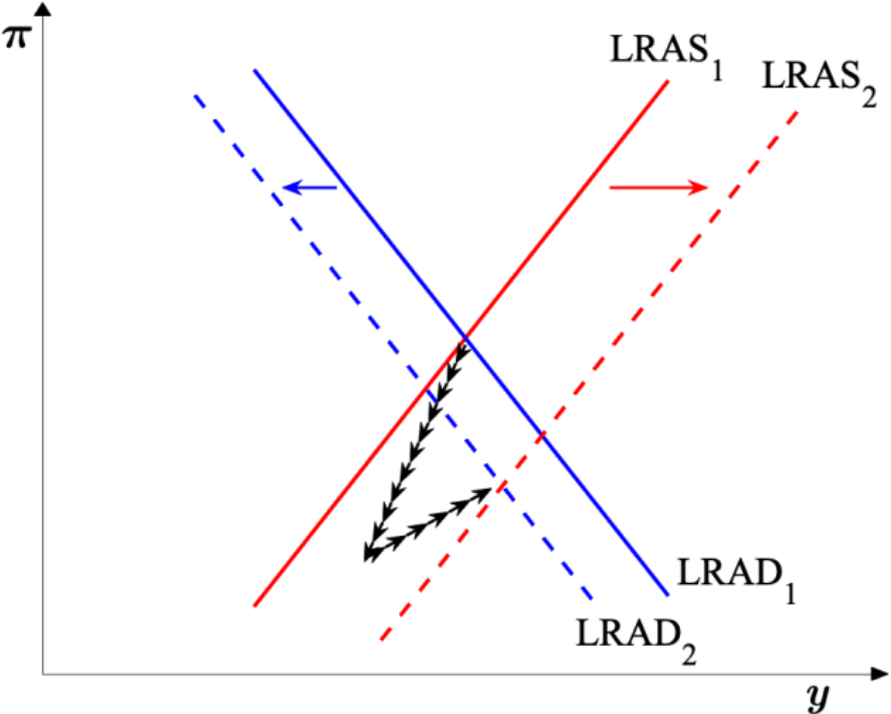
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- CB with full discretion accommodates rise of monopoly power
 - Keeps labor share fixed in response to political pressure
 - Eventually, inflation leads to higher dispersion and output losses

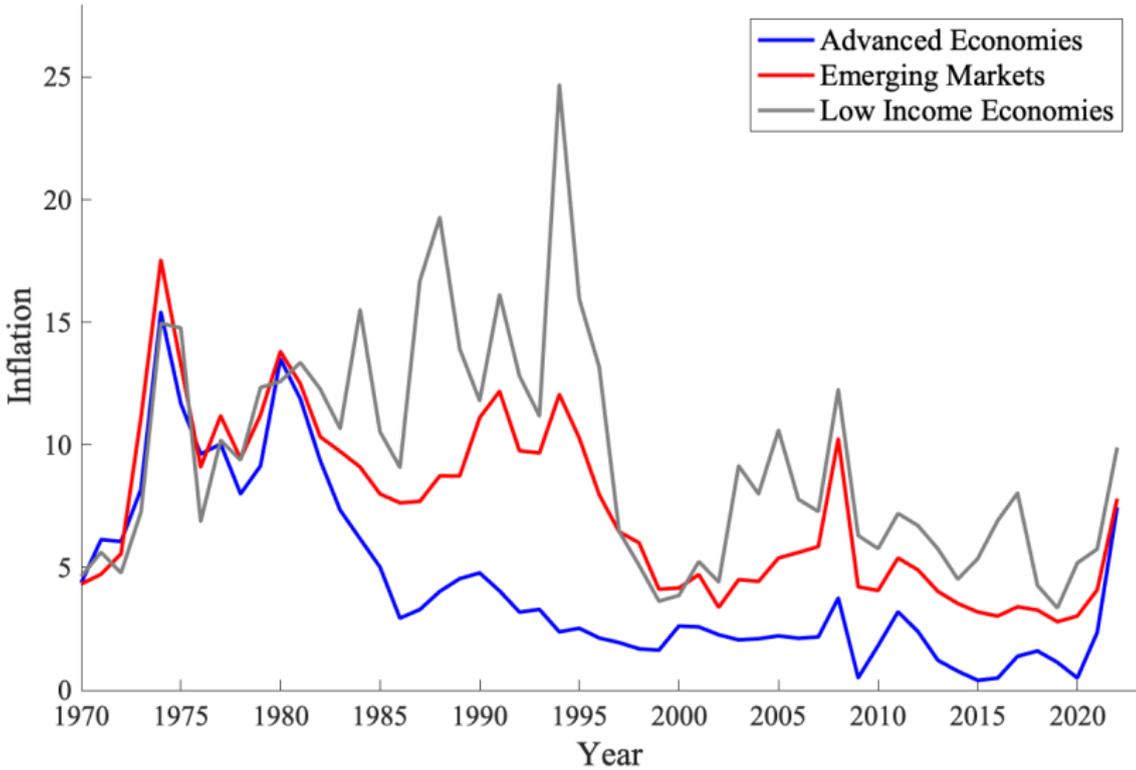
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 - Output and wages decline on impact, while inflation remains stable
- General insight:
 - Inflation reduces *aggregate* (monopoly) distortions
 - Inflation raises *idiosyncratic* (price dispersion) distortions
 - CB has a single instrument → tradeoff due to staggered price-setting

