#### INTERNATIONAL MONETARY FUND

# FISCAL MONITOR





# Strengthening the Credibility of Public Finances

Tokyo Fiscal Forum December 2021

#### **Paolo Mauro**

**IMF Fiscal Affairs Department** 

Based on work by Hassan Adan, Cristian Alonso, Bryn Battersby, Raphael Espinoza (lead), Carlos Goncalves, Gee Hee Hong, Andresa Lagerborg, Roberto Perrelli, Amanda Sayegh, and Andrew Womer.

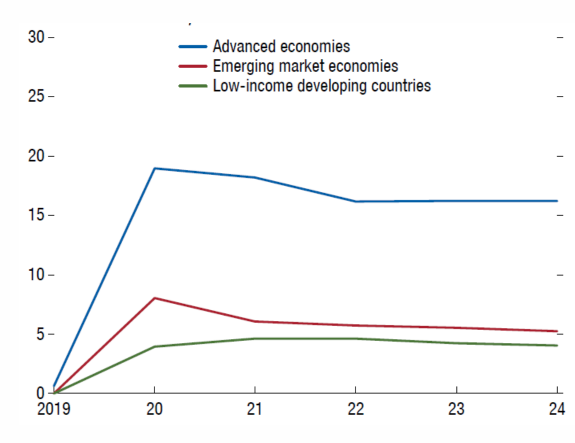
## Chapter explains value of credibility and how it can be strengthened

# Debt has risen in most countries and several countries under market scrutiny

#### Three main questions

- 1. Should the rise in debt be reversed, and if so, when?
- 2. What are the risks to debt going forward?
- 3. What features of fiscal frameworks are important to strengthen credibility?

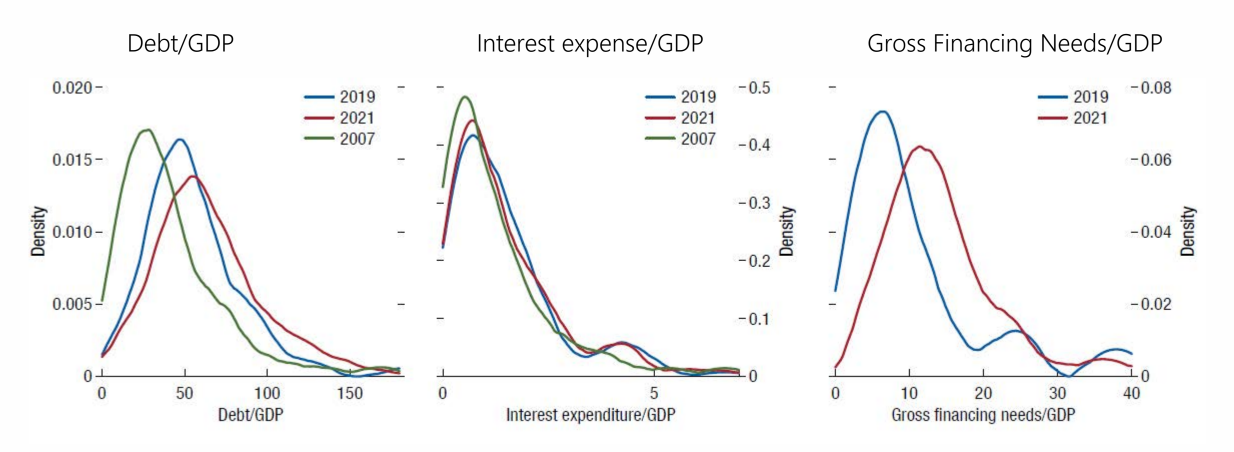
The Effect of the COVID-19 Pandemic on General Government Debt, 2019–24 (Change relative to prepandemic projections, percent of GDP)



Sources: IMF, World Economic Outlook database; Note: Prepandemic projections refer to projections in the October 2019 *World Economic Outlook*.

#### Higher debt and financing needs but stable interest burden

#### Distribution Across Countries of Key Indicators, 2007, 2019, 2021

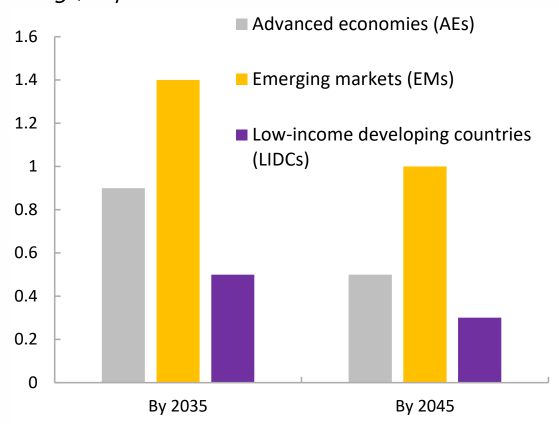


Source: IMF staff calculations.

