Rational Heuristics? Expectations and Behaviors in Evolving Economies with Heterogeneous Interacting Agents

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Rational Heuristics? Expectations and Behaviors in Evolving Economies with Heterogeneous Interacting Agents

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Abstract

We analyze the individual and macroeconomic impacts of heterogeneous expectations and action rules within an agent-based model populated by heterogeneous, interacting firms. Agents have to cope with a complex evolving economy characterized by deep uncertainty resulting from technical change, imperfect information coordination hurdles and structural breaks. In these circumstances, we find that neither individual nor macroeconomic dynamics improve when agents replace myopic expectations with less naive learning rules. In fact, more sophisticated, e.g. recursive least squares (RLS) expectations produce less accurate individual forecasts and also considerably worsen the performance of the economy. Finally, our results suggest that fast and frugal robust heuristics are not a second-best option: rather they are “rational” in macroeconomic environments with heterogeneous, interacting agents and changing “fundamentals”.

Keywords: complexity, expectations, heterogeneity, structural breaks, heuristics, learning, agent-based model, computational economics.

JEL Classification: C63, E32, E6, G01, G21, O4

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1 Introduction

In this work we study the impact of heterogeneous expectations and action rules on individual performance and macroeconomic dynamics by means of an agent-based model populated by heterogeneous, interacting firms. Therein, agents have to cope with an environment characterized by deep uncertainty resulting from technical change, imperfect information coordination problems, and, as a result, endogenous structural breaks.

Expectations have long been central in macroeconomics, from the seminal distinction between risk and uncertainty suggested by Knight (1921), to the description of “animal spirits” playing an important role in generating multiple equilibria and coordination failures in Keynes (1936, 1937), all the way to the rational expectations hypothesis (Muth, 1961; Lucas and Prescott, 1971). Note, however, that before the “rational expectations (RE) revolution”, the theory was quite agnostic about the nature of expectations themselves, their origin and their accuracy. And it was also quite agnostic about what agents actually do given their expectations. Only with the RE assumption has (part of) the profession taken expectations to be forward-looking, uniform among agents (take or leave some noise) and on average “true”. Correspondingly, the “action” has been assumed to be “right”, that is the one maximizing some objective, conditional on the true expectation on the future. Still, the claims on expectation or action are supported neither by empirical evidence (see e.g. Carroll, 2003; Coibion and Gorodnichenko, 2012, 2015; Gennaioli et al., 2016) nor by experimental studies (see e.g. Tversky and Kahneman, 1974; Schweitzer and Cachon, 2000; Kahneman, 2003; Anufriev and Hommes, 2012). Indeed, “rational” expectations are not viable, even in principle, in presence of Knightian uncertainty, when there are radical changes in policies (Stiglitz, 2011, 2016) and structural breaks in the underlying distributions on which agents form their forecasts (Hendry and Mizon, 2010).¹

Tentative ways out have been to develop macroeconomic models with learning (e.g. Evans and Honkapohja, 2001) and a somewhat parsimonious use of bounded rationality.² However, both routes continue to acknowledge Olympic rationality either as something to be learned, or at the very least as the benchmark against which actual expectations ought to be assessed out of the “wilderness of bounded rationality” (Sims, 1980). The “behavioral” approach does introduce meaningful restrictions, but still invokes cognitive limitations, insufficient information, computing power and time assessed against the yardstick of “full rationality”. Observed behaviors would then result from a trade-off between accuracy and effort (a general discussion is in Kahneman, 2003).³

Here, we explore an alternative route grounded in the seminal contributions of Simon (1955), March and Simon (1993) and Cyert and March (1992), whereby, first, in complex evolving environments, expectations and behaviors cannot be neatly distinguished, and, second, behavioral patterns are adequately accounted for by heuristics, which under Knightian uncertainty and non-stationarity of the fundamentals of the economy, may well be ecologically rational (cf.

¹For an assessment of risk vs. some form of uncertainty in an econometric perspective, see also Rossi et al. (2016).
²Since the Great Recession, an increasing number of bounded-rationality DSGE models have appeared. See Dilaver et al. (2016) and Fagiolo and Roventini (2016) for surveys from different theoretical perspectives.
³Incidentally, notice that the accuracy-effort trade-off is also present in recent rational-expectations models with information frictions, see e.g. Mankiw and Reis (2002), Woodford (2003), and Sims (2003).
A heuristic is “a strategy that ignores part of the information, with the goal of making decisions more quickly, frugally and/or accurately than more complex methods” (Gigerenzer and Gaissmaier, 2011, p. 454). And indeed heuristics match also the so-called “less-is-more” effect, which emerges as a response to the “bias-variance dilemma”, well known in machine-learning and statistical inference (see e.g. Geman et al., 1992; Alpaydin, 2004; Hastie et al., 2001). Note that heuristics are not “biases” yielding suboptimal behaviors (as one would gather from Kahneman, 2003 and from a good deal of behavioral economics), but might well be robust “locally optimal” strategies that outperform purported “rational” choices in changing worlds characterized by substantive and procedural uncertainty (Dosi and Egidi, 1991).

In this work, we investigate the validity of such alternative views by studying individual and aggregate performances of different rules of expectation formation and behavior elicitation in an agent-based framework. Agent-based models (ABM) represent the economy as a complex, evolving system populated by heterogeneous, interacting agents (Tesfatsion and Judd, 2006; LeBaron and Tesfatsion, 2008; Farmer and Foley, 2009; Kirman, 2010; Dosi, 2012). More specifically, we extend the Keynes + Schumpeter (K+S) model (Dosi et al., 2010, 2013, 2015, 2017b, 2016) to account for heterogeneous expectation rules and adaptive learning. The K+S model is a bridge between Keynesian theories of demand generation and Schumpeterian theories of innovation and economic growth, with “Minskian” financial dynamics (Greenwald and Stiglitz, 1993). In that, it represents an economy characterized by endogenous and persistent novelty, imperfect information, where Knightian uncertainty is pervasive and coordination failures are the norm. As imperfect information is ubiquitous, the economy is never in a Pareto equilibrium (Greenwald and Stiglitz, 1986) and agents’ behaviors are conditioned by future constraints (Neary and Stiglitz, 1983). In turn, endogenous innovation and imperfect coordination on the demand side entail non-linearities, positive feedbacks and structural breaks in the dynamics of the system. The microeconomic foundations of the model are genuinely “behavioral” (Akerlof, 2002): heterogeneous firms and banks behave in tune with what we know from micro-empirical evidence, and they interact without resorting to any ex-ante commitment to the reciprocal consistency of their actions, thus implicitly addressing the call by Solow (2008) for genuine micro-heterogeneity.

Naturally, the very nature of the K+S model rules out the existence of a rational-expectation equilibrium on which fictitious representative agents can coordinate. Still, we can compare the impact of heterogeneous, more or less “sophisticated”, expectations and learning rules on agents’ performance, as well as on macroeconomic dynamics. In that, we also address the tension between interpretations based on “biases” and effort/accuracy trade-offs (in tune with behavioral economics) vis-à-vis the hypothesis of ecological rationality of simple heuristics (Gigerenzer and Todd, 1999; Gigerenzer and Selten, 2002). In addition, we evaluate the robustness of our results to alternative heuristic-based rules.

We begin by introducing in the K+S model five expectation rules (based on the experimental findings of Anufriev and Hommes, 2012), allowing firms to switch among them according to their past forecasting performance (Brock and Hommes, 1997). In such a framework, expectations

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4The literature on agent-based macroeconomics has been blossoming in the last years, see e.g. Fagiolo and Roventini (2012, 2016) for recent surveys. See also Sinitskaya and Tesfatsion (2015); Salle (2015) for two recent works investigating non-RE rules in agent-based frameworks.
are thus heterogeneous and evolve over time. We then allow agents to learn by employing more “sophisticated” expectations grounded on recursive least squares (RLS, see e.g. Evans and Honkapohja, 2001), and compare the individual and system-level performances.

Simulation results show that in line with the K+S tradition, the model can account for endogenous growth and business cycles, where mild fluctuations are punctuated by deep downturns (Fagiolo et al., 2008; Stiglitz, 2011, 2016), as well as for a wide ensemble of macro and micro empirical regularities (Dosi et al., 2017b). Moreover, we find that compared to simple (benchmark) myopic expectations, somewhat more complex heuristics increase the forecast errors of the agents and do not substantially improve the performance of the system (see also Dosi et al., 2006).

However, both individual and aggregate performance considerably deteriorate when firms abandon “fast and frugal” heuristics and start estimating their future demand via recursive least squares. This is explained by the fact that the forecasting performance of RLS-learning agents — as revealed by their mean squared forecast errors — turns out to be extremely puny in a non-linear environment with Knightian uncertainty. In turn, the errors of RLS agents are amplified by the positive feedbacks induced by income constraints in the model. This sinks both the short- and long-run performances of the economy, increasing the volatility of business cycles, the unemployment rate, while reducing the growth potential of the economic system. Moreover, and not surprisingly, we find that whenever agents are allowed to choose between RLS-learning and simple invariant rules, they “rationally” adopt the latter. And the more frequent are structural breaks, the more pronounced is this property.

Our results bring support to the ecological rationality of heuristics: in complex, evolving economies characterized by pervasive uncertainty and perpetual structural change, heuristics are not a second-best option, but they provide a more accurate and robust tool for inference and action than more sophisticated forecasting techniques. In turn, macroeconomic models with heterogeneous, interacting agents ought to feature robust heuristic-driven expectations and behaviors, because both this is actually observed and they are the most accurate forecasting tool that agents can count on. Of course we are far from claiming the agents with an infinite amount of data and sophisticated learning techniques could not do any better. However, even if the system may be in principle “discoverable” by the agents, the complexity of the system itself would increase with the complexity of the individual learning techniques. Moreover, notice that heuristics have nothing to do with the purported “frictions” or “rigidities” in the economy. Rather, they are an essential feature of high-dimensional decentralized economies painstakingly coordinating at varying levels of activity. If agents neglect them, they do it at their own peril: we show indeed that both individual and collective performances degrade.

