Schumpeterian economic dynamics as a quantifiable model of evolution

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Abstract. We propose a simple quantitative model of Schumpeterian economic dynamics. New goods and services are endogenously produced through combinations of existing goods. As soon as new goods enter the market, they may compete against already existing goods. In other words, new products can have destructive effects on existing goods. As a result of this competition mechanism, existing goods may be driven out from the market—often causing cascades of secondary defects (Schumpeterian gales of destruction). The model leads to generic dynamics characterized by phases of relative economic stability followed by phases of massive restructuring of markets—which could be interpreted as Schumpeterian business ‘cycles’. Model time series of product diversity and productivity reproduce several stylized facts of economics time series on long timescales, such as GDP or business failures, including non-Gaussian fat tailed distributions and volatility clustering. The model is phrased in an open, non-equilibrium setup which can be understood as a self-organized critical system. Its diversity dynamics can be understood by the time-varying topology of the active production networks.

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1. Introduction

The essence of the work of Joseph Schumpeter is to understand economic development and growth as an evolutionary process, out of equilibrium, driven by the appearance and disappearance of goods and services. Goods and services appear and disappear endogenously as a result of technological progress and innovation, which is driven by market participants (firms and consumers) maximizing their respective profit or utility functions. Trying to understand capitalist economy without these concepts is ‘... like Hamlet without the Danish prince’ [1].

4 From [1] chapter 8: ‘The essential point to grasp is that in dealing with capitalism we are dealing with an evolutionary process [. . .]. The fundamental impulse that sets and keeps the capitalist engine in motion comes from the new consumer goods, the new methods of production, or transportation, the new forms of industrial organization that capitalist enterprise creates [. . .]. In the case of retail trade the competition that matters arises not from additional shops of the same type, but from the department store, the chain store, the mail-order house and the super market, which are bound to destroy those pyramids sooner or later. Now a theoretical construction which neglects this essential element of the case neglects all that is most typically capitalist about it; even if correct in logic as well as in fact, it is like Hamlet without the Danish prince.’
Schumpeterian growth is based on the endogenous introduction of new goods, products, processes or services and is governed by the process of creative destruction [1, 2]. Creative destruction means that the appearance of a new good (through a successful innovation) can have devastating effects on seemingly well-established goods, eventually driving them out of business. Examples include the collapse of the horse carriage industry with the innovation of the combustion engine, or the disappearance of Polaroid cameras with the invention of the digital camera. The process of creative destruction is sometimes referred to as gales of destruction, pointing to the fact that the economic consequences of innovation can be severe and massive. Excluding innovations leads to a stationary state, which is described by Walrasian equilibrium [3]. Entrepreneurs, by transforming ideas into innovations, disturb this equilibrium and cause economic development. With this view, Schumpeter aimed at a qualitative understanding of empirical economic facts, such as business cycles or fluctuations [2].

Surprisingly, current mainstream economics, general equilibrium theory in particular, systematically focuses on situations where none of the above elements are present. By excluding evolutionary and dynamical aspects from economic models, a mathematical treatment often becomes possible. This, however, comes at the price that many fundamental features of economics will, as a consequence, not be understood (see, e.g., [4]). Most complex systems, and many aspects of economics in particular, cannot be reduced to a few parameters—without throwing the prince out of Hamlet. Schumpeter himself criticized, e.g., J M Keynes for proposing abstract models on the basis of insubstantial evidence and for freezing all but a few variables. Of the remaining ones, one could then argue that one caused another in a simple fashion. For this, the expression Ricardian vice was coined [5]. For an overview, see [6]. A dangerous consequence of this vice is that it suggests that valid policy conclusions could be derived. Note that what is today called Schumpeterian growth theory originated in the 1990s [7]–[11]. It relates output to labor, technology and population growth under various assumptions, and has little to do with the evolutionary aspects of Schumpeterian economics. Our following proposal of a dynamical, fully endogenous evolutionary model has nothing to do with these developments.

Schumpeter’s contributions on economic development are phrased in non-mathematical terms—for good reason: his ideas are non-equilibrium concepts based on nonlinear models of evolutionary processes, which are hard to (to some extent maybe impossible) capture in mathematical terms. Only in recent years have there been serious attempts to make evolution dynamics—including their endogenous destructive elements (see, e.g., [12])—a predictive and falsifiable theory, in the sense that quantitative models generate testable predictions on, e.g., statistical features of evolutionary time series, such as species diversity, species lifetimes and genera per species [12]–[18]. A large number of recent models are based on Kauffman networks (see, e.g., [19] and references therein). Statistical features, often characterized by power laws in corresponding distribution functions, can then be compared with, e.g., fossil data. A particular experimental feature of evolutionary time series is the occurrence of so-called punctuated equilibria, which imply that the diversity of species is relatively robust over large timescales, and only changes (often drastically) over very short timescales. This leads to non-Brownian processes showing clustered volatility. For pioneering work on punctuated equilibria, see [20].

These features are also present in economic time series related to Schumpeterian dynamics. In figure 1, we show time series for GDP (as a proxy for economic productivity), the number of firm failures (as an example of destructive dynamics) and the number of patents issued in the US (as an estimate of innovation potential). In all cases, the percentage increments of the time
series show three characteristics: they show phases of relatively little activity followed by bursts of activity, clustered volatility, and non-Gaussian distributions, whose moments are summarized in table 1.

