

Snowdrop: Python Package for DSGE Modeling

Alexei Goumilevski 10 and James Otterson 10 1

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Software

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Summary

At its core, Snowdrop is a versatile Python package designed for the analysis of macroeconomic Dynamic Stochastic General Equilibrium (DSGE) models. These DSGE models form a class of macroeconomic frameworks that elucidate the economy's behavior by considering the intertemporal decisions made by economic agents, including households, firms, and the government. Snowdrop package provides an extensive framework for studying various related economic models, including New Keynesian models, Real Business Cycle models, Gap models, and Overlapping Generations models. Snowdrop equips researchers with essential tools to address the fundamental requirements of these models, encompassing estimation, simulation, and forecasting processes. In particular, the package employs robust and efficient solution techniques to solve both linear and nonlinear perfect foresight models based on the rational expectations hypothesis, which is critical for many DSGE models.

Statement of need

DSGE models are a fundamental class of models utilized by central banks worldwide, informing key monetary policy decisions (Botman et al., 2007), (Smets et al., 2010), (Del Negro et al., 2013), (Yagihashi, 2020). These models capture the dynamic evolution of economic variables influenced by agents who respond to anticipated future outcomes in the present. They account for the transmission of random shocks and their effects on the economy, primarily serving to analyze the impacts of economic policy and facilitate forecasting. This necessitates the use of specialized techniques that are not readily available even in the extensive list of Python's scientific modeling packages (Fernández-Villaverde & Guerrón-Quintana, 2021). The three primary DSGE modeling toolboxes currently include DYNARE, IRIS and TROLL. While Dynare and IRIS are free and open-source software, they were primarily developed to run on the MATLAB platform, which is commercial. In contrast, TROLL, on the other hand, is a commercial application and requires subscription.

Each of these applications has its own advantage. The ease of use through a user-friendly interface, combined with the capability to handle a variety of models, has led to the immense popularity of *DYNARE* among general equilibrium modelers. However, *DYNARE* can only handle stationary *DSGE* models and requires users to write models in a stationary format by introducing variable deflators. The *IRIS* macroeconomic toolbox is another excellent tool that has gained popularity among economists for analyzing non-stationary *DSGE* models. *TROLL*, on the other hand, specializes in efficiently solving and simulating large systems of equations. All these applications, however, are either commercial or are relying on commercial software that requires expensive licensing costs. To our knowledge, there is no integrated software package that is flexible enough to handle a wide range of models and available for free under the GNU General Public License agreements. This framework aims to fill that void.

Snowdrop is designed to assist economists and others in developing and analyzing complex economic problems. Benchmarking this software against the *DYNARE* and *IRIS* toolboxes for small to medium-sized models with several hundred equations demonstrates comparable CPU



execution times but a smaller memory footprint, due to the significant memory requirements of *MATLAB*. Snowdrop implements several methods to solve model equations that have been tested against solutions of *DYNARE* and *IRIS*.

This toolkit is compatible with both CPU and GPU across Windows, macOS, and Linux operating systems. For tasks requiring high computational power, we recommend using GPU machines with the CuPy library installed. This library will be utilized by the platform's non-linear solver.

Highlights

- Models specifications can be written in user-friendly YAML format, pure Python scripts, or in a combination of both.
- Non-linear equations are solved iteratively via Newton's method. Snowdrop implements the ABLR stacked matrices and LBJ (Juillard et al., 1998) forward-backward substitution method to solve such systems.
- Linear models are solved with Binder Pesaran's method, Anderson and More's method and two generalized Schur's method that reproduce calculations employed in Dynare and Iris.
- Non-linear models can be run with time dependent parameters.
- Goodness of fit of model data can be checked via the Bayesian approach to the maximization of likelihood functions.
- Model parameters can be sampled via the Markov Chain Monte Carlo affine invariant ensemble sampler algorithm of Jonathan Goodman and an adaptive Metropolis-Hasting's algorithms of Paul Miles. The former algorithm is useful for sampling badly scaled distributions of parameters. The latter algorithm employs adaptive Metropolis methods that incorporate delayed rejection to stimulate samples' states mixing.
- Finally, Snowdrop streamlines the model production process by aiding users with the plotting and model reporting and storage process.