The rest of the paper is organized as follows. In Section 2, we discuss the impact of expectations and agents’ interactions on macroeconomic dynamics. In Section 3, we describe the K+S model. We then empirically validate it in Section 4. The impact of heterogeneous expectation rules is studied in Section 5, while learning is introduced in Section 6 and is further investigated in Section 7. Section 8 discusses in general the properties of heuristic-driven decisions. Finally, our concluding remarks are in Section 9.
2 Expectations, interactions and macroeconomic dynamics: the general problem

In the most general terms, the dynamics of any economy can be seen as an enormously high-dimensional system of difference equations. They describe the “laws of motion” of the system itself and of its multiple constituent agents, driven by the behavioral (and, relatedly, expectational) adjustments of the agents themselves, their interactions, and some (endogenous or exogenous) shocks. In such a “meta-model”, agents’ individual outcomes depend on i) their expectations based on both their individual and the aggregate histories, ii) their individual histories, iii) the aggregate history, and iv) the individual and aggregate shocks:

\[ x(t) = F \left( f \left( x(t-1), \ldots, x(t-\tau); X(t-1), \ldots, X(t-\tau) \right) \right); \]

where \( x(t) = [x_1(t), \ldots, x_n(t)]^\top \) is a matrix comprising the state variables for all heterogeneous \( i = 1, \ldots, n \) agents populating the economy (e.g. capital stocks, net worths, sales, prices, etc.), \( X(t) \) is the vector of macroeconomic state variables (e.g. GDP, total investment, unemployment rate, etc.); \( f(t) = [f_1(t), \ldots, f_n(t)]^\top \) is a vector of individual expectation functions which map the individual and system-level histories into forecasts and actions by the agents (i.e. the determination of their “control” variables); and finally \( \epsilon(t) = [\epsilon_1(t), \ldots, \epsilon_n(t)]^\top \) is the vector of idiosyncratic shocks hitting agents (e.g. their productivity), while \( \epsilon(t) \) are system-wide shocks (affecting e.g. the technological frontier of the economy).

In turn, macroeconomic outcomes (e.g. GDP, total investment, etc.) are either obtained from the aggregation over microeconomic variables or are system-level variables (e.g. inflation and interest rates) determined from microeconomic elements or from other macroeconomic indicators. Note that agents’ interactions impact both their state variables as well as the emerging macroeconomic outcomes. And there is also a feedback loop from the macroeconomic aggregates (e.g. demand dynamics, inflation) to agents’ forecasts and decisions. In such a framework, agents ought to form their expectations based on the observation of the past, i.e. they are extrapolative, adaptive agents.

Clearly, put that way, there is hardly any possibility to identify equilibria or dynamical paths of such a system, whose complexity stems from the sheer interdependence among a multitude of heterogeneous agents (firms, households, workers, banks). Even neglecting the possibility of changing fundamentals of the economy (due to e.g. technological change), interactions generically entail endemic externalities and non-linearities. And with that come unimaginably high informational demands on the part of decision-makers.

Facing all this, the prevailing response of macroeconomic theory has been to eliminate complexity at its roots by eradicating interaction altogether and assuming a representative agent. The radical fallacies of such a reduction have been conclusively argued in Kirman (1992, 2014) at the level of theory, and by Forni and Lippi (1997, 1999) at the level of econometric aggregation.
However, let us leave also all this aside. Now, assuming a representative-agent economy, one does not have to cope with the problem of aggregation, macroeconomics shrinks to microeconomics and we have a much lower dimensional system of the form:

$$X(t) = F\left( f\left[ X(t-1), \ldots, X(t-\tau) \right] ; X(t-1), \ldots, X(t-\tau) ; \varepsilon(t) \right).$$

(2)

where the aggregate state variables only depend on the aggregate expectation, the aggregate history and the aggregate shocks.

This representation still remains too broad in order to get any full (equilibrium) “antropomorphisation” of the observed dynamics. One at the very least requires the linearization of the $F(\ldots)$ function and, further, the assumption that the “law of motion” of the system is not influenced by (possibly out-of-equilibrium) expectations of the representative agent – who is now, basically, the Central Planner of the economy. This is akin to the basic sketch of e.g. Evans and Honkapohja (1999), where the reduced-form model is a vector of endogenous variables $(X)$, depending on their lagged values, on expectations of next period’s values, $f[X]$, and on a vector of exogenous shocks $\varepsilon$.

One of the bottom lines of a good deal of the last seventy years of macroeconomics concerns precisely the determination of expectations. We know the story. Even accepting the interpretative legitimacy of the reduction of eq. 1 to eq. 2, the “rational expectation (RE) revolution” further suggests that actual expectations correspond to the “true” statistical conditional expectations. In a nutshell, the forward-looking representative agent — as the macroeconomic theorists — know the “true” model of the economy, hence $f\left[ X(t-1), \ldots, X(t-\tau) \right] = E\left[ X(t+1) \right]$ and the system further simplifies to:

$$X(t) = F\left( E\left[ X(t+1) \right] ; X(t-1), \ldots, X(t-\tau) ; \varepsilon(t) \right).$$

(3)

However, even in this reductionist framework, there can be multiple stationary RE equilibria: self-fulfilling expectations can affect the optimal choice of the representative agent and sunspot equilibria can arise (among a vast literature, see the seminal contribution of Woodford, 1990 and the survey in Benhabib and Farmer, 1999).

Given such a multiplicity of RE equilibria, the natural natural question is then “where do these expectations come from”? They ought to be plausibly learned. Yet the literature on learning RE is a very mixed bag, with some superficially corroborating models, generally based on “wrong” learning models such as RLS, however yielding RE equilibria,\textsuperscript{5} and many falsifying ones. In a nutshell, “it is not rational to have rational expectations” (Kirman, 2016, p. 8).

Equally important, the foregoing stream of theoretical analyses goes against (the little) we know about actual expectation formation by actual economic agents. For instance, using the survey of professional forecasters, Coibion and Gorodnichenko (2012, 2015) reject the RE hypothesis. Similarly, employing survey data on the investment plans of the chief financial officers of large U.S. corporations, Gennaioli et al. (2016) find evidence against the RE benchmark, while supporting extrapolative expectations. Finally, the recent evidence stemming from learning-to-forecast laboratory experiments show robust and persistent deviations from RE.

\textsuperscript{5}Within a wide literature, see Bray (1982), Bray and Kreps (1987), Marcet and Sargent (1988), and the discussions in Evans and Honkapohja (1999, 2001).
In the following, we mean to explore a radically alternative route. On the side of the system dynamics, we intend to maintain the complexity of the evolving systems as sketched in the “meta-model” of eq. 1. Modeling a system similar to eq. 1 fully acknowledges the deep externality associated with heterogeneous beliefs which in turn influence the state variables of the system: it is what Soros has called reflexitivity (Soros, 2013). At the same time, we intend to explore the conjecture that the orderly system-level properties are not the outcome of utterly sophisticated individual forward-looking behaviors, but rather an emergent collective property of relatively simple, inertial behaviors whereby agents learn how to repeatedly swim in a Heraclitus’ river in which one is literally unable to ever step in twice.6

3 The expectation-enhanced K+S model

This work extends the Keynes+Schumpeter (K+S) family of already extensively explored models (Dosi et al., 2010, 2013, 2015, 2016, 2017b; ?) by introducing different expectation formation rules. The barebone structure of the model is portrayed in Figure 1.

The economy is composed of $F_1$ capital-good firms (labelled with index $i$), $F_2$ consumption-good firms (denoted by the index $j$), $L_S$ consumers/workers, $B$ commercial banks (denoted by the index $k$), a Central Bank and the Government sector. The presence of a capital-good sector and a consumption-good industry7 introduce an important source of coordination failures and Keynesian effects in the model (see e.g. Stiglitz, 1967).8

Capital-good firms invest in R&D to increase the productivity of their heterogeneous machine-tools (with product innovation/imitation) and their own production techniques (with process innovation/imitation). Consumption-good firms combine machines bought from capital-good firms and labor in order to produce a homogeneous product for consumers. The banks provide credit to consumption-good firms and buy Government bonds. The public sector levies taxes on firms’ and banks’ profits, it pays unemployment benefits and bails banks out in case of banking crises. The Government can run deficits by issuing bonds, which are bought by the banking sector. Finally, the Central Bank fixes the baseline interest rate in the economy and the macroprudential regulatory framework.

Let us now sketch the main characteristics and dynamics of the expectation-enhanced K+S model. A detailed description of the model is provided in Appendix B.

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6Our work has some (superficial) point of contact with an increasing stream of research which introduce information frictions in rational expectation models. For instance, Mankiw and Reis (2002) assume that the information available to agents are sticky and agents update them infrequently, while Sims (2003) and Woodford (2003) build noisy-information models, where agents continuously update their beliefs facing a signal extraction problem. However, differently from us, such works assume a fully rational agent and do not account for the “deep” Knightian uncertainty and possible coordination failures occurring in presence of multiple heterogeneous interacting agents.

7This model structure is nowadays widely adopted in the endogenous growth literature: see e.g. Acemoglu and Guerrieri, 2008; Acemoglu et al., 2012.

8In particular, as savings in this model are equal to firm profits, a decision to save does not automatically map into a corresponding decision to invest.
3.1 The timeline of events

In any given time period \((t)\), the following microeconomic decisions take place in sequential order:

1. Policy variables (e.g. banks’ capital requirement, tax rate, Central Bank interest rate, etc.) are fixed.

2. Banks determine the potential supply of credit.

3. Capital-good firms perform R&D, trying to discover new products and more efficient production techniques and to imitate their competitors.

4. Consumption-good firms decide how much to produce and invest according to different expectation rules. They apply for bank credit (and may be rationed) if their internal funds are not enough.

5. The capital-good market opens. Given the presence of imperfect information, capital-good firms signal their products to an evolving subset of consumption-good firms, which in turn choose their supplier.

6. Firms in both industries hire workers according to their production plans and start producing.

7. The imperfectly competitive consumption-good market opens. Pervasive imperfect information implies that the market shares of firms evolve according to their price competitiveness.

8. The firms in both sectors compute their profits and pay back their bank loans.
9. Entry and exit take place. In both sectors, firms with near zero market shares or negative net liquid assets are eschewed from the two industries and replaced by new ones.

10. Banks compute their profits and net worth. If the latter is negative they fail and are bailed out by the Government.

11. The Government computes its surplus or deficit, the latter being financed by sovereign debt.

12. Machines ordered at the beginning of the period are delivered and become part of the capital stock of consumption-good firms at time $t + 1$.

At the end of each time step, aggregate variables (e.g. GDP, total investment, unemployment) are computed, summing over the corresponding microeconomic variables. As its direct ancestor (Dosi et al., 2015), the model is stock-flow consistent.

### 3.2 The capital- and consumption-good sectors

In both capital- and consumption good markets, information are imperfect and firms’ price are heterogeneous. As a consequence, the economy is never in a constrained Pareto state (Greenwald and Stiglitz, 1986) and the current behavior of firms is conditioned by various constraints (Neary and Stiglitz, 1983).