The bottleneck of a formal understanding of Schumpeterian processes is the current understanding of evolutionary dynamics. The reason why progress is limited in this direction lies in the mathematical and conceptual difficulties in dealing with this type of dynamics. In particular, the fact that the system is open makes it hard to find constants of motion; the diversity, interactions and new possibilities constantly change. That the system does not reach an interesting or meaningful equilibrium is a direct consequence.

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Table 1. Moments of the percentage increment processes shown in figure 1 and model results for two choices of the model parameter $p$.

|                   | Mean | Variance | Skewness | Kurtosis |
|-------------------|------|----------|----------|----------|
| GDP (UK)          | 0.58 | 1.04     | 0.26     | 6.30     |
| Business failures (US) | 6.23 | 939.68   | 2.58     | 17.49    |
| Patents (US)      | 5.17 | 305.12   | 1.58     | 9.13     |
| Model ($p = 0.01$) | 0.70 | 138.90   | 0.43     | 3.77     |
| Model ($p = 0.0001$) | 0.21 | 40.11    | 0.81     | 9.63     |

Some recent progress in a quantitative formulation of the dynamics of technological innovation was made in [21], where certain products (logical circuits) are produced at random. Each of these products has a certain characteristic function (they perform Boolean computations). According to their function, these products get selected through an exogenous selection mechanism. Even though the model produces some realistic results in the spirit of Schumpeterian dynamics, the necessity of exogenous utility or fitness functions for the selection process is unsatisfactory. By trying to get rid of such exogenous elements in describing evolutionary dynamics, some purely endogenous models for creative and destructive processes have been proposed [22, 23]. These, however, miss a satisfactory combination of productive and destructive elements, which is attempted here.

In this paper, we present a simple toy model that tries to capture the essence of Schumpeterian dynamics. It is (in principle) an open model that endogenously produces new goods and services. These new elements in the system then ‘interact’ with each other (and with old existing goods) in the sense that these interactions can serve to aid the production of yet new goods and services. Which good can produce another one is predetermined in an infinite hypothetical production table, which captures all possible (thinkable) combinations of goods that lead to the production of novel ones. Also the opposite is true: a good that gets produced can have an adverse effect on an existing good. Which good—given that it gets produced—drives out which other good is given by a predetermined destruction table. One must not confuse production tables with Leontief input–output matrices [24]. While the former capture the rates at which goods can be produced given the abundance of all its components, the latter is a bookkeeping method for the actual inputs, outputs and demand for a given set of products. We will see later how Leontief-like matrices can be naturally derived dynamically from the production tables.

This model builds on previous work developed in a biological context [18]. The aim of the present model is to provide a tool that allows us to understand Schumpeterian dynamics, including its gales of destruction within a minimalistic framework. The model is able to provide an open, non-equilibrium concept and explains important dynamical facts of Schumpeterian dynamics. These include phases of boosts in economic development (measured in the diversity of available goods), phases of crashes and phases of relative stability followed by turbulent restructuring of the entire economic ‘world’. It is possible to interpret the successions of characteristic phases of construction, destruction and relative stability as ‘business cycles’. We observe clustered volatility and power laws in our model data. Within this model, we are able to understand various phases of Schumpeterian dynamics as topological (emergent) properties of the dynamical production networks. Parts of the model are exactly solvable. For the full model, however, we have to rely on a simple agent-based computational realization.
2. Model

Schumpeterian economics is driven by the actions of ‘entrepreneurs’ who realize business ideas. The results of these actions are new goods and services that enter the economic scene—the market. Usually new goods and services are (re)combinations or substitutions of existing things. The iPod is a combination of some electrical parts; Wikipedia is a combination of the internet and the concept of an encyclopedia. New goods and services can ‘act on the world’ in three ways: they can be used to produce other new things (as e.g. modular components), they can have a negative effect on existing things by suppressing their production or driving them out of the market (destruction), or they have no effect at all.

2.1. Goods

In our simple model, all thinkable goods and services are components in a time-dependent $N$-dimensional vector $\sigma(t) = (\sigma_1(t), \ldots, \sigma_N(t))$. $N$ can be very large, even infinite. For simplicity, the components of this vector are binary. $\sigma_i(t) = 1$ means that good $i$ is present (it exists) at time $t$; $\sigma_k(t) = 0$ means that service $k$ does not exist at $t$, either because it is not invented yet or it got eliminated from the market. (In a more general continuous setting, the state vector $0 < \sigma_i(t) < 1$ could be the relative abundance of good $i$ with respect to the abundances of the other goods). New products come into being through a combination of already existing products. An innovation—the production of a new good $i$—can only happen if all necessary components (e.g. parts) are simultaneously available (exist). If a combination of goods $j$ and $k$ is a method to produce $i$, both $j$ and $k$ must be available in the system. Technically, $\sigma(t)$ can be seen as the availability status, if $\sigma_i(t) = 0$ product $i$ is (not) accessible for the production of future new goods or for the destruction of existing ones. The product diversity of the market is defined as $D(t) = \frac{1}{N} \sum_{i=1}^{N} \sigma_i(t)$.

