

Modeling to support public policy planning in the VUCA world: Three examples

Elena Rovenskaya

rovenska@iiasa.ac.at Director, Advanced Systems Analysis Program International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria



IIASA, International Institute for Applied Systems Analysis

Four major challenges to decision making of modern age



To be useful for informing public policy planning in the VUCA world, models should be

- Agile
- Reliable
- Relevant

Fit-for-purpose modeling

- 0. Predict
- 1. Explain
- 2. Guide data collection
- 3. Illuminate core dynamics
- 4. Suggest dynamical analogies
- 5. Discover new questions
- 6. Promote a scientific habit of mind
- 7. Bound (bracket) outcomes to plausible ranges
- 8. Illuminate core uncertainties
- 9. Offer crisis options in near-real time
- 10. Demonstrate tradeoffs/suggest efficiencies
- 11. Challenge robustness of prevailing theory through perturbations
- 12. Expose prevailing wisdom as incompatible with available data
- 13. Train practitioners

ST.

- 14. Discipline the policy dialogue
- 15. Educate the general public
- 16. Reveal the apparently simple/complex to be complex (simple)

Epstein JM (2008): Why model? Journal of Artificial Societies and Social Simulation, 11(4): 12.



Fit-for-purpose modeling

- 0. Predict
- 1. Explain
- 2. Guide data collection
- 3. Illuminate core dynamics
- 4. Suggest dynamical analogies
- 5. Discover new questions
- 6. Promote a scientific habit of mind
- 7. Bound (bracket) outcomes to plausible ranges
- 8. Illuminate core uncertainties
- 9. Offer crisis options in near-real time
- 10. Demonstrate tradeoffs/suggest efficiencies
- 11. Challenge robustness of prevailing theory through perturbations
- 12. Expose prevailing wisdom as incompatible with available data
- 13. Train practitioners

ST.

- 14. Discipline the policy dialogue
- 15. Educate the general public
- 16. Reveal the apparently simple/complex to be complex (simple)

Epstein JM (2008): Why model? Journal of Artificial Societies and Social Simulation, 11(4): 12.



Three examples from IIASA research:
(1) Agent-based modeling of people's behavior
(2) Stock-flow consistent models of economic incentives
(3) Risk-adjusted optimization for robust solutions

(1) Agent-based modeling (ABM) of people's behavior



- ABM: Dynamic interactions of agents-humans with each other and with the environment
- Decentralized decisions by individual agents

 • Behaviors emerge as a function of affordances, social learning, and habits

RO Kaaronen & N Strelkovskii (2020): Cultural Evolution of Sustainable Behaviors: Pro-environmental Tipping Points in an Agent-Based Model, One Earth, 2(1): 85-97

(1) Agent-based modeling (ABM) of people's behavior



 In a stylized model setting, a "phase" transition from non-environmental to pro-environmental behavior is observed once the affordance level exceeds a certain threshold

(1) Agent-based modeling (ABM) of people's behavior



• In a model version simulating the development of biking in Copenhagen, rising affordances (capacity of bike paths) indeed led to a significant shift towards pro-environmental mobility choice (biking vs. driving a car)

ST.

(2) Stock-Flow Consistent (SFC) models of economic incentives



- STF models rely on data from balance sheets and transaction flow matrices and allow to simulate out-of-equilibrium dynamics of the economy under various policy interventions
- They aim to keep track of all financial flows using strict accounting identities which might also reveal potential unintended consequences from various sectors

N Dunz, A Naqvi, I Monasterolo (2018): Climate policies, transition risk, and financial stability. Journal of Financial Stability. *Forthcoming*

ST.

(2) Stock-flow consistent models of economic incentives



- Macroeconomic and financial effects of the introduction of a carbon tax can be simulated
- The results demonstrate that bank's anticipation, through stronger climate sentiments, of a climate aligned policy could smooth the risk for financial stability and foster green investments

(3) Risk-adjusted optimization for robust solutions

- Decision support tools are based on optimization of a certain objective (costs, profits, ...). An optimal solution can be sensitive to input parameters which are uncertain in the future.
- Risk-adjusted optimization is carried out under "chance" constraints, i.e., we require that constraints hold with a certain probability. In this way, we obtain "robust" solutions.





(3) Risk-adjusted optimization for robust solutions

Case study: Shanxi province, China with large coal mining and scarce water



Water withdrawal by agriculture - Water storage 6520 6500 6480 6460 6440 ົE ⁶⁴²⁰ million 6400 1400 (100%) 1200 1000 800 600 (76%) 400 200 (40%) 10 15 20 25 5 30

Penalty cost (RMB)

Input data: Water availability in Shanxi varies across prefectures and time

 Model-based recommendation: Different food- and energy security levels require deployment of different water-saving solutions

J Gao et al. (2020): Strategic Decision-Support Modeling for Robust Management of the Food–Energy– Water Nexus under Uncertainty. Journal of Cleaner Production. *In review.*

General remarks

- ABMs is a suitable tool for modeling behavior and emergent phenomena, but it is costly and validation is challenging
- Intermediate-complexity models such as SFC models can be instrumental to explore a new phenomenon
- Risk-adjusted optimization enables the derivation of solution options that are insensitive to input uncertainties
- A suite of models of different complexity and type should be used to provide robust policy advice

General remarks

- ABMs is a suitable tool for modeling behavior and emergent phenomena, but it is costly and validation is challenging
- Intermediate-complexity models such as SFC models can be instrumental to explore a new phenomenon
- Risk-adjusted optimization enables the derivation of solution options that are insensitive to input uncertainties
- A suite of models of different complexity and type should be used to provide robust policy advice

Questions? Thank you for your attention.