The capital-good industry is the locus of endogenous machine-embodied innovation. The current technology mastered by a capital-good firm is defined by $A_i$, the labour productivity of the machine it sells to the downstream sector, and by $B_i$, the efficiency of its production technique. Capital-good firms develop new technologies or imitate the ones of their competitors in order to produce and sell more productive and cheaper machines that are in turn supplied to consumption-good firms. Capital-good firms invest a fraction of their past sales in R&D in order to discover new machines ($IN_i$) or copy existing ones. The innovation process has two steps: first a random draw from a Bernoulli distribution with parameter $\theta_i^{in}(t) = 1 - e^{-\zeta_1 IN_i(t)}$ determines whether firm $i$ innovates or not. Therefore the frequency of innovations (whether successful or not) depends on $\zeta_1 \leq 1$, the firms’ search capabilities, and the specific amount of R&D they have invested. If an innovation occurs, the firm obtains a new technology, whose labor productivity levels are given by $A_i^{in}(t) = A_i(t)(1 + x_i^A(t))$ and $B_i^{in}(t) = B_i(t)(1 + x_i^B(t))$, where $x_i^A$ and $x_i^B$ are two independent draws from a Beta($\alpha_1, \beta_1$) distribution.\footnote{The draws $x_i^A(t)$ and $x_i^B(t)$ may well be negative (i.e. the innovation fails) in that case the firm continues to offer the “old” machine.} Therefore $\alpha_1$ and $\beta_1$ define the extent of technological opportunities available to firms, i.e. the magnitude of the innovation leaps. Capital-good firms produce employing only labor and set prices with a fixed mark-up over unit costs of production.

In the consumption-good industry, firms produce a homogeneous consumption good employing capital (composed of different vintages of machines) and labor under constant returns to scale employing a Leontief technology. Desired production is fixed according to different adaptive demand expectations ($D_j^c$):
\[ D_j(t) = f(D_j(t-1), D_j(t-2), D_j(t-1), Y(t-1)), \]  

(4)

where \( D_j \) is firm’s demand and \( Y \) is the gross domestic product. The detailed characterization of firms’ expectation formation and dynamics is discussed below (section 3.3).

Desired production (\( Q^d_j \)) is then defined based on expected demand and expected inventories (\( N^e_j \)):

\[ Q^d_j(t) = D^e_j(t) + N^e_j(t). \]  

(5)

The expected inventories in turn depend on the past stock of inventories as well as on the desired one (\( N^d_j \)):

\[ N^e_j(t) = N^d_j(t) - N_j(t-1), \]

with \( N^d_j(t) = \iota D^e_j(t) \) and \( \iota \in [0; 1] \). Given the actual stock of inventories, if the capital stock constrains the production plans of the firm, it invests in new machines in order to expand its production capacity.\(^{10}\) Thus firms’ investment choices are affected by their demand expectations.\(^{11}\) Moreover, firms also invest to acquire state-of-the-art technologies: they replace old and obsolete machines with new ones when it is profitable to do so.\(^{12}\)

The capital-good market is characterized by imperfect information and “Schumpeterian” competition (Nelson and Winter, 1982). Upstream firms signal the price and productivity of their machines to their current customers as well as to a set of potential new ones. Consumption-good firms choose their supplier comparing the price and the production costs entailed by the subset of machines they are aware of.

As we mentioned above, demand expectations play a key role in determining the desired production and investment plans of the firms. At the same time, their actual levels may differ from the desired ones, as firms can face constraints in the availability of external financing. More precisely, in the model, consumption-good firms have to advance worker wages as well as pay the machines they ordered. Thus they may need external financing. As we assume that capital markets are imperfect (e.g. Stiglitz and Weiss, 1981; Greenwald and Stiglitz, 1993; Hubbard, 1998), internal and external sources of finance are imperfect substitutes. To fund their production and investment plans, firms first use their stock of liquid assets, and then they ask credit to banks. Firms pay an interest rate on their loans, which depends on the Central Bank interest rate \( r \), as well as on their credit rating (more on that in Appendix B). However, if banks are unwilling to provide loans, firms can end up being credit constrained. In that case, they first

\(^{10}\)More specifically, firms invest if the desired capital stock is higher than the current one (more details in Appendix B). The results of the models do not substantially change if firms cope with uncertain future demand by investing only if the difference between desired and actual capital stock is above a given precautionary threshold (in line with Dosi et al., 2006).

\(^{11}\) It is important to emphasize that individual agents form expectations on the state variables which are going to affect their performance (e.g. their demand), and building on such expectations, they determine their control variables, e.g. planned production and investments, in a genuine “Keynesian” perspective. Conversely, they do not care about system-level variables which might have the outmost importance for the modeler, but exert only a very indirect influence on individual agents (e.g. economy-wide levels of productivity). The two types of forecasts, unfortunately, get confounded when one assumes the representative agent, who is also the Central Planner, who is also the modeler...

\(^{12}\) In line with a widespread business practice, firms scrap machines according to a payback period heuristics. More details in Appendix B. Notice that in equilibrium, when the agent can correctly anticipate future profits, the payback rule and the internal rate of return maximization criteria yield identical outcomes (Terborgh, 1949).
cut their investment and then downscale their production plans. Imperfect capital markets and the possibility of credit rationing represent a first important source of income constraints in our model, which contributes to make it different from models where allocative considerations drive the dynamics.

Imperfect information is pervasive also in the consumption-good market (see Rotemberg, 2008, for a survey on consumers’ imperfect price knowledge). As a consequence, consumers cannot instantaneously switch to the most competitive producer even if the good is homogeneous. Consumption-good firms fix their prices applying a variable idiosyncratic mark-up on their production costs. Such costs are given by the ratio between the nominal wage and the average labor productivity resulting from the machines employed in the production process. Mark-up dynamics are driven by the evolution of firms’ market shares (in line with “customer market” models originally described by Phelps and Winter, 1970): firms increase their margins whenever their market share is expanding. In turn, market shares evolve according to a “quasi replicator” dynamics: more competitive firms expand while firms with a relatively lower competitiveness level shrink (see Eqs. 29-31, Appendix B).13

At the end of every period, capital- and consumption-good firms compute their profits, pay taxes, and update their stock of liquid assets. If the latter is positive, they increase their bank deposits (consumption-good firms repay their debt first). If a firm’s stock of liquid assets is negative or if its market share shrinks to zero, then the firm goes bankrupt and exits the market. As we assume that the number of firms is fixed over time, each dead firm is replaced by a new entrant.14

3.3 An ecology of expectation heuristics

In presence of imperfect information and deeply uncertain environments, we assume that agents follow behavioral rules, or heuristics, to form their demand expectations. More specifically, in line with the experimental evidence provided by Anufriev and Hommes (2012), firms can choose among the following repertoire of rules.15

First, firms may follow naïve demand expectations (NA), according to which the past is the best proxy for the future:

\[ D_{na,j}^e(t) = D_j(t-1). \]  

This is the common expectation assumption in the K+S model and it represents our benchmark case.

Second, under adaptive expectations (ADA), firms correct for their past demand forecast mistakes:

\[ D_{ada,j}^e(t) = D_j^f(t-1) + \omega_{ada}(D_j(t-1) - D_j^f(t-1)), \]  

with \( \omega_{ada} = 0.65 \).

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13The competitiveness of firms depends on price as well as on unfilled demand.

14Furthermore, in line with the empirical literature on firm entry (Caves, 1998), we assume that entrants are on average smaller than incumbents, with the stock of capital of new consumption-good firms and the stock of liquid assets of entrants in both sectors being a fraction of the average stocks of the incumbents.

15See also Dosi et al., 2006; Hommes, 2011; Assenza et al., 2014; Colasante et al., 2015. Coibion et al. (2015) find empirical evidence supporting heterogeneity of beliefs among firms.
Third, in the weak (WTR) and strong (STR) trend expectation rules, firms behave like “chartist” traders, trying to ride demand patterns:

\[ D^e_{\text{wtr},j}(t) = D_j(t - 1) + \omega_{\text{wtr}}(D_j(t - 1) - D_j(t - 2)); \] (8)

\[ D^e_{\text{str},j}(t) = D_j(t - 1) + \omega_{\text{str}}(D_j(t - 1) - D_j(t - 2)). \] (9)

The only difference between the WTR and STR expectation rules is the value of the parameter weighing past demand changes, i.e. \( \omega_{\text{wtr}} = 0.4 \) and \( \omega_{\text{str}} = 1.3. \)

Finally, firms may react to both their past demand dynamics and to some aggregate “anchor”, the GDP. The “anchor and adjustment” expectation rule (AA, see Tversky and Kahneman, 1974) is thus:

\[ D^e_{\text{aa},j}(t) = \left[ 1 + w_{\text{aa}} \Delta GDP(t - 1) + (1 - \omega_{\text{aa}}) \Delta D_j(t - 1) \right] D_j(t - 1), \] (10)

with \( \omega_{\text{aa}} = 0.5. \)

The value of the parameters of the expectation rules are calibrated according to the experimental evidence provided by Hommes (2011) and Anufriev and Hommes (2012).

Besides considering these alternative rules separately, in the SWITCH setting expectations are heterogeneous and evolve over time, and are selected by agents on the basis of their predictive performance. Starting from a uniform distribution of the five expectation rules described above, firms switch across heuristics according to their past performance. Notice that firms have indeed strong incentives to forecast future demand correctly so as to avoid costly accumulation of inventories or conversely to avoid missing sales and profit opportunities.

Furthermore, in line with the experimental evidence in Schweitzer and Cachon (2000), firms update the performance \( (U) \) of each heuristic \( h \in \{na, ada, wtr, str, aa\} \) according to the last demand forecast error:

\[ U_{h,j}(t) = -\left( \frac{D_j(t - 1) - D^e_{h,j}(t - 1)}{D^e_{h,j}(t - 1)} \right)^2 + \eta U_{h,j}(t - 1), \] (11)

where \( 0 \leq \eta \leq 1 \) is a memory parameter measuring the relative weight attributed by agents to past errors. Firms adopt a given expectation rule with a probability \( n_{h,j}(t) \), which is updated in each period as follows:

\[ n_{h,j}(t) = \delta n_{h,j}(t - 1) + (1 - \delta) \frac{\exp(\beta U_{h,j}(t))}{Z_j(t)}, \] (12)

with \( 0 \leq \beta, \delta \leq 1 \), and \( Z_j(t) = \sum_{h=1}^{H} \exp(\beta U_{h,j}(t)) \) being a normalization factor. The parameter \( \delta \) captures the persistence of expectation-formation rules, while the parameter \( \beta \) measures the intensity of choice, i.e. how fast firms switch to more successful expectation rules.

In the simulation exercises performed in Section 6, we will also experiment with enhanced degrees of “rationality” and introduce learning. More specifically, firms will behave as econome-

---

16Entrant firms copy the expectation rule of an incumbent and their probability to adopt any one of them is proportional to its diffusion in the system. Simulation results presented in Section 5 are robust to the assumption that the entrants start with a uniform distribution of expectation rules.