2.2. Entrepreneurs/production

Whether a product $k$ can be produced from components $i$ and $j$ is encoded in a production table, $\alpha_{ijk}^+$. If it is possible to produce good $k$ from $i$ and $j$ (i.e. $\alpha_{ijk}^+ > 0$), this is called a production. An entry in the production table is, in principle, a real number which quantifies the rate at which a good is produced. Here, for simplicity, an entry in $\alpha_{ijk}^+$ is assumed to be binary, 0 or 1. If goods $i$ and $j$ can produce $k$, $\alpha_{ijk}^+ = 1$, goods $i$ and $j$ are called the productive set of $k$. If there is no production method associated with this combination, $\alpha_{ijk}^+ = 0$. The production process is then given by

$$\sigma_k(t+1) = \alpha_{ijk}^+ \sigma_i(t)\sigma_j(t),$$

regardless of whether $\sigma_k(t) = 0$ or 1. If a production is actually producing $k$ (i.e. $\sigma_i(t) = \sigma_j(t) = \sigma_k(t) = \alpha_{ijk}^+ = 1$), we call it an active production (see figure 2(a)).

The role of the entrepreneur is to discover that $k$ can get produced as a combination of $i$ and $j$, i.e. to discover and activate the production. In general, a particular good can be produced through more than one production method. In our (binary) notation, the number of ways to produce good $k$ is $N_{k}^{\text{prod}}(t) = \sum_{ij} \alpha_{ijk}^+ \sigma_i(t)\sigma_j(t)$.
Figure 2. (a) Illustration of a production process. Products $i$ and $j$ reside in a productive set. There exists a production rule $\alpha_{ij} = 1$. Thus product $k$ is produced. This active production is depicted as a full square and indexed by $\Box$. (b) The same as (a) for a destruction process. Products $i'$ and $j'$ substitute $k'$ via the destruction rule $\alpha_{i'j'k'} = 1$. (c) Examples of non-active productions (6 possible). Non-active productions are symbolized as open squares. (d) Definition of a link in the active production network: if a good produced by a production $\Box$ is part of the productive set of another active production $\star$, production $\star$ gets a direct link from production $\Box$.

2.3. Competition/destruction

If a new product can get produced and serves a purpose (or a need) which hitherto has been provided by another product, the new and the old products are now in competition. The good that can be produced in a cheaper way or that is more robust, etc, will sooner or later drive the other one from the market. We incorporate this mechanism in the model by allowing that a combination of two existing goods can lead to a destructive influence on another product. The combination of goods $i'$ and $j'$ produces a good $l$ which then drives product $k'$ out of the market. To keep it simple, we say that the combination of $i'$ and $j'$ has a destructive influence on $k'$. We capture all possible destructive combinations in a destruction rule table $\alpha_{i'j'k'}$ (see figure 2(b)). If $\alpha_{i'j'k'} = 1$, products $i'$ and $j'$ substitute product $k'$. We call $\{i', j'\}$ the destructive set for $k'$. Note that in this way we do not have to explicitly produce the competing good $l$. In the absence of a destruction process, $\alpha_{i'j'k'} = 0$. As before, an active destruction is only happening if $\sigma_i(t) = \sigma_j(t) = \sigma_k(t) = \alpha_{i'j'k'} = 1$. The elementary dynamical update for a destructive process reads (for a good that is present at time $t$, i.e. $\sigma_k(t) = 1$)

$$\sigma_l(t+1) = 1 - \alpha_{i'j'k'} \sigma_i(t) \sigma_j(t).$$

(2)

In general, at any given time, a good $k$ can be driven out of the market by more than one substitute—in our notation—by $N_{k}^{destr}(t) = \sum_{ij} \alpha_{i'j'k'} \sigma_i(t) \sigma_j(t)$ destructive pairs.

Imagine $N$ goods as circles assembled on a plane (see figure 3(a)). If they exist, they are plotted as full blue circles; if they are not produced, they are white open circles. All existing goods have at least one productive set (pair of two existing (blue) circles). At time $t$ there exist
Figure 3. Comparison between static production rules $\alpha^+$ (a) and active production networks $A(t)$ (c). Production rules are all possible combinations to produce all thinkable goods in an economy. They correspond to all nonzero entries in $\alpha^\pm$. In (b) the actual state of the system $\sigma(t)$ (which goods exist) is superimposed on $\alpha^\pm$. Representing (b), not in terms of goods but in terms of productions, we arrive at the active production network (c), using the definition for links in figure 2(d).

$N_{i}^{\text{prod}}(t)$ such sets. Many circles will in the same way assemble to form destructive sets, the exact number for node $i$ being $N_{i}^{\text{dest}}(t)$. Now draw a circle around each productive and destructive set and connect each set with the good that it is producing/destroying. The graph that is produced in this way (figure 3(a)) is the economic web [28] of products. In this web, in general, every good will be connected to several productive/destructive sets. To specify the dynamics, we decide that, if there exist more production processes associated with a particular good than there exist destructive processes associated with it, the good will be produced. If there are more destructive than productive sets associated with a good, it will not be produced, or it will get destroyed if it exists. If the number of productive and destructive sets for a good $i$ are the same, the state of $i$ will not be changed, i.e. $\sigma_i(t+1) = \sigma_i(t)$. More quantitatively, this reads as

$$N_{i}^{\text{prod}}(t) > N_{i}^{\text{dest}}(t) \rightarrow \sigma_i(t+1) = 1,$$

$$N_{i}^{\text{prod}}(t) < N_{i}^{\text{dest}}(t) \rightarrow \sigma_i(t+1) = 0,$$

$$N_{i}^{\text{prod}}(t) = N_{i}^{\text{dest}}(t) \rightarrow \sigma_i(t+1) = \sigma_i(t). \quad (3)$$

Note that a production or destruction is only active if both goods in its production/destruction set are currently available. Thus changes in the status of a product possibly induce changes in the status of the active production/destruction network.