Note: Panels 1 and 2 both covers 194 countries; panel 3 covers for 56 countries. The increase in gross financing needs is almost entirely due to larger deficits.

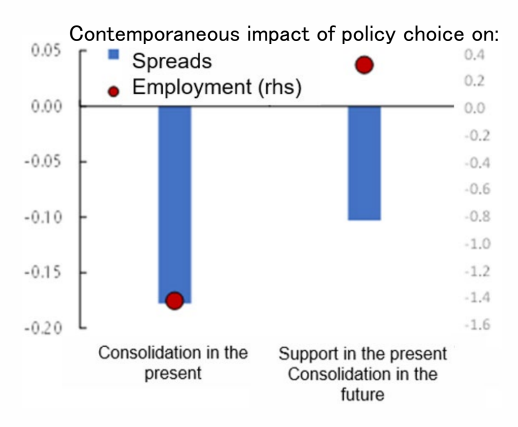
#### Reducing debt will be a marathon, not a sprint

Increase in primary balance, compared to 2010-19 average, required to return to 2019 debt level



Note: The calculations assume that the primary balance in 2021-23 is as in the WEO baseline, long-term growth rates are constant and equal to staff projections for 2024-2026 and effective real interest rates (interest bill/stock of debt) after 2023 are 1 percent for AEs and 2 percent for EMs

Promising to contain deficits in the future should afford fiscal space, allowing countercyclical policy



Source: Based on stochastic model by Bianchi, Ottonello, and Presno (2021). Notes: "Stimulus in the Present + Consolidation in the Future" corresponds to a loos of the primary deficit by 0.1 percent of GDP in the current year and a tightening by percent of GDP in the following year. "Stimulus in the Present + Selective Consolida the Future" makes it conditional on growth

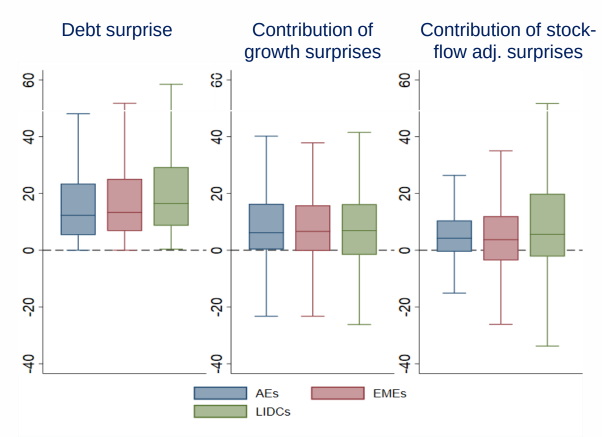
## There are also upside risks to debt going forward

Debt jumps occur most often during and in the aftermath of crises

Fiscal objectives should account for risks:

- Buffers should be bigger if risks are larger
- Institutional coverage of rules should include source of risks
- Budgeting should include expected losses and present costs of contingent liabilities
- Risk mitigation can reduce fiscal exposure

Unexpected Jumps in Debt, 5-year horizon (pc of GDP)



Notes: Decomposition uses projections at the 5-year horizon, obtained from the WEO October vintages over 1995-2019. Realized changes are compared to the projections for the main components of the debt's law of motion. To control for the impact of automatic stabilizers and policy measures on primary fiscal balances, the decomposition follows the approach of Mauro and Zilinsky (2016).

## Fiscal frameworks can help build credibility, but balancing act

#### Fiscal frameworks increasingly sophisticated

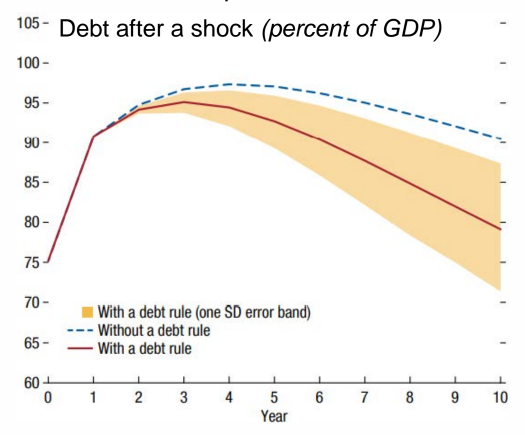
- Long-term fiscal objectives
- Medium-term budget framework
- Procedural rules
- Numerical fiscal rules
- Fiscal reporting
- External oversight

Satisfying three key objectives a challenge

The trilemma in the design of fiscal rules Stabilization "Second generation" rules "First generation" rules