17The effects of the two types of forecasting errors are indeed roughly symmetric.
tricians, estimating the parameters of the expectation rules via recursive least squares (RLS).

3.4 The banking sector

In the model, money is endogenous as its supply depends on the lending activity of banks (among a vast body of literature, see e.g. Godley and Lavoie, 2007; McLeay et al., 2014). Commercial banks gather deposits and provide credit to firms. The number of banks and the network linking firms and banks are fixed over time.\(^{18}\)

Banks’ supply of credit is a function of their equity and is constrained by capital adequacy requirements inspired by Basel-framework rules (see e.g. Delli Gatti et al., 2010; Ashraf et al., 2017; Raberto et al., 2012; Popoyan et al., 2017). Moreover, banks maintain a buffer over the mandatory level of capital, whose magnitude is intentionally altered over the business cycle according to their financial fragility (Bikker and Metzemakers, 2005; Becker and Ivashina, 2014), proxied by the ratio between accumulated bad debt (i.e. loans in default) and bank assets (Adrian and Shin, 2010). Credit supply is thus influenced by changes in a bank’s balance sheet, which itself is affected by bank profits net of loan losses. This creates a positive feedback loop from loan losses to changes in banks’ equity, with a consequent reduction in the amount of credit supplied to firms in the next period.

Credit demand stems from consumption-good firms’ financing needs for investment and production, net of their internal funds (see Section 3.2 above). Banks allocate credit among their clients by ranking the applicants in terms of their creditworthiness, defined by the ratio between past net worth and sales. Banks provide credit up to their credit supply ceiling. Credit rationing is an emergent property of the model: firms’ ability to obtain credit depends on their financial status, but also on the financial fragility of their bank (see also Stiglitz and Greenwald, 2003).

Banks fix the interest rate on loans applying a mark-up on the Central Bank interest rate \(r\), which is set in each period according to a Taylor rule (Howitt, 1992; Taylor, 1993). Loan rates are changing over time, but they are also heterogeneous across borrowers, as they incorporate a spread linked to firms’ idiosyncratic credit risk. Banks experience loan losses whenever one of their clients goes bankrupt and exits the market. Loan losses represent an (endogenous) negative shock to bank profits, which may become negative. If the net worth of the bank is not sufficient to cover such losses, the bank goes bankrupt. Whenever a bank fails, the Government steps in and bails it out providing fresh capital (see Appendix B).

3.5 The labor market, consumption and the government sector

The labor market does not feature any imposed clearing condition. The labor supply \(L^S\) is fixed and inelastic to the wage rate \(w\), which is determined by institutional and market factors.\(^{19}\) As a consequence, both involuntary unemployment and labor rationing may emerge. Wage dynamics depend on the gap between actual and targeted inflation, and on the dynamics of

\(^{18}\)See Dosi et al., 2015.

\(^{19}\)A detailed microfoundation of the labor market in the K+S models is provided in Dosi et al. (2017d,c).
average productivity and of the unemployment rate:

$$\frac{\Delta w(t)}{w(t-1)} = \pi_t + \psi_1(\pi(t-1) - \pi_t) + \psi_2 \frac{\Delta AB(t)}{AB(t-1)} - \psi_3 \frac{\Delta U(t)}{U(t-1)},$$

(13)

where $AB$ is the average labor productivity, $U$ the unemployment rate, and $\psi_{1,2,3} > 0$.

Unemployed workers receive a subsidy ($w^u$) which is a fraction of the current wage, i.e. $w^u(t) = \varphi w(t)$, with $\varphi \in [0, 1]$. Given the total labor demand $L^D$, the total amount of unemployment subsidies to be paid by the Government ($G$) is $G(t) = \max\{w^u(t)(L^S - L^D(t)), 0\}$.

We assume that workers fully consume their income (which is equivalent to assuming that workers are credit constrained and therefore cannot engage in standard consumption smoothing), while capitalists do not, but only save and invest. Accordingly, aggregate consumption ($C$) depends on the income of both employed and unemployed workers:

$$C(t) = w(t)L^D(t) + G(t).$$

(14)

The tight relation between the dynamics of consumption and income is the second main source of income constraints in our model (the other one being the effect of credit constraints of firms’ investments, see Section 3.2). Notice that also in this respect our model is very different from other macro-models (e.g. DSGE ones), where consumption is instead determined by an inter-temporal allocative decision driven by the difference between the interest and inter-temporal discount rates.

To repeat, the explicit microfoundation of the dynamics for all aggregate variables of interest (e.g. output, investment, employment, etc.) is nested in the decisions of a multiplicity of heterogeneous, adaptive agents and in their interaction mechanisms (see the meta-model representation of eq. 1). The model satisfies the standard national account identities: the sum of value added of capital- and consumption goods firms ($GDP$) equals their aggregate production. Total production in turn coincides with the sum of aggregate consumption, investment and inventories.

4 Empirical validation

The K+S model can jointly account for a large number of macro and micro stylized facts. The ability of the model to reproduce at the same time a wide set of empirical regularities, holding the set of parameter values fixed, is a procedure that both empirically validates the model, and disciplines the parametrization used in the simulation experiments. It is also one of the major advantages vis-à-vis DSGE ones, which by building on the fiction of the representative agent cannot account for any meaningful heterogeneity at the microeconomic level (Fagiolo and Roventini, 2016).

We briefly recall the micro- and macro regularities reproduced by the model in Table 1. On the macroeconomic side, self-sustained growth is endogenously generated by the model (see

\footnote{The above assumption is also in line with the microeconomic empirical evidence suggesting that the consumption of most households tracks their income as their wealth is close to zero (see e.g. Wolff, 1998). Notice that the conclusions of the paper qualitatively hold as long as, in good Keynesian fashions (see e.g. Kaldor, 1955), the propensity to consume out of profits is lower than that out of wages.}
Stylized facts | Empirical studies (among others)
---|---
**Macroeconomic stylized facts**
SF1 Endogenous self-sustained growth with persistent fluctuations | Burns and Mitchell (1946); Kuznets and Murphy (1966); Zarnowitz (1985); Stock and Watson (1999)
SF2 Fat-tailed GDP growth-rate distribution | Fagiolo et al. (2008)
SF3 Recession duration exponentially distributed | Ausloos et al. (2004); Wright (2005)
SF4 Relative volatility of GDP, consumption and investment | Stock and Watson (1999); Napoletano et al. (2006)
SF5 Cross-correlations of macro variables | Stock and Watson (1999); Napoletano et al. (2006)
SF6 Pro-cyclical aggregate R&D investment | Walde and Woitek (2004)
SF7 Cross-correlations of credit-related variables | Lown and Morgan (2006); Leary (2009)
SF8 Cross-correlation between firm debt and loan losses | Mendoza and Terrones (2014); Foos et al. (2010)
SF9 Banking crises duration is right skewed | Reinhart and Rogoff (2009)
SF10 Fiscal costs of banking crises to GDP distribution is fat-tailed | Laeven and Valencia (2008)

**Microeconomic stylized facts**
SF11 Firm (log) size distribution is right-skewed | Dosi (2007)
SF12 Fat-tailed firm growth-rate distribution | Bottazzi and Secchi (2003, 2006)
SF13 Productivity heterogeneity across firms | Bartelsman and Doms (2000); Dosi (2007)
SF14 Persistent productivity differential across firms | Bartelsman and Doms (2000); Dosi (2007)
SF15 Lumpy investment rates at firm-level | Doms and Dunne (1998)
SF16 Firm bankruptcies are counter-cyclical | Jaimovich and Floetotto (2008)
SF17 Firm bad-debt distribution fits a power-law | Di Guilmi et al. (2004)

Table 1: Stylized facts replicated by the K+S models.

left plot in Figure 2) together with emergent business cycles (see the bandpass-filtered GDP, right plot in Figure 2). Mild economic fluctuations are punctuated by deep downturns. As a consequence, the GDP growth-rate distribution generated by the model exhibits fat tails (cf. Figure 3) well in tune with the empirical evidence (Fagiolo et al., 2008). At the business cycle frequencies, the relative volatility of fluctuations between output, investment and consumption and the comovements between GDP and the main macroeconomic time series are in line with the empirical evidence (for the empirics and discussion cf. Stock and Watson, 1999; Napoletano et al., 2006). In particular, aggregate R&D investment is pro-cyclical (see e.g. Walde and Woitek, 2004).

Furthermore, the model also matches the major business cycle stylized facts concerning credit (Bikker and Metzemakers, 2005; Mendoza and Terrones, 2014) and banking crises (Laeven and Valencia, 2008; Reinhart and Rogoff, 2009). In particular, credit booms lead to higher firm default rates, which often trigger banking crises. The impact of banking crises on the public budget is severe, much higher than those of “standard” recessions, and not limited to bailout costs (Reinhart and Rogoff, 2013).

Finally, the model is also able to replicate several microeconomic empirical regularities. Note that the properties described hereafter are emerging from the simulations; all firms are initialized in the first period of the model with the same size and productivity level. As an outcome from the simulations, firms are extremely heterogeneous in terms of size, growth rate and productivity: firm size distributions are right skewed; firm growth-rate distributions are fat tailed; productivity.

---

Note that DSGE models are not able to match such empirical regularities even if they are fed with fat-tailed shocks (Ascari et al., 2015). This implies that they cannot jointly account for mild recessions and deep downturns.
Figure 2: Model-generated GDP, consumption and investment time series.

Figure 3: GDP growth-rate distribution. Simulated data vs. Normal fit.
differentials among firms are persistent over time (see e.g. Bartelsman and Doms, 2000; Dosi, 2007). Moreover, firms invest in a lumpy fashion (Doms and Dunne, 1998).

5 The impact of heterogeneous expectation formation rules

After having showed the explanatory capabilities of the K+S model in the baseline scenario with naïve expectations (NA) in the section above, let us compare the performance of the economy under alternative expectation formation scenarios. More specifically, we assess the impact of different expectation heuristics on variables capturing the long-run performance of the economy (average GDP growth), as well as short-run fluctuations (output volatility, average unemployment rate, economic crises - i.e. the likelihood of GDP drops higher than three percent). We also study the forecast mistakes of firms in alternative expectation regimes, measured as follows:

\[
\text{Error}_j(t) = \left( \frac{D_j(t) - (D^e_j(t) + N^e_j(t))}{D^e_j(t) + N^e_j(t)} \right)^2 ,
\]

which include also expected inventories \((N^e)\).\(^{22}\) Then, we compute the mean squared forecast error (MSFE), built by aggregating consumption-good firms’ demand forecast mistakes. We consider MSFEs because they directly map into firms’ profitability, thus affecting their evolution and survival probability. Indeed, the correlations between MSFEs and firms’ profit margins are significantly negative, especially when they accumulate losses (see Table 2). If firms underestimate their demands, they lose competitiveness and market shares, while in case of overproduction, they have to pay wages and accumulate inventories without earning revenue.