2.4. The active production network

It is essential to distinguish the production rules encoded in the tensors $\alpha^\pm$ and the active production networks $A(t)$. $\alpha^\pm$ is a collection of static rules of all potential ways to produce all thinkable goods. These rules exist regardless of goods existing or not. The production network $A(t)$ captures the set of actual active productions taking place at a given time $t$. It maps the state of the economy $\sigma(t)$ (existing goods and services) with its rules $\alpha^+$ onto the set of active productions. It can be derived in the following way. A production is defined as a pair $(i, j)$ that produces a good $k$, and is nothing but a nonzero entry in $\alpha^+$. There are $N r^+$ productions in the
economy, where $r^+$ is the (average) number of productions per good. Non-existing goods are open circles and the symbol used for a production is a square. A production is called an active production if the production set and the produced node all exist ($\sigma_i(t) = \sigma_j(t) = \sigma_k(t) = 1$). An active production is shown in figure 2(a) symbolized as a filled square. In figure 2(c), we show some examples of non-active productions (open squares). We label active productions by boldface indices, $i \in \{1, \ldots, Nr^+\}$. These constitute the nodes of the active production network. A directed link from active production node $i$ to node $j$ is defined if the node produced by production $i$ is in the productive set of production $j$ (see figure 2(d)). It is then denoted as $A_{ij} = 1$. This definition is illustrated in figure 2(c). As an example of how to construct the active production network $A(t)$ from $\sigma(t)$ and $\alpha^+$, see figure 3. In figure 3(a), we show a section of the static $\alpha^+$. In figure 3(b), we superimpose the knowledge of which of these nodes actually exist at time $t$. In figure 3(c), all productions are shown as squares (active ones full, non-active ones empty). The links between the active productions constitute the active production network. In this way we map the production rule tensor $\alpha^+$ onto a production (adjacency) matrix $A(t)$. It is defined on the space of all productions and links two nodes if one node is the product of an active production currently fed by another node. The active destruction network is obtained in the same way. Note that active production networks can be viewed as time-varying binary Leontief input–output matrices, without the labor and other components.

After having constructed the active production network, we remove all unconnected nodes. To detect dominant links in this network, we introduce the following threshold: we remove all links from the active production network which exist less than a prespecified percentage of times $h$ within a moving time-window of length $T$. So if $h = 95$ and $T = 100$, the network at time $t$, $A(t)$, only contains links which have existed more than 95 times within the timewindow $[t - T, t]$.

2.5. Spontaneous ideas and disasters

From time to time, spontaneous ideas or inventions take place, without the need of the production network. Also from time to time, goods disappear from the economy, say through some exogenous events. To model these we introduce a probability $p$ with which a given existing good is spontaneously annihilated, or a non-existing good gets spontaneously invented. This is the only stochastic component of the model (besides the update sequence) and has an important effect as a driving force.

2.6. Summary of the model

$N$ being an arbitrarily large positive integer, the phase space of the model system is defined as

$$\Gamma \equiv \{0, 1\}^N = \{\sigma \mid \sigma_i \in \{0, 1\}, 1 \leq i \leq N\}. \tag{4}$$

Further define the quadratic forms

$$\Delta_i(\sigma) \equiv \sum_{j,k}^{N} \alpha_{ijk} \sigma_j \sigma_k, \quad (1 \leq i \leq N), \tag{5}$$

where the coefficients $\alpha_{ijk}$ take the values 0 and $\pm 1$. Here, $\alpha_{ijk} = \alpha^+_{ijk} - \alpha^-_{ijk}$. Both $\alpha^+$ and $\alpha^-$ take values from $[0, 1]$. Select a positive value $p \leq 1$. The dynamical update is then given by the map $F : \Gamma \rightarrow \Gamma$ via the difference equation

$$\sigma(t+1) = F(\sigma(t)), \tag{6}$$
where the map is of the form $F = \Psi \circ \Phi$, with $\Psi$ a deterministic part and $\Phi$ the stochastic part, which are defined as follows,

$$\Phi(\sigma) \equiv \mathbf{x} = (x_1, \ldots, x_N),$$

where for all $i$, $x_i = 1(0)$ when $\Delta_i(\sigma) > 0(< 0)$, and $x_i = \sigma_i$, when $\Delta_i(\sigma) = 0$. The stochastic part is given by

$$\Psi \equiv \mathbf{x} = (x_1, \ldots, x_N),$$

where $x_i = 1 - \sigma_i$ with probability $p$, and $x_i = \sigma_i$ with probability $1 - p$.

