Discussion of IATRC Theme Day Paper:

“Optimal food price stabilization in a small open developing country”

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Summary of paper

- **Motivation**: analyze optimal price stabilization policies where on average country is self-sufficient

- **Literature**: trade policy optimal with incomplete insurance markets; storage-trade models have not focused on optimal trade policies

- **Model**: risk-averse consumers; no producers; storage under rational expectations; exogenous world price represented by storage model; discretionary policy based on Markov-perfect equilibrium

- **Analysis**: no-closed form solution; policies analyzed via calibration and numerical methods
Comments on paper

- **Modeling**: logical choices for modeling policy in dynamic setting with storage; cannot deal explicitly with collective action problem

- **Results**: combination of trade and storage policies stabilizes domestic prices, with transfers from producers and shippers to consumers

  Mean domestic price rises with storage policy

  Clear motivation for trade policy choice, but significantly distorts excess supply curves

  Banning export taxes though, substantially increases occurrence of high domestic prices
Comments on paper

- What would results look like with first-best policies?
- What exactly does consumer risk aversion imply?
- Why model import subsidies if they are so rare?
- What if domestic and world shocks are correlated?
- Why not have an explicit political economy framework for domestic policy function? e.g., loss aversion
- Can model account for partial offset of changes in world prices on domestic prices?