The results of our Monte Carlo simulation analyses are presented in Table 3, where we report, for all the variables, the ratio between alternative expectation rules and the baseline myopic heuristic (NA), and mean-difference t-tests. The first four scenarios (ADA, WTR, STR and AA) assume that all the firms in the economy follow the same expectation rule. This allows us to understand the forecast errors of each rule as well as their impact on the economic system, independently of other heuristics.

The mean squared forecast errors reported in Table 3 are significantly different from zero in all expectation scenarios. The MSFEs of myopic NA expectations are significantly lower than those of most other heuristics (WTR, STR, AA), with the exception of the adaptive expectation (ADA) regime (although not significantly different).

Results show that the quality of the forecasts of alternative expectations rules does not necessarily map into macroeconomic performances (cf. Table 3). This is as such another piece of evidence on the lack of isomorphism between micro expectations/behaviors and system-level dynamics. On one side, with strong trend heuristics (STR), higher MSFEs translate into lower long-run growth and higher short-run instability. This result is explained by the destabilizing role in model dynamics of additional positive feedbacks resulting from the STR rule (see e.g., Heemeijer et al., 2009; Anufriev et al., 2013). Similarly, when firms take into account both their

\(^{22}\) The expectation mistakes of consumption-good firms are computed at the end of the period, once realized demand is observed. As they account also for expected inventories \((N^e)\), firms with correct expectations make no mistakes. Expectational errors are normalized to be independent from firms’ size. The MSFE is then the Monte-Carlo average of the mean over all agents’ squared errors for all periods in each independent run.
Table 2: Average correlation between squared forecast errors and profits of individual firms. Average over 50 MC runs.

<table>
<thead>
<tr>
<th>Expectation rules</th>
<th>Avg. correlation</th>
<th>Std. dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconditional</td>
<td>-0.147</td>
<td>0.023</td>
</tr>
<tr>
<td>Conditional on firms with negative profits</td>
<td>-0.758</td>
<td>0.021</td>
</tr>
</tbody>
</table>

Table 3: Expectation heuristics and macroeconomic performance. Average values in the baseline (NA) and ratio with respect to the baseline, myopic expectations (NA). *: significant difference wrt. baseline (NA) at 1% level (**) and 5% level (*).

<table>
<thead>
<tr>
<th>Expectation rules</th>
<th>Avg. growth</th>
<th>GDP volatility</th>
<th>Unemployment rate</th>
<th>Likelihood of crises</th>
<th>Mean squared forecast error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average value</td>
<td>0.030</td>
<td>0.042</td>
<td>0.047</td>
<td>0.066</td>
<td>0.072</td>
</tr>
<tr>
<td>Ratio wrt. NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA</td>
<td>0.996</td>
<td>0.858**</td>
<td>1.304</td>
<td>0.611**</td>
<td>0.960</td>
</tr>
<tr>
<td>WTR</td>
<td>1.005</td>
<td>1.060</td>
<td>0.691*</td>
<td>1.049</td>
<td>1.842**</td>
</tr>
<tr>
<td>STR</td>
<td>0.966**</td>
<td>2.879**</td>
<td>2.341**</td>
<td>3.082**</td>
<td>7.731**</td>
</tr>
<tr>
<td>AA</td>
<td>1.000</td>
<td>1.563**</td>
<td>0.890</td>
<td>1.775**</td>
<td>1.321**</td>
</tr>
<tr>
<td>SWITCH</td>
<td>1.008</td>
<td>0.947</td>
<td>0.395**</td>
<td>0.765*</td>
<td>1.773**</td>
</tr>
</tbody>
</table>

own demand and GDP dynamics as in the AA case, both MSFEs and output volatility and the likelihood of economic crises significantly increase.\footnote{\textsuperscript{23}} On the other hand, the MSFE of the weak trend rule (WTR) is higher than those of myopic expectations, but the unemployment rate falls (while the performance of other variables is not significantly different from the benchmark case). Finally, with respect to the benchmark scenario, the adaptive expectation rule (ADA) reduces GDP volatility and the likelihood of crises yet MSFEs are of similar range.

Let us now consider the SWITCH scenario, in which agents can switch across heuristics according to their past performance (cf. Section 3.3), thus “learning” from experience, and as a result, expectations are heterogeneous. Figure 4 depicts the evolution of the share of each heuristic followed by agents over time. With the exception of the strong trend rule (STR), the share of the other heuristics is similar and fluctuates around a relatively stable value: firms do not converge to a single dominant expectation rule, but rather the system grows on an ecology of them. Such a result is robust to different values of the parameters affecting firms’ choice of the expectation heuristic (cf. $\eta, \delta$ and $\beta$, in Eqs. 11 and 12). In presence of such an ecology of expectation heuristics, the mean squared forecast errors are considerably and significantly higher than in the benchmark myopic case (cf. Table 3). If agents try to improve their forecast performance switching among different heuristics according to their past performance, they indeed worsen it. Yet, the performance of the economy is not worse than the one observed...
under the myopic (NA) rule: on the contrary, the unemployment rate and occurrence of crises are significantly lower (see Table 3). Again, higher MSFEs do not appear to significantly affect the performance of the economy: the unemployment rate and occurrence of crises are significantly lower that those observed under myopic (NA) rule (see Table 3).

The first general conclusion from this battery of simulation exercises is that fast and frugal heuristics can forecast better than more sophisticated rules (in line with the results in Gigerenzer and Brighton, 2009; Gigerenzer and Todd, 1999). Second, compared to the latter, more sophisticated rules involving learning from experience (such as in the SWITCH regime) yield worse forecasts. Third, such worsened individual performance, however, is not reflected by any deterioration of the performance of the system: on the contrary, stochastic micro transitions within ecologies of rules seem to somewhat stabilize it, thus possibly improving macroeconomic dynamics. Finally, expectations do have some effect on the dynamics of the economy but not too much. This is revealed by the relative stable performance of the economy in different expectation scenarios.

In the exercises so far, agents just switch between fixed parameter heuristics. Let us now explore how further increasing the sophistication of firms’ expectation formation processes affect individual and macroeconomic performance.

6 From heuristics to learning expectations

Let us now relax the assumption of common and stable parameters in the expectation heuristics followed by firms, and make agents learn as if they were econometricians. While it is not possible to implement forward-looking calculations in agent-based models because the latter follow the arrow of time as the real world does (Macy and Flache, 2002), one may introduce a learning process which tries to capture “a boundedly rational model of how rational expectations can be achieved” (Evans and Honkapohja, 1999, p. 452). More specifically, agents are assumed to predict their future demand estimating the parameter of their expectation rule via recursive least
squares (RLS). We will introduce RLS learning in the adaptive expectation (ADA) scenario (cf. Section 5 above). In this setting expectations are based on an adaptive process according to which agents learn from their past, and the parameter ($\omega_{\text{ada}}$) of the expectation heuristic now varies cross-sectionally and over time, according to firms’ estimations over their own demand time series ($\hat{\omega}_{r_{\text{rls},j}}$). Notice that the very presence of exit and entry processes leads to the joint presence of two types of agents: heuristic-guided and sophisticated firms (Haltiwanger and Waldman, 1985). The first type of firms are entrants, which cannot (yet) rely on past demand observations to estimate $\hat{w}_{r_{\text{rls},j}}$. In such a case, we assume that for the first periods, young firms follow a heuristic, setting the parameter as in eq. 7 (i.e. $\hat{\omega}_{r_{\text{rls},j}} = \omega_{\text{ada}} = 0.65$). Once incumbent firms gather enough observations ($T_{\text{rls}}^{\text{min}}$), they become “sophisticated” and start performing RLS (see below). As a consequence the relative share of heuristic vs. sophisticated firms (which, as shown below, impacts both the micro- and macroeconomic performance in the system) depends on entry and exit processes, and on the minimum number of observations required to perform RLS ($T_{\text{rls}}^{\text{min}}$).

Therefore (“adult”) sophisticated firms estimate eq. 7 by recursive least squares:

$$D_j(t-1) - D_j^f(t-2) = \text{const} + w_{r_{\text{rls},j}}(D_j(t-2) - D_j^f(t-2)) + \epsilon(t), \tag{16}$$

where the estimation sample size is between $T_{\text{rls}}^{\text{min}} = 5$ and $T_{\text{rls}}^{\text{max}} = 40$ observations. To account for agents’ limited memory, when the sample reaches the maximum size $T_{\text{rls}}^{\text{max}}$, the firm replaces the oldest observation with the newest one.

As the ADA was the regime with the lowest mean squared forecast error, we will also test whether RLS learning further reduces it vis-à-vis heuristics rules. Together we shall assess the impact of learning on macroeconomic dynamics. The results presented below also hold when firms estimate the parameter of the trend expectation rule.

In Table 4, we compare our target indicators under RLS learning in the adaptive expectation scenario vis-à-vis the baseline (myopic expectations, NA) as well as the simple heuristic ADA. Simulation results show that RLS learning has both short- and long-run destabilizing effects on macroeconomic dynamics, as it increases output volatility, the unemployment rate and the likelihood of economic crises, while reducing average GDP growth.

Why does the introduction of RLS-learning considerably worsen the performance of the economy? Overall, firms make considerably larger forecasting mistakes (cf. Table 4, last column). More in detail, let us consider separately the mean squared demand forecast errors of heuristic-guided and sophisticated agents. Table 5 presents such statistics. The surge in the MSFE is mainly driven by sophisticated agents, whose errors are eight times larger than heuristic ones. Moreover, the presence of sophisticated agents also inflates the forecast errors of heuristic-guided

---

24 As pointed out by Haltiwanger and Waldman (1985), when there is a fraction of agents which have no previous experience with a specific situation, learning does not converge to a rational expectation equilibrium. Similarly, in our model, learning cannot jettison heuristic-guided firms from the economy.

25 After the estimation we bound the parameters such that $\hat{\omega}_{r_{\text{rls},j}} \in [-2;2]$. The presented results are robust also in the unbounded case.

26 Under the RLS-learning scenario, the “weak” and “strong” trend rules collapse into a unique one.

27 Note that when RLS-learning is introduced, the increases in MSFEs are much higher than the differences across alternative heuristic-expectation scenarios. And this comes together with worse macroeconomic performances.
Table 4: Macroeconomic performance under RLS-learning ADA expectations, $T_{\text{rls}}^{\text{min}} = 5$. Ratio with respect to the baseline (NA, ADA). Average over 50 MC runs. Significant difference wrt. baseline at 1% level (**) and 5% level (*).