This setup can be used as a starting point to compute several model properties analytically. In particular, the usefulness of mean-field approximations can be systematically studied. This is subject to detailed separate work [29].

### 2.7. A Schumpeterian algorithm

Consider being at timestep $t$. The update to $t + 1$ happens in the following three steps:

- pick a good $i$ at random (random sequential update);
- sum all productive and destructive influences on $i$, i.e. compute $\Delta_i^\pm(t) \equiv \sum_{j,k=1}^N (\alpha^+_ijk - \alpha^-ijk) \sigma_j(t) \sigma_k(t)$. If $\Delta_i^+(t) > (<) 0$ set $\sigma_i(t + 1) = 1(0)$. For $\Delta_i^+(t) = 0$ do not change, $\sigma_i(t + 1) = \sigma_i(t)$;
- with probability $p$, switch the state of $\sigma_i(t + 1)$, i.e. if $\sigma_i(t + 1) = 1(0)$ set it to $\sigma_i(t + 1) = 0(1)$;
- continue until all goods have been updated once, then go to the next timestep.

As initial conditions ($t = 0$) we chose a fraction of randomly chosen initial goods. Typically we set $D(0) \sim 0.05 - 0.2$.

In principle, it is possible to empirically assess production or destruction networks in the real economy. However, in practice, this is unrealistic and would involve tremendous effort. For a systemic understanding of Schumpeterian dynamics, a detailed knowledge of these networks may not be necessary, and a number of statistical descriptions of these networks would suffice. The simplest implementation of a production/destruction network is to use random networks, i.e. to model $\alpha^\pm$ as random tensors. These tensors can then be described by a single number $r^+$ and $r^-$, which are the constructive/destructive rule densities. In other words, the probability that any given entry in $\alpha^+$ equals 1 is $P(\alpha^+_ijk = 1) = r^+(\frac{N}{2})^{-1}$, or each product has on average $r^\pm$ incoming productive/destructive links from productive/destructive sets. Further, which goods form which productive sets is also randomly assigned, i.e. the probability that a given product belongs to a given productive/destructive set is $2r^\pm/N$ (for $r^\pm \ll N$).

Certainly, real production networks carry structure and logic. The assumption that production networks are unstructured is unrealistic to some degree. For this reason we will look at scale-free versions of production/destruction topologies. Note that $\alpha^\pm$ is fixed throughout the simulation. A summary of model parameters is given in table 2.

### 3. Results

Implementing the system in a computer model, we obtain model dynamics, as seen in figure 4, where we show the individual trajectories of 100 nodes. Time progresses from left to right.
Table 2. Summary of model parameters.

| Variable | Description                                      | Type     |
|----------|--------------------------------------------------|----------|
| $\sigma_i(t)$ | State of good $i$ exists/does not exist | Dynamic |
| $D(t)$   | Diversity at time $t$                            | Dynamic  |
| $A(t)$   | Active production network                        | Dynamic  |

Parameter

| Parameter | Description                                      | Type     |
|-----------|--------------------------------------------------|----------|
| $\alpha^{\pm}$ | Productive/destructive interaction topology | Fixed    |
| $r^{\pm}$  | Rule densities                                   | Fixed    |
| $p$        | Spontaneous-innovation parameter                 | Fixed    |

Figure 4. Individual trajectories of all goods for the parameter settings $r^+ = 10, r^- = 15, p = 2 \times 10^{-4}, N = 10^2$ and an initial diversity of 20 randomly chosen goods.

Each column shows the state of each of the goods $i = 1, \ldots, N$ at any given time. If good $i$ exists at $t$, $\sigma_i(t) = 1$ is represented as a white cell. A black cell at position $(i, t)$ indicates $\sigma_i(t) = 0$. It is immediately clear that there exist two distinct modes in the system’s dynamics: a quasi-stationary phase, where the set of existing products practically does not change over time, and a phase of massive restructuring. To extract the time series of diversity $D(t)$, we sum the number of all white cells within one column at time $t$ and divide by $N$, which is shown in figure 5(a). Again, it is seen that the plateaus of constant product diversity (punctuated equilibria) are separated by restructuring periods, characterized by large fluctuations in the products that exist. Note that quasi-stationary plateaus differ in value. Depending on the parameter settings, stationary diversity levels may differ by up to 50%. These fluctuations are by no means Gaussian, as can be inferred from figure 5(b), where the histogram of the percentage changes in the diversity time series, $R_t = (D(t) - D(t-1))/D(t-1)$, is shown. The skew in the distribution is absent when looking at the increment distribution of $D(t)$. For this parameter setting, the dynamics of the system do not reach a static or frozen state; stationary phases and chaotic ones continue to follow each other. We have checked this for to $10^6$ simulation timesteps.
Figure 5. (a) Diversity $D(t)$ from the simulation in the previous figure, which shows a punctuated pattern. The system jumps between phases of relatively few changes—the plateaus—and chaotic restructuring phases. The length of the chaotic phases is distributed as a power law, which is identical to the fluctuation lifetime distributions shown in figure 9. (b) Histogram over the percentage increments of diversity. The line is a Gaussian distribution with the same mean and variance.