Snowdrop model file is essential for conducting simulations and analyses. It is written in *YAML* format in a manner that is familiar to *DYNARE* and *IRIS* users. Running a model involves the following steps:

- 1. Create or modify an existing YAML model file in the models folder.
- 2. Open the tests/test_toy_models.py file and set fname to the name of your model file.
- 3. Run the Python script to obtain the desired simulations.

For example, the following specifies a simple monetary policy model with lagged variables.

Example of a model file

```
name: Monetary policy model example
symbols:
    variables: [PDOT,RR,RS,Y]
    exogenous: [exo]
    shocks: [ey]
    parameters: [g,p1,p2,p3,p4,p5,p6,p7]
    equations:
        - PDOT=p1*PDOT(+1)+(1-p1)*PDOT(-1)+p2*(g^2/(g-Y)-g)+p3*(g^2/(g-Y(-1))-g)
        - RR=RS-p1*PDOT(+1)-(1-p1)*PDOT(-1)
        - RS=p4*PDOT+Y+exo
        - Y=p5*Y(-1)-p6*RR-p7*RR(-1)+ey
        calibration:
        #Parameters
        g: 0.049
        #Set time varying parameters; the last value will be used
```



#for the rest of this array
p1: 0.414 #[0.4,0.5,0.6]
exo: [0,0,0,0.03,0]
std: 0.02
options:
 T: 14
 periods: [1]
 shock_values: [std]

Results

This toolkit provides users with an integrated Framework to input their models, import data, perform desired computational tasks (solve, simulate, calibrate, or estimate), and obtain well-formatted post-process output in the form of tables, graphs, etc. (Goumilevski et al., 2021). It has been applied in several cases, including studying the macroeconomic effects of monetary policy, estimating Peter's Ireland model (Ireland, 2004), and forecasting the economic effects of the COVID-19 virus, to name a few. The figure below illustrates the forecast of inflation, nominal and real interest rates, and the output gap in response to an output shock of 2% imposed at period 1 and a revision of the monetary policy rate of 3% imposed at period 4.

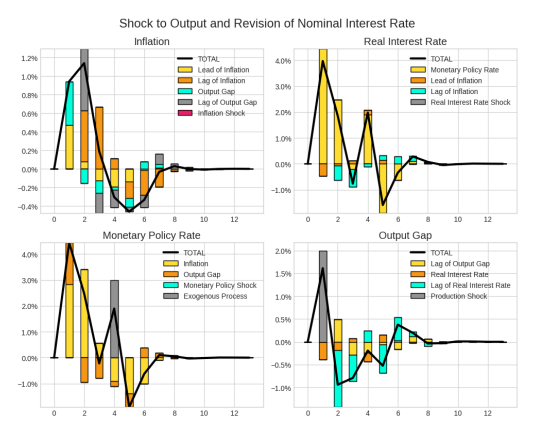


Figure 1: Monetary Policy Example

Another example illustrates the economic effects of the pandemic. We used the Eichenbaum-Rebelo-Trabandt (ERT) model (Eichenbaum et al., 2020), which embeds epidemiological concepts into a New Keynesian modeling framework. We assumed that there are two strains of pathogens and employed a Suspected-Infected-Recovered (SIR) epidemiological model. These epidemiological equations were incorporated into the ERT model, consisting of sixty-



four equations of macroeconomic variables for sticky and flexible price economies. The macroeconomic variables of these two economies were linked through a Taylor rule equation for the bond interest rate. The model is highly non-linear and is solved using a homotopy method, where parameters are adjusted step-by-step. We assumed that government containment measures were more lenient during the second strain of the virus compared to the first one. Figures 2 and 3 illustrate the forecast of virus transmission and deviations of macroeconomic variables from their steady state.