<table>
<thead>
<tr>
<th>Expectation rules</th>
<th>Avg. GDP growth</th>
<th>GDP volatility</th>
<th>Unemployment rate</th>
<th>Likelihood of crises</th>
<th>Mean squared forecast error</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLS-learning experiment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ratio wrt. to NA</td>
<td>0.961**</td>
<td>1.242**</td>
<td>4.553**</td>
<td>1.623**</td>
<td>7.529**</td>
</tr>
<tr>
<td>Ratio wrt. to ADA</td>
<td>0.965**</td>
<td>1.448**</td>
<td>3.492**</td>
<td>2.657**</td>
<td>7.847**</td>
</tr>
</tbody>
</table>

Table 5: Mean squared demand forecast errors under the different expectation scenarios. Average over 50 MC runs.

<table>
<thead>
<tr>
<th>Expectation rule</th>
<th>all agents</th>
<th>sophisticated agents</th>
<th>heuristic-guided agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>0.072</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ADA</td>
<td>0.069</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ADA + RLS learning</td>
<td>0.544</td>
<td>0.685</td>
<td>0.082</td>
</tr>
</tbody>
</table>

firms, from 0.069 to 0.082 (the relation between the relative share of the two types of firms and their MSFEs will be further studied below).

What can explain the huge mistakes of sophisticated firms, and the consequent lower performance of the RLS-learning scenario vis-à-vis the myopic and ADA ones? There are two alternative hypotheses. A straightforward explanation is simply that fast and frugal heuristic expectations outperform RLS-learning ones in an economic environment characterized by deep uncertainty and technical change. In such a framework, heuristics can allow one to get more accurate forecasts than complex procedures, because they are robust to changes in the fundamentals of the economy. This is the less-is-more principle emerging when agents must take decisions or form forecasts in complex environment. The alternative hypothesis is that the larger forecast errors of sophisticated agents are due to an insufficient number of observations employed in the estimations, and/or to the noise created by heuristic-guided firms. In order to test the latter interpretation, we begin by exploiting the cross-sectional heterogeneity in the size of the samples employed by the sophisticated agents to estimate their expected demand. Indeed, depending on their age, firms rely on a variable number of observations bounded between $T_{\text{rls}}^{\text{min}}$ and $T_{\text{rls}}^{\text{max}}$. Figure 5 (left) shows that, as the size of the sample increases and approaches $T_{\text{rls}}^{\text{max}} = 40$, the estimates become more and more similar across firms, but the demand forecast errors steadily rise (cf. Figure 5, right). This means that long-lasting incumbents make larger mistakes than novel RLS-learning firms. This is a first indication that more information does not yield more accuracy in such a setting.

We then consider whether the underperformance of sophisticated agents is due to the “noise” created by heuristic-based ones. By tuning the parameter $T_{\text{rls}}^{\text{min}}$, which defines the minimum number of observations required for RLS estimation, we exogenously change the relative share
of sophisticated and heuristic firms in the economy. Figure 6 (bottom, left) shows that the share of RLS learners decreases from 79% to 20% as $T_{min}^{rls}$ rises from five to thirty. At the same time, as more heuristic followers populate the economy, output volatility and the unemployment rate steadily fall (see Figure 6, top row). Furthermore, the analysis of the MSFEs of the two types of agents suggests that two effects are responsible for such improvement in the performance of the economy (cf. Figure 6, bottom right). First, as heuristic agents make lower mistakes than sophisticated ones, the increase in their relative share automatically reduces the average forecast error, due to a sheer composition effect. At the same time, an interaction effect is at work, as both types of agents (and especially the sophisticated ones) reduce their mistakes when the fraction of sophisticated firms is lower. The model shows that the presence of firms following simple heuristics stabilizes the economy. In contrast, the introduction of firms endowed with sophisticated expectation “learning” decreases both individual and collective performance, yielding more market turbulence, higher output volatility and unemployment, and lower long-run growth. The RLS-learning firms turn out to be the source of noise as they destabilize the forecasting performance of all agents.

Further important insights can be gained by experimenting the evolutionary competition between “adult” heuristic and RLS agents within the same environment. Thus, we check their relative fitness proxied by, first, the revealed profitabilities of the two behavioural types, and, second, their survival rates. In order to do that, when firms become old enough to perform RLS regressions (i.e. 8-periods old in the benchmark case), they continue to be heuristic with probability one half, or conversely become of the RLS type and start estimating their adaptive parameter.

In terms of profitabilities, the greater forecasting errors make more sophisticated firms less profitable (see also Table 2). Conversely, median age at death of the two types are not statistically different. Recall that firms die when either their market shares go to zero, or their net worth become negative, so that also firms with negative profits survive as long as they have a positive accumulated cash balances from the past. In addition, both types display means of
Figure 6: Effect of changing the minimum number of observations to perform RLS, $T_{rls}^{min}$. Average over 50 MC runs.

Figure 7: Evolution of the logarithm of sales of RLS agents (left) and heuristic-guided agents (right) over one simulation run.

age at death much higher than the medians - as such evidence of a fat right-tail of firms which happen to live much longer, either because they are technologically more competent or simply luckier in their forecast and investment decisions. However, the sophisticated firms seem to live a more precarious and marginal life. The volatility of their size is much higher (see Figure 7, left vs. right) and they represent 97% of the firms in the bottom decile of the market share distribution (average over 50 Montecarlo runs). Finally, we experimented with different selection intensities (proxied by the parameter $\chi$ governing the replicator equation, eq. 24 in Appendix B): as the latter increases, the median and mean age at death of RLS agents falls faster than
heuristic ones.

The puny performance of expectations formed with RLS learning boils down to the fact that it is not possible to bend complex, non-linear worlds into a linear framework. This is the case in this model, and it is also the typical situation in contemporary economies where the stream of innovations and the resulting perpetual structural change coevolve with Knightian uncertainty, making the typical econometric tools employed in standard macroeconomics useless or even misleading. In such a framework, the less-is-more principle holds and more information deteriorates the quality of the forecasts. Indeed, in line with Box and Jenkins (1976), more sophisticated models, even when they fit better the data, are worse predictors. Thus, in a complex evolving economy, the adoption of fast and frugal heuristics is the “rational” response, not only of agents, but of regulators and policy makers too (Haldane, 2012).

7 Structural breaks, uncertainty and expectations

In order to provide further support to this conclusion, we perform two additional sets of experiments. First, we study how RLS-learning expectations fare in an environment presenting a lower level of uncertainty and complexity (low-innovation regime). This first robustness test will allow us to evaluate the concept of ecological rationality, i.e. expectation rules may perform differently depending on the environment. As discussed above, the poor performance of the RLS-learning rule might be related to the complex evolving nature of the environment, as driven by innovation leaps. It follows that such result might be affected by an exogenous change in the size and frequency of innovation leaps.

Second, we allow RLS learners to choose whether they want to use the heuristic or the sophisticated rule, either based on their relative performance (choosing-RLS scenario), or due to the presence of structural breaks that could affect the results of their estimation (structural-break regime). Indeed, “smarter” agents than the RLS-learners might be able to detect when to use RLS-learning and when to choose heuristics, depending on their relative fitness.

We exogenously reduce the uncertainty and complexity of the environment by limiting the Schumpeterian engine of the K+S model, scaling down the frequency and magnitude of the micro-shocks that characterize the innovation process. More specifically, we consider a low-innovation scenario where both firm search capabilities and technological opportunities are lower with respect to the baseline parametrization (see Section 3.2, Appendix B).

Let us compare the performance of the economy under the baseline and the low-innovation regimes under the ADA and ADA + RLS expectation formation. The results are presented in Table 6. Irrespective of the mechanisms of expectation formation, slowing down the Schumpeterian engine negatively affects both the short- and long-run performance of the economy (see Table 6, first row, also in accordance with Dosi et al., 2010). Interestingly, and somewhat puzzlingly, under the low innovation regime the economy seems to become more volatile. Put the other way round, it seems that, other things being equal, the stronger the innovative drive of the economy, the

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28 The parameters impacting search capabilities in the innovation and imitation processes ($\zeta_1$ and $\zeta_2$), are reduced from 0.3 to 0.05, and the Beta distribution governing technological opportunities is modified from a Beta(3,3) to a Beta(2.7,3.3).
higher the rate of growth of the economy and the lower its volatility. Conversely, with a milder innovative push the coordination hurdles become more pronounced.\(^{29}\)

Equally interestingly, under the low-innovation regime, when firms adopt RLS-learning expectations the economy grows at a lower rate but the short-run performance of the economy improves, rendering it less volatile (see Table 6, second row). This comes from the fact that in a less complex environment, recursive least squares work relatively better, resulting also in a significantly lower MSFE. In particular, the demand forecast errors of sophisticated firms fall (from 0.69 to 0.58 on average), more than compensating the surge in output volatility and unemployment due to the feebler process of technical change.

The conclusion of the foregoing exercise is that the performance of RLS-learning expectations is improved if the economy is less subject to innovation shocks, and is thus more predictable. This result corroborates the notion that expectation rules can only be assessed in relation to the features of the environment where they are formed, as argued by Gigerenzer and Todd (1999). What happens instead if firms try to check the relative accuracy of the heuristic and RLS-learning expectations, and if they account for structural breaks when they select their forecasting rules?

In the choosing-RLS scenario, we allow firms to choose between the heuristic and sophisticated expectation rules, on the basis of the comparison of the ex-post MSFEs of the two rules in the previous period (case a). Additionally, they may switch to RLS when the ratio of the ex-post MSFEs of the RLS rule to the one of the heuristic rule is lower than 1.2 (case b), or when the ex-post MSFEs of the RLS rule is lower than twice the average ex-post MSFE of the heuristic rule (case c). Simulation results show that agents \textit{rationally} choose to follow heuristics most of the time. Indeed, for instance in case (a), firms decide not to employ RLS 56\% of the time, reducing the population of RLS-learning agents from 79\% to 31\%.

As a consequence, the mean squared forecast error considerably contracts and the performance of the economy improves (i.e. higher GDP growth, lower GDP volatility, unemployment rate and likelihood of crises than in the ADA+RLS scenario; cf. Table 7, first three rows).

As RLS learning assumes a linear relationship between past and future individual performance, it is inadequate if the relationship under study is characterized by sudden changes and

---

\(^{29}\)This is what in another work (Dosi and Virgillito, 2017), one caricaturally calls “the bicycle theorem”: it is much easier to stand up when you steadily cycle...

\(^{30}\)More detailed simulation results are available from the authors upon request.
Table 7: Effect of choosing between the heuristic and sophisticated rules. Ratio with respect to the ADA regime with RLS learning. Significant difference wrt. baseline at 1% level (**) and 5% level (*).