For the number of active productions (a proxy for our model ‘GDP’) and destructions (model ‘business failures’), at every timestep we fitted the corresponding (percentage increment) histograms to power laws (not shown). The exponents are $\approx -2.6$ for productions and $\approx -2.8$ for destructions, respectively. While the exponent for productions coincides well with those estimated from the GDP (figure 1(c)), the destructive one is larger than for the business failures (figure 1(f)).

However, the dynamics change with changes to the ‘innovative’ rate $p$ (see figure 6). In the situation where there is a rate of $p = 0.01$, (a) and (b), i.e. in a system of $N = 100$ there is about one spontaneous innovation or destruction per timestep, we observe extended restructuring processes, almost never leading to plateaus. For $p = 10^{-4}$ (one innovation/destruction every 100 timesteps), the situation is as described above, (c) and (d). When $p$ gets too small ($p \ll N^{-1}$), the system is eventually not driven from a stationary state and freezes (e) and (f). In the next section we will discuss alternatives to the driving process, where innovation rates $p$ get replaced by product lifetimes or alternative competition models. These alternatives also drive the system dynamically away from frozen states.

We have studied under which topological circumstances the generic dynamics are maintained for $p$ in the range of $[10^3-10^5]$. If there are too many destructive influences compared with constructive ones ($r^+ \ll r^-$), the system will evolve towards a state of low diversity in which innovations are mostly suppressed. If there are many more constructive than destructive interactions ($r^- \ll r^+$), i.e. little competition, the system is expected to saturate in a highly diverse state. In between these two extreme cases we find sustained dynamics, as described above. This regime is indeed very broad and does not need fine tuning of $r^+$ and $r^-$. Let us finally give an intuitive explanation of what drives the dynamics of the system. The dynamics can be interpreted as if products tend to populate locations in product-space which are locally characterized by high densities of productive rules and low densities of destructive
influences. If the system remains in such a basin of attraction, this results in diversity plateaus. Small perturbations can force the activated population of goods out of these basins. Products undergo a restructuring phase until another basin of attraction is found. To quantify this, figure 7 shows \( \langle \Delta_t^\pm \rangle_{\sigma,(t)=1} \), averaged over all active nodes, for the simulation shown in figure 5. This quantity indicates the surplus of production over destruction rules. Stable phases in diversity (e.g. plateaus in diversity, as in figure 5) are always associated with higher values of \( \langle \Delta_t^\pm \rangle_{\sigma,(t)=1} \) than in the restructuring (chaotic) phases. Typical values in the stable phases lie between one and two, meaning that the average node can lose one productive pair and will still be sustained. In the chaotic phases, \( \langle \Delta_t^\pm \rangle_{\sigma,(t)=1} \) tends towards zero. Note here that, once a node is deactivated, it is not considered in the average anymore. This is the reason why \( \langle \Delta_t^\pm \rangle_{\sigma,(t)=1} \geq 0 \).

4. Results on model variants

4.1. More realistic competition

We studied the influence of hierarchical suppression as a more realistic mechanism of competition. We start again with productive rules which are distributed randomly, as above.
Then, for each node, we identified its productive set. If, for example, sets $i$, $j$ and $k$ all produce node $l$, we randomly assign a hierarchy on these sets, say $j \rightarrow i \rightarrow k$, meaning $j$ dominates $i$, and $i$ dominates $k$. This domination could mean, for example, that $j$ produces $l$ cheaper than $i$, and $k$ is the most expensive way to assemble $l$. The intuition behind this approach is that, if a more efficient way to produce node $l$ is available, as here, for example, the production $j$ for good $l$ is cheaper than production $k$, $i$ will supersede the old one ($k$) and thus suppress its productive set. If we find an even better rule, e.g. $j$, this again suppresses the less efficient productions, $i$ and $k$.

Technically, say the nonzero entries in $\alpha^+$ producing $l$ are $\alpha_{i,l} = \alpha_{j,l} = \alpha_{k,l} = 1$. We then impose the domination network for product $l$ in the following way. Suppose $i = \{i_1, i_2\}$ and $k = \{k_1, k_2\}$, then we encode the hierarchical suppression in $\alpha^-$ by setting $\alpha_{i_1, k_1} = \alpha_{i_2, k_1} = 1$ and $\alpha_{i_1, k_2} = \alpha_{i_2, k_2} = \alpha_{j, l_{i_1}} = \alpha_{j, l_{i_2}} = 1$. We repeat this step for each node $l \in \{1, \ldots, N\}$. Except for this alternative construction of $\alpha^-$, the model stays completely the same as before. In figure 8, we show the dynamical features of this model variant. Note that the slope in the production increments is somewhat steeper than for the original model.
4.2. Topology of production and destruction networks

The results are surprisingly robust with respect to changes in production/destruction topology $\alpha^\pm$. We have studied the dynamics on scale-free production/destruction networks. In particular, we investigated three possibilities to introduce power law degree distributions: (i) the number of productive/destructive sets per node (‘in-degree’) follows a power law, (ii) the number of occurrences of a given node in productive/destructive sets follows a power law (‘out-degree’) or (iii) both ‘in-degree’ and ‘out-degree’ are distributed in a scale-free manner.

For all choices, the dynamical pattern of stochastic transitions between static and chaotic phases is retained. The presence of hubs stabilizes the system, i.e. generally with increasing exponent in the topological power laws, lifetimes of plateaus increase.

