# Discussion of "On Wars, Sanctions and Sovereign Default" by Javier Bianchi and César Sosa-Padilla

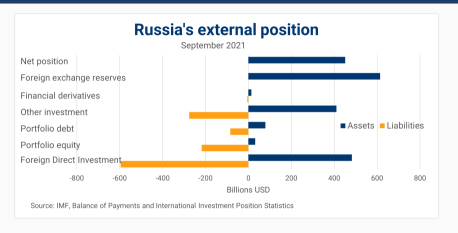
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The Ohio State University

### Roadmap

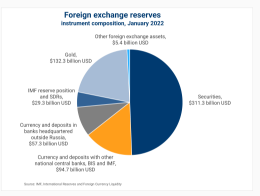
- 1. Russia's circumstances at the beginning of the war (Data)
- 2. Challenges to standard quantitative theory
  - · Implications for reserves accumulation
  - · Implications for debt sustainability
- 3. An alternative approach to delays
  - Geopolitical externalities
  - The value of war as private information
  - Can you stop the war?

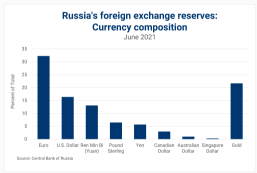
## Positions at the start of the war – Net creditor country



2021 GDP: 1,779 Billion USD

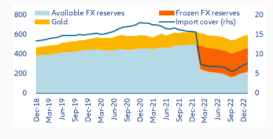
## Reserves composition





Milesi-Ferretti, 2022. "Russia's external position: Does financial autarky protect against sanctions?" Brookings

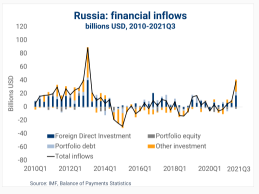
#### How much was frozen?

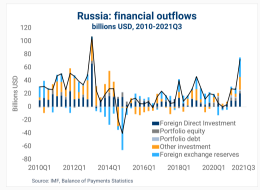




Allianz SE, 2023. "Russia's war economy"

#### Inflows and outflows before the war





Milesi-Ferretti, 2022. "Russia's external position: Does financial autarky protect against sanctions?" Brookings

Challenges to standard quantitative theory

# Why do indebted sovereigns accumulate reserves (and debt)?

Bianchi et al., 2018, "International Reserves and Rollover Risk", AER

- Borrowing to buy reserves: reallocates resources across states next period, conditional on not defaulting
- Sovereign gets to keep reserves in default: self-insurance, consumption smoothing during market exclusion

Devereux and Wu, 2022, "Foreign Reserves Management and Original Sin"

- · Exchange rate management & mitigating original sin
- · Use reserves to learn against global cycle, to enhance LC debt demand

## Which costs support defaultable debt in equilibrium?

Common approach in the quantitative literature:

- endowment or productivity loss
- convex ⇒ default in "bad times"

Microfoundations?

Mendoza and Yue, 2012, "A General Equilibrium Model of...", QJE

- imported intermediate goods (w/ less productive domestic substitutes)
- subject to working capital constraint
- · sovereign and private sector excluded from fin markets in default

An alternative approach to delays

## An alternative geopolitical externality model

Flow utility to Russia:

$$u\left(c^{R}\left(s\right)\right)+w_{R}\cdot\mathbb{1}_{war},\qquad\frac{\partial c^{R}(s)}{\partial s}\leq0$$

Flow utility to US:

$$u\left(c^{U}(s)\right) - w_{U} \cdot \mathbb{1}_{war}, \qquad \frac{\partial c^{U}(s)}{\partial s} \leq 0$$

with

- · s: sanctions intensity, US choice,
- $\cdot$   $w_R$ : benefit of continued war to Russia, private info to Russia,
- $w_U$ : cost of continued war to the US, public information,
- $\mathbb{1}_{war} = 1$  if the war continues, 0 if it ends.

## Stopping the war?

Russia stops the war if  $s \ge s^*$ , defined by

$$u\left(c^{R}\left(s^{*}\right)\right)+w_{R}=u\left(c^{R}\left(0\right)\right)$$

US can credibly threaten sufficient sanctions if

$$u\left(c^{U}\left(0\right)\right)-w_{U}\leq u\left(c^{U}\left(s^{*}\right)\right)$$

(For simplicity, assume  $w_U$  and  $c^U(s)$  are such that US prefers to end the war at any feasible s.)

9

## Sanctions delay as bargaining with private information

Finding  $s^*$ , the smallest s which ends the war, at minimum cost to US?  $w^R$  is private information to Russia. Assume known  $\beta^R$  and  $\beta^U$ .

Start with a low s and increase it over time, such that

· Russia has no incentive to delay stopping the war

$$u(c^{R}(s_{t})) + w_{R} + \beta^{R}V_{war}^{R}(s_{t+1}) \le u(c^{R}(0)) + \beta^{R}V_{no war}^{R}$$
 if  $s_{t} \ge s^{*}$ 

- the US is willing to incur costs. Increase  $s_0$  and/or  $s_{t+1}/s_t$ ?
  - Additional cost from  $c^{U}(s_{t})$  while war continues,
  - Cross s\* faster.

#### Relevant literature

#### Costly equilibrium delays as screening in bargaining (uninformed party proposes)

• Fudenberg et al., 1985. "Infinite-horizon models of bargaining with one-sided incomplete information". In: Roth (Ed), Game-Theoretic Models of Bargaining

#### Application to sovereign default renegotiation

• Bai and Zhang, 2012. "Duration of sovereign debt renegotiation", JIE

#### The view from Poli Sci and IR

Powell, 2002. "Bargaining Theory and International Conflict", ARPS