<table>
<thead>
<tr>
<th>Expectation rules</th>
<th>Avg. GDP growth</th>
<th>GDP volatility</th>
<th>Unemployment rate</th>
<th>Likelihood of crises</th>
<th>Mean sq. forecast error</th>
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<td><strong>Choosing-RLS experiment</strong></td>
<td></td>
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<tr>
<td><strong>Ratio wrt ADA+RLS</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Direct comparison</td>
<td>Case (a) 1.038**</td>
<td>0.641**</td>
<td>0.185**</td>
<td>0.284**</td>
<td>0.119**</td>
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<tr>
<td>$MSFE_{RLS,t} &gt; 1.2 \times MSFE_{h,t}$</td>
<td>Case (b) 1.031**</td>
<td>0.634**</td>
<td>0.282**</td>
<td>0.272**</td>
<td>0.064**</td>
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<tr>
<td>$MSFE_{RLS,t} &gt; 2 \times MSFE_{h}$</td>
<td>Case (c) 1.020**</td>
<td>0.635**</td>
<td>0.677**</td>
<td>0.281**</td>
<td>0.429**</td>
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<td><strong>Structural break experiment</strong></td>
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<td><strong>Ratio wrt to ADA</strong></td>
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<tr>
<td>ADA+RLS and structural break test</td>
<td>0.978**</td>
<td>1.021</td>
<td>1.974**</td>
<td>1.209*</td>
<td>3.517**</td>
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<tr>
<td><strong>Ratio wrt ADA+RLS</strong></td>
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<td></td>
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<tr>
<td>ADA+RLS and structural break test</td>
<td>1.014*</td>
<td>0.705**</td>
<td>0.565**</td>
<td>0.455**</td>
<td>0.448**</td>
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</table>

breaks (more on that in Hendry and Mizon, 2010). Thus in the structural-break scenario, we allow firms to decide whether or not to use RLS expectations after performing a Chow test for structural breaks. More specifically, once a firm has accumulated enough past observations ($T_{ths} = 24$), it performs a Chow test, dividing the most recent $T_{chs}$ observations into two equal subsamples. If the test rejects the null hypothesis of structural stability, the agent rationally chooses to revert to the heuristic rule. If no structural break is found, it keeps on with RLS-learning expectations. We find that the Chow test does not accept the null hypothesis 25% of the times, resulting in a lower share of sophisticated agents in the system (on average, 56% of firms perform RLS, against 79% when the Chow test was not present). As a consequence, when firms can choose to switch to heuristics when they detect a structural break, the relative MSFE falls and all the macroeconomic indicators improve (see the last row in Table 7). However, in such a case, even if firms can employ sophisticated econometric procedures, the short- and long-run performance of the economy is still worse than when adaptive heuristic rules prevail (see Table 7, and compare with the second row)! Our findings, again, confirm that in an uncertain, complex world, characterized by frequent structural breaks, “less-is-more” procedures lead to more accurate forecasts and heuristic expectations are rational. Indeed, all this is quite in tune also with the results on organizational learning which, in turbulent environments, crucially involves learning by forgetting (Dosi et al., 2017a).31

31 We have also performed a battery of simulation experiments where the expectations of the firms are fully supply driven in the spirit of Real Business Cycle (RBC) models. More specifically, we assume that consumption-good firms take their desired production and investment decisions by always forecasting a demand level corresponding to their full capacity utilization, and they perfectly forecast the rate of potential productivity growth, as determined by productivity shocks in the capital-good sector. We find that the aggregate performance of the economy worsens, as firms, which perfectly know the supply structure of the economy but neglect the endogenous variations of demand, end up over-producing and making losses.
8 The properties of heuristic-driven decisions

It is crucial to emphasize that in complex evolving worlds, even the analyst, as well as any agent with the same knowledge of the analyst, with the “true” model of the world, would not do any better than the heuristic agent. Consider the analyst who happens to be the constructor of the world, that is us authors of the model: we know the true model and we can simulate it up to time $t$. Are we able to predict what a state variable will be, say demand, of agent $i$ at time $t + 1$, better than any heuristic agent? The answer, which is quite revolutionary, is in general negative. Of course we would be very good at predicting the past - as Balzac once wrote -, that is in fitting, but probably poor in forecasting.

To see this, recall that the model is a very high dimensional system: in its bare-bone structure, it has $N_1 + N_2$ firms, hit by endogenously-generated idiosyncratic shocks (capital-embodied productivity improvements) which affect the competitiveness of the firms via their unit costs, and through that, the dynamics of the market shares and survival probabilities. Therefore, the minimum dimensionality of the system is $(N_1 + N_2) \times c$ (i.e the number of control variables of each firm) $\times s$ (the system-level state variables). Furthermore, besides being high dimensional, the system is also highly non-linear.

First, micro technological shocks painstakingly propagate in the economic system. Second, different degrees of competitiveness introduce system-level correlations in the dynamics of firms’ market shares. Third, of course, there is yet another Keynesian system-level correlation, because the individual demands are the market shares multiplied by the size of the whole market, but the latter (endogenously) sums up over all employed workers multiplied by their wages. Fourth, pervasive financial imperfections imply that firms can be constrained in their production and investment decisions by the credit supply of banks, which endogenously evolve according to their equities, possibly leading to emergent banking crises, leading to deep downturns. The emerging outcome is a system which, at the level of the individual components - that is, the firms that make decisions - is a combination between some complex non-linear dynamics and seemingly random walks.

Here, it is fundamental to track the sources of prediction errors. As formalized by Gigerenzer and his colleagues (within a long tradition in the learning literature), total forecast errors, averaged across all possible data samples of a given size, can be written as:

$$\text{total forecast error} = (\text{bias})^2 + \text{variance} + \text{noise},$$

“The bias is defined as the difference between the true underlying function and the mean function, derived from the estimating algorithm. Thus, a zero bias is achieved if the mean function induced by the algorithm is precisely the underlying function. Variance captures how sensitive the induction algorithm is to the content of these individual samples, and is defined as the sum of the square differences between the mean functions and the individual functions induced from each of the samples” (Gigerenzer and Brighton, 2009, p. 117).

Thus, even in a stationary world, “an unbiased algorithm may suffer from high variance because the mean function may be precisely the underlying function, but the individual functions
may suffer from excess variance and hence high errors” (ibid). And agents, in the real world, only observe one sample path, their own history. Moreover, in our case, the point is further exacerbated by the intrinsic non-stationarity and non-linearity of the world as a whole, and of the fate of each agent in such environments. Indeed, most likely (individual) dynamics diverge. We are not able to dissect non-linear deterministic processes vs. the seemingly stochastic components. The ontology of our world is fully opposite to those who claim agents can learn rational expectations (see Marcet and Sargent, 1989). On the contrary, the world is too complex, and too much changing, in order to be able to learn its fine structure, let alone its parameters. In these cases, no accuracy/efforts trade-offs in information gathering appear: heuristics outperform RLS learning in forecasting because their forecast are certainly biased as compared to those which an omniscient Laplacian God would make, but have a much lower variance than those which finite agents could make on the grounds of all their available information.

9 Concluding remarks

In this work we have extended the Keynes+Schumpeter (K+S) family of models to account for the impact of heterogeneous expectations and learning processes on the performance of the economy. In particular, firms can forecast their future demand either by choosing among an ensemble of different heuristics or via recursive least square estimations.

Simulation results show that under alternative heuristics, significantly different mean squared forecast errors do not considerably affect macroeconomic performance (below a certain threshold). Furthermore, none of the heuristic rules disappear from the market.

However, when “sophisticated” firms are allowed to estimate their future demand via recursive least squares, expectations do matter: Soros’ reflexivity gains strength. And they matter for the worse: their forecast errors skyrocket and the performance of the economy significantly worsens as interdependences amplify mistakes. Indeed, agents “rationally” choose heuristics vis-à-vis RLS-learning of expectations whenever they are allowed to select among the two. The conclusion is that heuristics should not be considered as a second-best approximation, trading-off accuracy for effort in presence of cognitive limitations and biases. Instead, the less-is-more principle holds, and “[we] can rely on heuristics because they are more accurate, not because they require less effort at the cost of some accuracy” (Gigerenzer and Brighton, 2009, p. 135).

Why does RLS learning spectacularly fail in the model? The huge forecast errors made by RLS-learning firms come from the fact that it is not possible to bend complex, non-linear worlds into a linear econometric framework. In presence of deep uncertainty, technical change and structural breaks, the best “evolutionary” response of firms seem to be the adoption of heuristics. The ecological rationality of heuristics thus appears to be an emergent property in complex evolving economies. If the rationality of decision rules is evaluated according to their ability to reach their goal given the environment, then our results suggest that robust heuristic expectations are indeed “rational” (Bröder, 2003).

In contemporary macroeconomic theory the role of expectations has been probably overstated. For sure expectations matter in influencing business cycle dynamics - in the real world and also in the model analyzed here, but they are not the sole source of fluctuations. Other mechanisms such as firms’ heterogeneous innovation performance, productivity dynamics and
financial conditions interact with demand expectations to trigger growth waves, avalanches of bankruptcies, as well as mild and deep recessions. In all that, simple and robust heuristics may not only be better in terms of performance of individual agents, but turn out to be also a source of predictability of behaviors (Heiner, 1983), and a “collective stabilizer”, allowing for easier coordination among heterogeneous interacting agents.

There are different ways forward in this research path. One of them, and a very challenging one indeed, is to contribute to the current debate about the robustness of macroeconomic policy across different expectation frameworks. One way to do it would be to employ the foregoing model to study the impact of different combinations of monetary and fiscal policies, finally pushing the policy analysis beyond and away from the dire straits of the Lucas critique.

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References


### A Parameters

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<tr>
<th>Description</th>
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<td>Number of firms in consumption-good industry</td>
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Table 8: Parameters

### B The K+S Model

In this appendix we present the full formal structure of the model described in Section 3. We detail the equations characterising the decision rules in the capital- and consumption-good industries and we elaborate on the rules governing the firm-bank interactions. The model is stock-flow consistent. More details can be found in Dosi et al. (2015).