Note that the size of the productive/destructive sets is not limited to two. Exactly the same qualitative dynamical features of the system are recovered for any values of productive/destructive set sizes, $n^\pm$, as long as $n^+ > 1$. For $n^\pm = 1$, the dynamics become linear and the system does not behave critically any more. In the same manner, the number of produced goods per productive set need not be restricted to one. One can think of one set producing/destroying more than one good. We have studied variations in set sizes of this kind and found no changes in the qualitative dynamical behavior. Details will be presented in [29].

4.3. Asymmetry in production and destruction

For some circumstances it might be a realistic assumption that destructive influences have a larger impact than productive ones, i.e. it is easier to destroy something than to ‘create’ something. A simple way to study this is to enforce setting $\Delta^\pm_i(t)$ to a negative value, as soon as there is at least one active destructive interaction pointing to good $i$, e.g. $N^\text{destr}_i(t) > 0 \rightarrow \Delta^\pm_i(t) = -1$. Note that this is similar to changing a majority rule to an unanimity rule [30]. The dynamical patterns we observe are robust concerning this variant. The same applies if we choose an ‘intermediate’ model variant where we introduce a threshold $m > 0$, below which $\Delta^\pm_i(t)$ is set to be negative, i.e. if $\Delta^\pm_i(t) < m \rightarrow \Delta^\pm_i(t+1) = -1$.

4.4. Modular structure of production/destruction networks

It may be reasonable to impose a modular structure on the production/destruction topology. We constructed modules with different random topologies which differ from each other by different values of $r^\pm$. Several modules (up to ten) of different densities $r^\pm$ were then linked by a few connecting links. By increasing the density of these connections between the modules, the system gradually undergoes a transition from a regime where each module behaves independently to a regime where the entire system’s behavior becomes dominated by the most densely connected modules.

4.5. Finite lifetime of goods and services

It might be reasonable to consider that goods do not exist infinitely long, even in the case where no destructive set points at it. One might want to introduce a decay rate of goods, i.e. a good $i$ decays with probability $\lambda$. For this model variant we find the same qualitative results as reported above. This decay rate can serve as a stochastic driving force, keeping the system from a frozen state. This means that, even for $p = 0$, for finite $\lambda$, the system does not freeze.
4.6. Bounded rationality

If a product can get produced it does not mean that it actually will get produced. To incorporate this possibility, we say that, if a good can get produced, it will actually get produced with a probability $q$. This means that if a good should be produced or destroyed according to equation (3), this happens only with probability $q$. With probability $1 - q$ the opposite happens, i.e. if something should get produced, it will not; if something should be destroyed, it will continue to exist. This probability can be seen either as a spontaneous idea of an entrepreneur or as a lack of rationality. This variant is formally almost exactly the same as driving the system with the innovation parameter $p$. The scenarios only differ if the sign of $\Delta^{\pm}(t)$ changes exactly when the $p$ or $q$ event happens, which is rare.

4.7. Variations in the update

The qualitative behavior of the model does not change if we employ a parallel update or a sequential update in a deterministic order. The only impact of these changes is that the system needs longer to find frozen states in parallel updating.

5. Understanding Schumpeterian dynamics

The high level of generality of the presented model of Schumpeterian dynamics allows several ways of understanding. We discuss two ways. Firstly, we show a correspondence to self-organized critical (SOC) sandpile models. Secondly, we understand Schumpeterian dynamics on the basis of the eigenvalues of the active production network.

5.1. Schumpeterian dynamics is an SOC sandpile

Schumpeterian dynamics in our implementation can be seen as an SOC system. To see the direct similarities to a sandpile model [33], we proceed in the following way. Set $p = 0$ and wait until the system reaches a frozen state, which we define as one or less changes in $\sigma$ occurring over five iterations. We then flip one randomly chosen component $\sigma_i$. This perturbation may or may not trigger successive updates. In figure 9(a), the cluster size (total number of goods that get updated as a consequence of this perturbation) distribution is shown. The observed power laws reflect typical features of self-organized criticality: one spontaneous (irrational) event may trigger an avalanche of restructuring in the economy. The power laws demonstrate that large events of macroscopic size are by no means rare events, but rather the rule than the exception.

We show the distribution of ‘fluctuation-lifetimes’ in figure 9(b), i.e. the number of iterations which the system needs to arrive at a frozen state. The distribution of ‘lifetimes’ also follows a power law, which confirms the existence of self-organized criticality in our model in the sense of [33].

More precisely, we count the number of changes of states between two consecutive time steps, i.e. the quantity $\delta \sigma(t) = \sum_i |\sigma_i(t+1) - \sigma_i(t)|$. If $\delta \sigma(t)$ is not higher than one, within five iterations, i.e. $\delta \sigma(t') \leq 1 \forall t' \in \{t, t+1, \ldots, t+5\}$, we call the state of the system quasi-stationary. Now, if the system is in such a state and gets perturbed, our definition ensures that we still remain in the same stationary state if this perturbation dies out within five iterations. On the other hand, if the perturbation triggers a cascade and spreads over the system, there will soon be more than one update between two iterations and the system escapes the stationary state.
Figure 9. Cluster size distribution (a) and fluctuation lifetime distribution (b) of a system of size $N = 1000$ for different densities $r^+$ and $r^-$. The slopes for power law fits for $r^+ = r^- = 4$ are $k_1 = -2.3$ for the sizes, and $k_1 = -2.6$ for fluctuation durations, while for $r^+ = 10$ and $r^- = 6$, we obtain $k_2 = -1.8$ for sizes and $k_2 = -2.5$ for durations. Given that these parameter settings correspond to highly different scenarios, the similarity of power exponents indicates some degree of robustness.