Historical Global Decline in Inflation



Reduction in Endogenous and Exogenous Pressures

- Globalization

- Lower monopoly power \rightarrow LRAS curve shifts right \rightarrow Lower inflation

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- Privatization and liberalization → Lower monopoly power
- Lower fiscal pressures reduce pressure for CB expansionary policy
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■ Expansion of CB independence (exogenous)

- Reinforcing factor: Emergence of ZLB induces hawkish tilt
- Lower bias → LRAS shifts right, LRAD shifts left → Lower inflation

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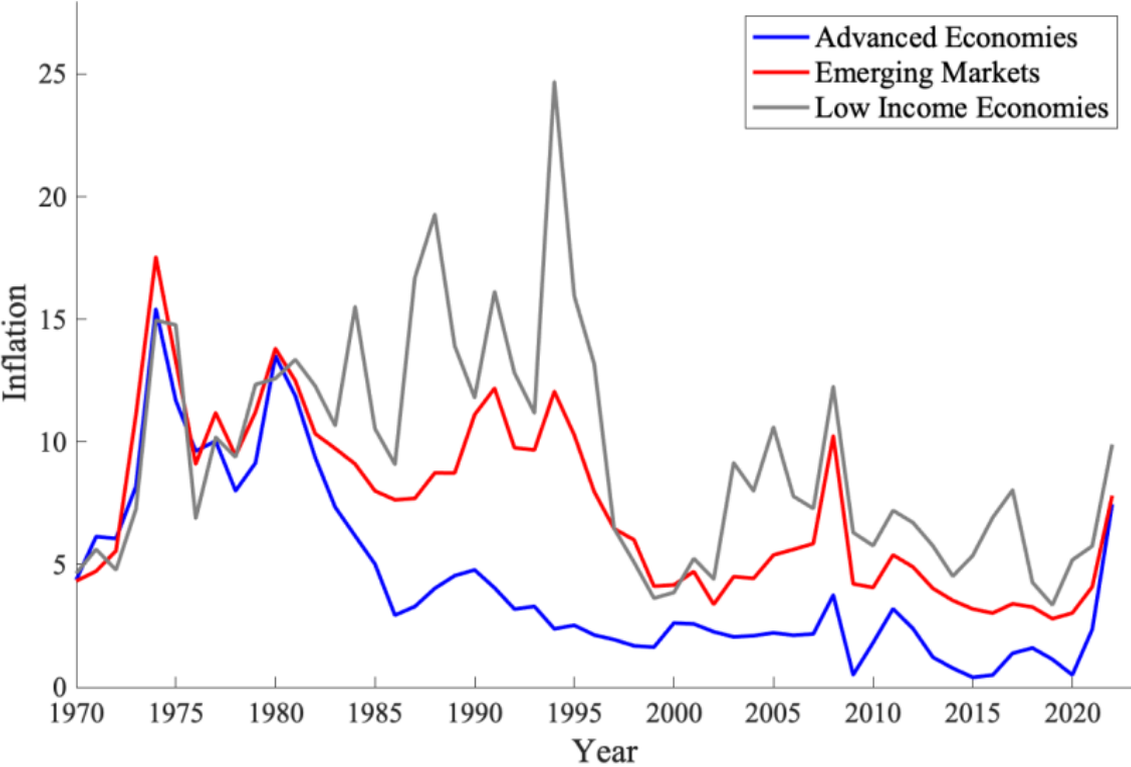
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 - Lat Am deterioration of CB independence between 2000s 2010s
 - Inflation decline in economies far away from ZLB
- Cross-sectional evidence
 - Negative correlation between long-run inflation and CB independence
 - Openness, public debt also explains variation (Campillo and Miron, 1997)

Future Path of Inflation?



Increasing Endogenous Central Bank Pressures

■ Deglobalization trends

- Decline in global trade and FDI to GDP since 2008
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- In fact, current fiscal forecasts potentially too optimistic
 - ▶ Given expansion of green spending and industrial policy
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- Higher debt/GDP projected in every country group
 - In fact, current fiscal forecasts potentially too optimistic
 - ▶ Given expansion of green spending and industrial policy
 - ▶ Given increase in defense spending if geopolitical tensions continue
- Long-term real rates likely returning to centuries-old trend
 - Movement away from ZLB reduces hawkish tilt of CB

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- Caveat: Economic forces described might be short-lived
 - Deglobalization could reverse, geopolitical tensions could dissipate
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- Caveat: Economic forces described might be short-lived
 - Deglobalization could reverse, geopolitical tensions could dissipate
 - ZLB could continue to constrain CBs
- Moreover, forces could be counteracted by renewed CB reforms
 - Would need to work in opposition to, not in tandem with economic forces
 - Success more likely if supported by fiscal reforms

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- Introduce simple LRAD-LRAS framework for long-run inflation
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- Fresh perspective on factors that helped CBs drive inflation down
- Reasons why delivering low inflation in the future more challenging
 - More successful with strengthening of CB independence, fiscal reforms