**The capital- and consumption-good industries, complements**

**The capital-good industry**

The technology of capital-good firms (identified with the subscript $i$) is defined by their labour productivity $B_i^*$ and that of the machine they sell to the consumption-good sector firms $A_i^*$, where $\tau$ is the technology vintage. Their price is then defined by applying a fixed mark-up ($\mu_1 > 0$) on their unit cost of production $c$. The latter is computed as $c_i(t) = \frac{w(t)}{B_i^*}$, where $w(t)$ is the nominal wage.
Both types of productivity ($B_i^t$ and $A_i^t$) evolve as an outcome of (costly) innovation and imitation, which require capital-good firms to invest in R&D. The value of R&D expenses (equally split between innovation $IN_i$ and imitation $IM_i$) is defined, capital-good firms seek customers by sending information about their machine’s price and productivity. Thus the latter have imperfect information about the available machines. Innovation is risky: not all firms innovate, and the resulting innovation may be unsuccessful. The probability to innovate is defined by a random draw from a Bernoulli distribution of parameter $\theta_i^m(t) = 1 - e^{-c IN_i(t)}$, with $c \leq 1$, and increases with the amount of R&D allocated to innovation ($IN_i$). Conditional on innovating, the firm draws a new technology with the following characteristics:

$$A_i^m(t) = A_i(t)(1 + x_i^A(t))$$
$$B_i^m(t) = B_i(t)(1 + x_i^B(t)),$$

where $x_i^A$ and $x_i^B$ are two independent draws from a Beta($\alpha_1, \beta_1$) distribution over the support $[z_1, \pi_1]$ with $z_1 \in [-1, 0]$ and $\pi_1 \in [0, 1]$. As discussed in Section 3, and shown in Section 6, $\alpha_1$ and $\beta_1$ impact the technological opportunities of capital-good firms.

Similarly, access to imitation depends on imitation expenses $IM_i$, such that the probability to imitate follows a Bernoulli draw ($\theta_i^{im}(t) = 1 - e^{-c IM_i(t)}$). Conditional on imitation, the firm copies the technology from another incumbent firm, chosen in consideration with its technological distance from the imitating firm (in Euclidean terms), and obtains the new values $A_i^{in}(t)$ and $B_i^{in}(t)$. The firm chooses between its current ($\tau$) and new technology (obtained from innovation or imitation) as follows:

$$\min \left[ p_{i,\tau}^h(t) + \beta h(A_i^h(t)) \right], \quad h = \tau, in, im,$$

(17)

where $b = 3$ is the payback period parameter (see eq. 20 below). Once the productivity of their current product is defined, capital-good firms seek customers by sending information about their machine’s price and productivity to a subset of consumption-good firms. Thus the latter have imperfect information about the available machines on the market. This subset includes their historical clients ($HC_i$) and a random sample of potential new clients $NC_i(t) = \pi HC_i(t)$, with $\pi = 0.5$.

The consumption-good industry

Consumption-good firms (identified with the subscript $j$) produce a homogeneous good using labor and capital under constant returns to scale. They define their desired level of production $Q_j^t$ using adaptive demand expectations $D_j^t = f(D_j(t-1), D_j(t-2), \ldots, D_j(t-h))$, desired inventories ($N_j^d$) and stock of inventories ($N_j$):

$$Q_j^t(t) = D_j^t(t) + N_j^d(t) - N_j(t-1),$$

(18)

with $N_j^d(t) = \epsilon D_j^t(t)$, $\epsilon \in [0, 1]$. Desired level of production is associated with a desired capital stock ($K_j^d$) through (desired) expansionary investment ($EI_j^d$):\

$$EI_j^d(t) = K_j^d(t) - K_j(t).$$

(19)

Besides expansionary investment, consumption-good firms may have to invest in order to replace old (of age $\geq \eta$ periods, $\eta = 20$) or obsolete machines, considering new machines’ prices. Indeed, the stock of capital comprises different vintages of machines, each with different productivity $A_i^\tau \in \Xi_j$ (the productivity associated with their supplier $i$ when they bought the machine). Machines are scrapped according to the following payback routine:

$$RS_j(t) = \left\{ A_i^\tau \in \Xi_j(t) : \frac{p^\tau(t)}{c'(A_i^\tau(t))} \leq b \right\},$$

(20)

where $p^\tau$ and $c'$ are the price and unit cost of production of new machines. The unit labour cost associated with the machine of vintage $\tau$ is $c(A_i^\tau, t) = \frac{u(t)}{A}$. Replacement investment aggregates at firm level the number of old

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\[32\]Such expansionary investment is limited by a fixed maximum threshold, as found in the empirical literature on firm investment patterns.
machines and those satisfying eq. 20. Finally, the actual level of investment will depend on firms' ability to use internal finance, or obtain external finance (see below).

Consumption-good firms’ price is chosen by applying a variable mark-up ($\mu_j$) on unit costs of production ($c_j$):

$$p_j(t) = (1 + \mu_j(t))c_j(t).$$

(21)

where the unit cost at the firm level $c_j(t)$ is the average over all their current machines.

The variable mark-up is adjusted with respect to the evolution of firms’ market shares ($f_j$), where market share expansion allows firms to apply a higher mark-up:

$$\mu_j(t) = \mu_j(t-1) \left(1 + v \frac{f_j(t-1) - f_j(t-2)}{f_j(t-2)}\right),$$

(22)

with $v = 0.01$.

Given the heterogeneous price but homogeneous good, do all final-good consumers switch to the cheapest supplier? This is not the case because they have imperfect information regarding the available prices. Still, market shares are positively associated with consumption-good firms’ competitiveness ($E_j$), which reflects both their price and their amount of unfilled demand ($l_j$) as inherited from the previous period:

$$E_j(t) = -p_j(t) - l_j(t),$$

(23)

where the unfilled demand $l_j(t)$ is the difference between actual demand and production of the period. A firm’s market share is then driven by its relative competitiveness compared to the weighted average ($\bar{E}$), following a “quasi” replicator dynamics:

$$f_j(t) = f_j(t-1) \left(1 - \chi \frac{E_j(t) - \bar{E}(t)}{\bar{E}(t)}\right),$$

(24)

with $\chi = 1$.

The banking sector, complements

Consumption-good firms can access credit to finance their production and investment from $B$ commercial banks (identified with the subscript $k$), so that they are proportional to the number of firms in the downstream sector: $B = F/2$, with $a = 20$. Each firm is paired with a bank for the entire simulation, so that the distribution of banks’ number of clients follows a power law of parameter $\alpha = 0.08$. We identify a bank’s portfolio of clients $Cl_k$, with clients listed as $cl = 1, ..., Cl_k$.

Credit quantity

Besides the initial heterogeneity in terms of number of clients, banks endogenously evolve and grow apart in terms of their supply of credit and balance sheet characteristics. More precisely, credit supply is constrained by capital adequacy requirements inspired by Basel-framework rules. The regulatory limit depends on banks’ equity in the previous period ($NW_b^k(t-1)$). In addition to the mandatory level of capital, we assume, following the empirical evidence, that banks maintain a counter-cyclical buffer over the regulatory limit. The latter depends on their financial fragility, defined by their past leverage $Lev_k(t-1)$ (the accumulated bad debt to assets ratio). Credit supply is set as:

$$TC_k(t) = \frac{NW_b^k(t-1)}{\tau^k(1 + Lev_k(t-1))},$$

(25)

As based on “customer market” models.

It is computed using the market shares of the previous period: $\bar{E}(t) = \sum_{i=1}^{F_k} E_i(t) f_i(t-1)$.

Capital-good firms do not need credit because they are paid in advance, before production starts, and do not invest. $a$ can be taken as a proxy for the level of competition in the banking market and is set according to the empirical literature on topologies of credit markets.
with macroprudential parameter \( r^b = 0.08 \). Banks’ availability of credit thus depends on the negative shocks to their balance sheet (from clients’ past defaults, see below) as well as the regulatory environment, common to all banks.

After banks have defined their supply of credit, and consumption-good firms their demand for loans (see above), the allocation of credit is based on a pecking-order basis, where loan applicants are ranked according to a proxy for their credit-worthiness (their past net worth to sales ratio \( \frac{NW_i(t-1)}{S_j(t-1)} \)). Banks allocate credit to firms until they run out of funds or they satisfy all their applicants’ needs. Credit rationing emerges as a consequence of a firm’s low ranking (i.e. firms’ low credit-worthiness) or the bank’s low availability of credit (i.e. banks’ financial fragility or tight macroprudential framework).

**Interest rates**

The interest rates on loans \( r_{j}^{deb} \) paid by a particular firm depends on i) the central bank base rate \( r \), ii) a (homogeneous) bank mark-up and iii) a firm-specific risk premium. The base rate is fixed in each period according to a conservative Taylor rule, targeting inflation:

\[
r(t) = r^T + \gamma_r (\pi(t) - \pi^T), \quad \gamma_r = 1.1
\]

where \( \pi(t) \) is the inflation rate of the period, \( r^T = 0.025 \) is the target interest rate and \( \pi^T = 0.02 \) is the inflation target.\(^{36}\)

Firms’ risk premium depends on their credit class, which corresponds to the quartiles \( q \) of the distribution of their bank’s ranking of applicants. The loan rate is thus:

\[
r_{j}^{deb}(t) = (1 + \mu^{deb})r(t) (1 + (q - 1)k_{const}) \quad q = 1, 2, 3, 4
\]

with \( \mu^{deb} = 0.3 \) the bank mark-up, and \( k_{const} = 0.1 \) a scaling parameter.

Besides revenues on interest on loans, banks receive interest on their stock of sovereign debt bonds at the rate \( \mu^{const}r \) and on their stock of reserves at the central bank at the rate \( r^{res} = (1 + \mu^{res})r \), with \( \mu^{res} = -0.33 \).

**Bank net worth, failure and bailout policies**

As described above, the evolution of banks’ balance sheets has an important impact on credit. Bank profits (\( \Pi_b^k \)) evolve as follows:

\[
\Pi_b^k(t) = \sum_{c=1}^{C_l} r_{cl}^{deb}(t)Deb_c(t) + r^{res}Cash_k(t) + r^{bonds}(t)Bonds_k(t) - r^{Depo}Depo_k(t) - BadDebt_k(t)
\]

where \( Deb_c \) is the stock of debt of client \( c \), \( Cash_k \) are the liquidities of the bank, \( Bonds_k \) is the stock of sovereign bonds, and \( BadDebt_k \) the non-performing loans of the period. The latter correspond to the stock of debt of clients of the bank which exit the market. Banks then pay taxes on their positive profits at the rate \( t_r = 0.1 \). Note that profits can be negative if loan losses are important.

Banks’ net worth are adjusted for the new net profits as follows:

\[
NW_b^k(t) = Loans_k(t) + Cash_k(t) + Bonds_k(t) - Depo_k(t) + Net\Pi_b^k(t)
\]

where \( Loans_k(t) \) is the stock of loans and \( Depo_k(t) \) clients’ deposits.

A bank goes bankrupt if its net worth turns negative (due to important loan losses). When this happens, the Government always intervenes to bail banks out and provides fresh capital, of amount \( GBailout_k \). The size of the saved bank is set as a fraction of the smallest incumbent’s equity, provided it respects the capital adequacy ratio.\(^{38}\)

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\(^{36}\)See experiments on various Taylor rules in Dosi et al. (2015).

\(^{37}\)See alternative rules for the setting of sovereign debt bonds in Dosi et al. (2015).

\(^{38}\)Results do not significantly change if the size of the saved bank is set as its size before the banking crisis, i.e. in \( t-1 \).