5.2. Eigenvalues, keystone productions

To understand Schumpeterian dynamics, it seems natural to study the topology of the active production network\(^6\). In particular, the question arises how topology is related to the outcome of the dynamical system. A simple quantitative measure related to dynamics on networks is to compute the maximum real eigenvalue of the active production network $A(t)$. In figure 10(a), we show a plot of the diversity versus the maximum real eigenvalue of the adjacency matrix associated with the active production network. The latter has been constructed as described in section 2.4 without using filtering, i.e. $h = 1$ and $T = 1$. There is a correlation coefficient of about $\rho \sim 0.85$ and the slope is $\sim 16$.

In figures 10(b) and (c), we demonstrate that the dependence on the maximum eigenvalue is rather independent of the choice $h$ and $T$, and thus justifies the approach, whenever $h$ and $T$ remain within reasonable limits. For the chaotic phases, the maximal eigenvalue is mostly zero, which indicates a directed acyclic graph. When a maximal eigenvalue of one is found, this indicates one or more simple cycles [20]. On the plateaus, we typically find values larger than one, which is a sign of a larger number of interconnected cycles in $A$. In this sense, the plateaus are characterized by a long-lasting high level of ‘cooperation’, whereas in the chaotic phase, cooperation between cyclically driven production paths is absent. This is the topological manifestation of collective organization which the model produces.

The situation here is similar to what was found in a model of biological evolution by Jain and Krishna [31]. For investigations of the Jain–Krishna model in the context of technological innovations, see [32]. Unlike the dynamics of the active production/ destruction network $A$, in

\(^6\) The symmetrized effective production network, averaged over the first 2000 iterations, has average degree $\bar{k} = 5.14(91)$, average clustering coefficient $C = 0.085(24)$ and a mean diameter of $\bar{l} = 5.21(42)$. A preliminary analysis suggests that chaotic phases are characterized by growing diameters.
their model, Jain and Krishna update their interaction matrix through a selection mechanism. They were among the first\(^7\) to relate the topology of the dynamical interaction matrix to the diversity of the system. In particular, they could show that highly populated phases in the system are always associated with autocatalytic cycles and keystone species, i.e. species building up these cycles. A drastic increase in diversity is associated with the spontaneous formation of such cycles, while the decline in species diversity is triggered by breaking a cycle. Even though we do not have any explicit selection mechanism in the model, the relation between the topological structure of \(A\) and the state of the dynamical system is the same as in [31]. To explicitly show the relation between eigenvalues, cycles and product diversity, we show the trajectory of the maximum eigenvalue of \(A\) together with snapshots of active production networks along the trajectory in figure 11.

6. Discussion

We try to capture the essence of Schumpeterian economic dynamics in a simple dynamical model, where goods and services co-evolve with their ‘activated’ production networks. New goods and services are endogenously produced through re-combinations of existing goods. New goods entering the market may compete against already existing goods and, as a result of this competition mechanism, existing goods may be driven from the market—often causing cascades of secondary defects (Schumpeterian gales of destruction).

The model leads to generic dynamics characterized by phases of relative economic stability followed by phases of massive restructuring of markets, which can be interpreted as Schumpeterian business ‘cycles’. Cascades of construction and destruction produce typical power law distributions, both in cascade size and in times of restructuring periods. The associated power exponents are rather robust under the chosen parameters governing the density of productive/destructive rules. The model can be fully understood as an SOC system.

Alternatively, the diversity dynamics generated by the model can be understood along the same lines as the evolution model of Jain and Krishna [31]. As in [31], we are able to relate the diversity of the system to topological properties of the active production network. The

\(^7\) In [20], this has been anticipated before.
maximum real eigenvalue of the active production network correlates strongly with diversity. Further, we were able to identify ‘keystone’ productions, which, when removed, dramatically reduced the maximum eigenvalue. To a certain extent it is also possible to relate the model to the Bak–Sneppen model [14], in the sense that the local quantity $\Delta_i$ can be thought of as playing the role of the random fitness in the Bak–Sneppen model.

Model time series of product diversity and productivity reproduce several stylized facts of economic time series on long timescales, such as GDP or business failures, including non-Gaussian fat tailed distributions and volatility clustering. We have studied a series of more realistic model variants. Remarkably, the majority of the statistical results hold qualitatively also for these variants, and a certain degree of universality of the model is indicated. So far we have not analyzed universality issues in much detail.

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Finally, we mention that parts of the model are exactly solvable. The problem for constructive dynamics only has been solved analytically in the long time limit in [22], showing that such systems exist in two phases. A low diversity phase is separated from a high diversity phase through a first-order phase transition. Superimposing the destructive dynamics here in this model provides a mechanism to shift from one regime to the other. However, this superposition makes it impossible to solve the model analytically, without recourse to non-Gaussian spinglass techniques.

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