## Existing fiscal anchors have contributed to sustainability

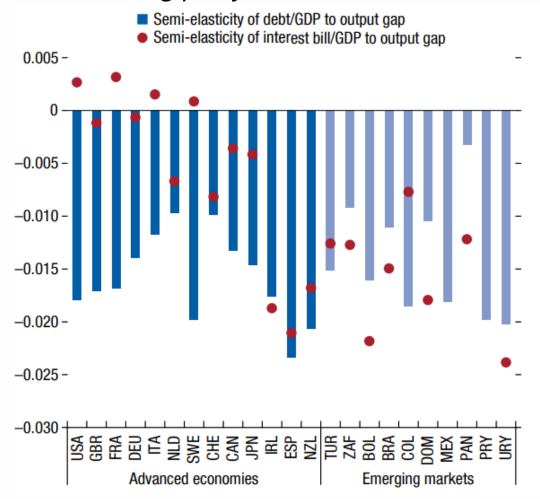
# Budget balance rules and debt rules have been associated with fiscal prudence



Source: David, Goncalves and Perrelli (forthcoming).

Note: Based on panel estimation of fiscal reaction function linking primary balance to past debt, for 55 countries over 1970-2018. Illustrative simulation using estimated coefficients from the panel estimation and calibrated to average debt of advanced economies in 2019 and their average debt increase in 2020.

# Interest bill could play the role of an anchor, but risk of being procyclical in EMs

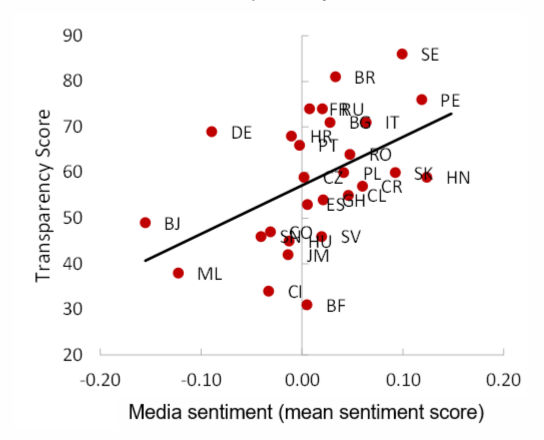


Note: Because the semi-elasticities are negative, a lower (more negative) value means a stronger sensitivity to the output gap. Estimated country-by-country over 1985-2019.

## Old and new proposals to increase flexibility

- More flexibility could be provided by
  - ✓ focusing on procedural rules where institutions are strong
  - ✓ selecting expenditure rules
  - ✓ giving more fiscal space when monetary policy constrained
- Recalibrating numerical rules
  - ✓ Impact on credibility unclear
  - ✓ Context and communication key
  - ✓ Fiscal transparency seems to improve media reaction

Media reaction to suspension of fiscal rules in 2020 and Index of Fiscal Transparency



Source: Factiva; Open Budget Survey 2019; and staff calculations Note: Based on newspaper articles published in a two-week window around suspension of fiscal rules and referencing the suspension of the rule (38 articles per country on average). The mean sentiment score captures the tone (positive or negative) of the newspaper articles

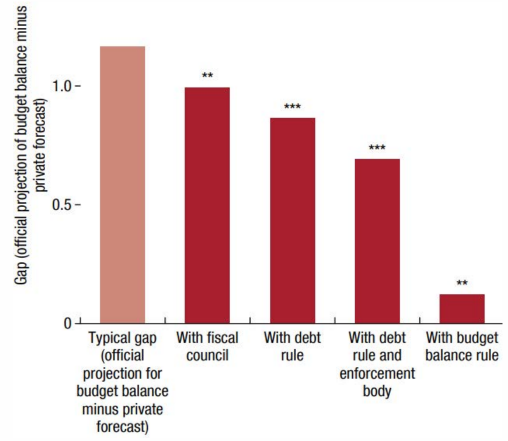
## Good fiscal frameworks help communicate to the public

#### Measure of "credibility of budgets"

- Difference between of official projection and private sector projection for deficits
- Constructed using official announcements and deficit forecast by professional forecasters (Consensus Forecast): 32 countries, 1997-2019

# Correlates well with existence of fiscal rules and enforcement mechanisms

Impact of Fiscal Framework on credibility
(gap between official projection for budget balance and private forecast of budget balance)



Sources: IMF Fiscal Rules Database, Consensus Forecast, Bloomberg Note: The typical gap is positive because the official projection is usually more optimistic than the private sector's. A lower gap thus indicates more credibility. Based on regressions on 423 observations, covering 23 AEs and 9 EMs over the period 1997 -2019

#### **Key takeaways**

- Debt is high and creates risks; fiscal consolidation necessary to reduce debt
- Debt reduction should wait till recovery on strong footing
- Strong fiscal frameworks can buy time
  - > they make fiscal policy more credible, and this eases financing
- Choice of fiscal anchor and fiscal rule is country-and period-specific.
- Numerical rules work as intended
  - but important to keep in mind stabilization and simplicity
- Reforming fiscal framework more successful with:
  - Flexibility to accommodate conjunctural situation
  - Political consensus
  - > Fiscal transparency