Virus

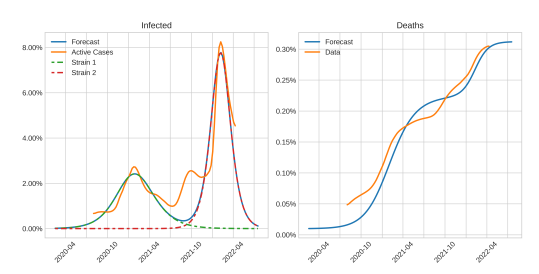


Figure 2: Epidemic Forecast



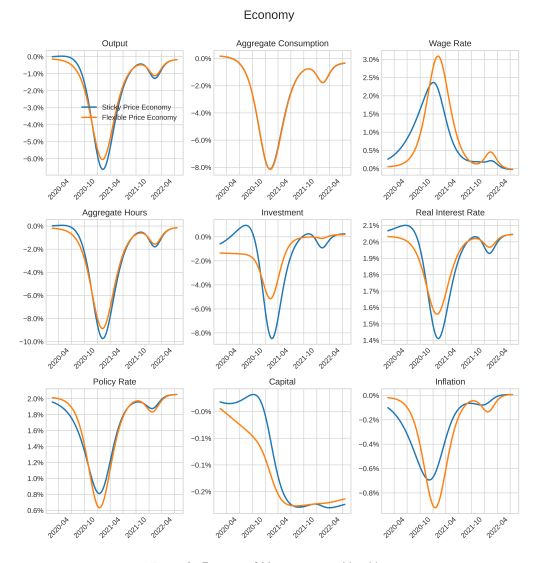


Figure 3: Forecast of Macroeconomic Variables

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References

Botman, D. P., Rose, D., Laxton, D., & Karam, P. D. (2007). *DSGE modeling at the fund:*Applications and further developments. https://doi.org/10.5089/9781451867640.001

Del Negro, M., Eusepi, S., Giannoni, M. P., Sbordone, A. M., Tambalotti, A., Cocci, M., Hasegawa, R., & Linder, M. (2013). The FRBNY DSGE model. FRB of New York Staff Report, 647. https://doi.org/10.2139/ssrn.2344312

Eichenbaum, M., Rebelo, S., & Trabandt, M. (2020). The macroeconomics of epidemics. NBER Working Paper, No. 26882. https://doi.org/10.3386/w26882



- Fernández-Villaverde, J., & Guerrón-Quintana, P. A. (2021). Estimating DSGE models: Recent advances and future challenges. *Annual Review of Economics*, 13(1), 229–252. https://doi.org/10.3386/w27715
- Goumilevski, A., Farias, A., & Tanyeri, K. (2021). A new macroeconomic modeling framework applied to assess effects of COVID-19. *Proceedings of the 27th International Conference on Computing in Economics and Finance*. https://www.academia.edu/117687479/A_New_Macroeconomic_Modeling_Platform_Applied_to_Assess_Effects_of_COVID_19
- Ireland, P. (2004). Technology shocks in the new keynesian model. *NBER Working Paper, No.* 10309. https://doi.org/10.3386/w10309
- Juillard, M., Laxton, D., McAdam, P., & Pioro, H. (1998). An algorithm competition: First-order iterations versus newton-based technique. *Journal of Economic Dynamics and Control*, No. 22, Pp.1291—1318. https://doi.org/10.1016/S0165-1889(98)00013-X
- Smets, F., Christoffel, K., Coenen, G., Motto, R., & Rostagno, M. (2010). DSGE models and their use at the ECB. SERIEs, 1, 51–65. https://doi.org/10.1007/s13209-010-0020-9
- Yagihashi, T. (2020). DSGE models used by policymakers: A survey. *Policy Research Institute, Ministry of Finance, Japan, PRI Discussion Paper Series.* https://www.mof.go.jp/pri/research/discussion_paper/ron333.pdf