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# Discussing the FGB-LM Model

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#### Main structure of the FGB-LM Model

- Its "core" is a state-of-the-art Dynamic Stochastic General Equilibrium (DSGE) model, with many features.
- The "core" imposes results on an econometrically calibrated "satellite" component.
- This top down framework is calibrated to the E3ME forecast (as the baseline).
- One of the benefits of using a GE framework is that it allows for consistent counterfactual experiments.

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#### Policy Analysis with DSGE LM model

- Some examples of counterfactual scenarios are:
- 1. Technology shocks;
- Preference shocks, e.g., inter-temporal discount factor, import and export demand elasticities;
- 3. Real and nominal pricing shocks.
- Specific examples aimed towards labour issues are:
- 1. Subsidies that (a) reduce hiring costs (b) wage costs;
- Social contribution and other fiscal policy;
- 3. Assumptions about the separation rate.
- Note however that all the above are macro-level examples, because only the "core" model can have an affect (i.e., "satellite" cannot affect).

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## An example of a policy simulation: Simulate effects of Youth Guarantee in Italy

- Youth Guarantee (YG) program is targeted to member states with more than 25% youth unemployment (ages 15-25).
- Countries include: Ireland, Italy, Latvia, Lithuania, Portugal, Slovakia, and Spain).
- Overall fund in EU is 8 billion Euros.
- The **Italian** portion of the fund will be **1.5 billion** Euros (1 for yr 14/15, 0.5 for yr16/20) + **0.8 billion** Italian Gov. finance.



## Various scenarios are possible

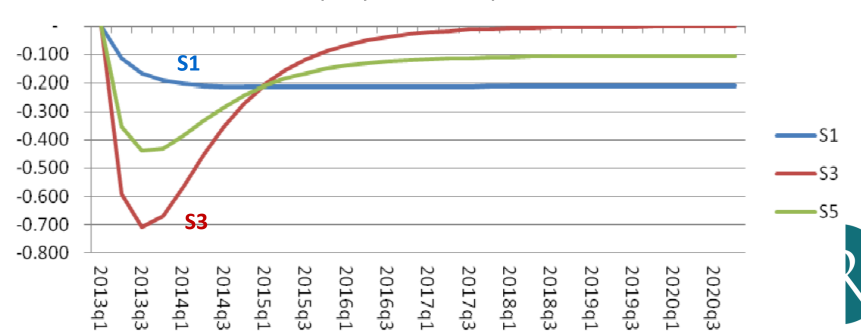
	Permanent	Persistent, but temporary		
Sc	Hiring subsidy	Wage subsidy	Fiscal financing	Deficit financing
S <sub>1</sub>	Yes 100% YG cost	No	Yes	No
S <sub>3</sub>	No	Yes 100% YG cost	Yes	No
S <sub>5</sub>	Yes 50% YG cost	Yes 50% YG cost	Yes	No



## Results suggest that

- S3 is best for short term policy, but worst for long term.
- S1 is least responsive in the short term, but best for long term.

#### Unemployment response



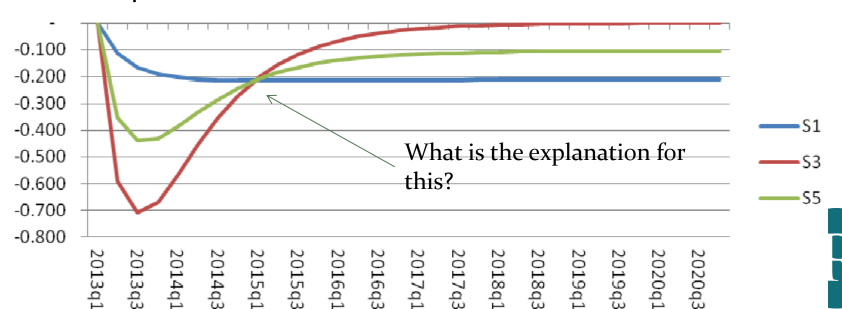
## A few issues for discussion (1/3)

- An interesting usage of the model, with a nice macro policy example of Italy.
- Useful for analysis within a business cycle framework that shows the impulse response of various parameters:
  - > E.g., employment, hiring, and unemployment.
  - The impulse response is the durations of time it takes to converge towards a steady-state.



## A few issues for discussion (2/3)

- Short comment about the paper (in its current form):
- I'm worried that each scenario uses a different monetary value, which makes comparing scenarios impossible (or misleading). We then can **not** say that S1 is better than S2 or S3.
- Why do all scenarios go through the same point, i.e.,
   2015q1? This needs to be checked.



## A few issues for discussion (3/3)

- 3. As previously mentioned, this GE approach is great for **top down** simulations within the "core" model, **imposing** on the "satellite" component.
- However, a bottom up (micro-level) approach from the "satellite" towards the "core", cannot be assessed using this framework.
- This is highly problematic if an organization such as CEDEFOP wants to pick and support specific "winning" sectors or households. How do we deal with this?
- 4. I wonder how a **skills mismatch model** that considers **qualification** and **occupation** issues can be implemented using this DSGE framework? This is another practical issue which CEDEFOP cares about?

#### Skills Mismatch CGE Model

- We need to frame qualifications and occupations within markets (i.e., their supply and demands).
   Their wages and return to qualification will be their market clearing prices.
- Some policy simulation could ask:
- a) How would increases/decreases in qualification affect occupations within a GE model?
- b) What are the spillovers that these channels have on the economy and vise versa?
- c) How do we considering the linkages between age, qualification and occupation... (explain).

## Future work IER/CE are currently doing

- IER has integrated a Skills Mismatch CGE model into the E3ME model (work in progress).
- This model still has issues similar to FGB where the CGE model is the "satellite" model which has no spillovers back up to the "core" E3ME.
- IER is thinking of experimenting with a fully fledge CGE model which would integrate a Skills Mismatch model.

#### Discussion

- DSGE model is a complex stage-of-the art model.
- We need to find ways to build this type of GE model which deals with more sector specific or household specific policies.
- We need to build-in a skills mismatch model into GE.

#### **Further Information**

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