On Economic Complexity and the Fitness of Nations

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Complex economic systems can often be described by a network, with nodes representing economic entities and edges their interdependencies, while network centrality is often a good indicator of importance. Recent publications have implemented a nonlinear iterative Fitness-Complexity (FC) algorithm to measure centrality in a bipartite trade network, which aims to represent the ‘Fitness’ of national economies as well as the ‘Complexity’ of the products being traded. In this paper, we discuss this methodological approach and conclude that further work is needed to identify stable and reliable measures of fitness and complexity. We provide theoretical and numerical evidence for the intrinsic instability in the nonlinear definition of the FC algorithm. We perform an in-depth evaluation of the algorithm’s rankings in two real world networks at the country level: the global trade network, and the patent network in different technological domains. In both networks, we find evidence of the instabilities predicted theoretically, and show that ‘complex’ products or patents tend often to be those that countries rarely produce, rather than those that are intrinsically more difficult to produce.

Central nodes can play a significant role in the structure and dynamics1 of complex networks, including social12-3, epidemiological4-5, financial6-7, and economic8-9 systems. A variety of measures of centrality in a network have been proposed10, with each measuring the topological properties of the network associated with each node in a different way, ranging from simple degree centrality to more complex measures such as betweenness11, Hub/Authority12, eigenvalue13, and PageRank14. Each of these methods identifies important nodes in the network, from different perspectives. In a bipartite network, a measure of centrality related to eigenvalue centrality was proposed by Hidalgo and Hausmann8 (HH) to simultaneously identify the ubiquity of exported products and the diversity of exporter nations, with the resulting indicator of diversity well correlated with national GDP growth15.

An extensive literature on economic growth has identified a rich set of ‘fundamentals’ for growth, spanning from endowments of physical and human capital to the quality of institutions, that are not considered by the FC measure. As a consequence, refs15,16 show that the sophistication of production should be used as an additional tool for catching the quality of idiosyncratic and tacit knowledge that is actually used in production and possibly shared within and across national borders. Hence, the way ‘productive knowledge’ is used and shared in modern economies is a further determinant of nations’ prosperity. Such multivariate approach has been further strengthened through recent econometrics exercises17.

Along that trajectory, a recent strand of research18,19, has developed a non linear algorithm to identify ‘Fit’ countries and ‘Complex’ products (rather than diverse and ubiquitous), where fitness and complexity (FC) are expressed in mathematical terms using the complex network of trade. This novel measure produces an indicator more highly correlated with GDP and GDP per capita18, which is proposed as a robust indicator of country’s competitiveness on international markets as well as a predictive tool for patterns of economic growth. Both the original HH work and the FC algorithm have contributed to establish a dialogue between economics and complex system studies, which is still in its infancy. Ensuring that the mathematical techniques are robust and produce meaningful indicators is paramount, and in this paper we address a number of conceptual and technical issues with the new non linear algorithms, which are not present in the standard eigenvalue centrality algorithm employed by HH. Through simulations of a scale free model of preferential attachment, as well as analyzing real world datasets of national exports and patented innovations, we find that the FC method is inherently unstable.
to minimal perturbations in the network, while seemingly converged simulations may not reflect meaningful measures of the target variables. Instability problems become especially severe in sparse bipartite networks (both weighted and unweighted), and the algorithm often assigns an exceptional 'advantage' to the niche outputs produced by a very few countries, in small niche markets. Coarser output classifications wash away these instability problems and since larger economies are more likely to be involved in these niche industries, the 'Fitness' of each country appears to be reasonable. However, at the micro level of products and patents, complexity is often difficult to interpret suggesting that the indicators produced by the algorithm are difficult to compare across different levels of aggregation.

The Fitness-Complexity Methodology. A number of methods exist to extract the most important (or central) actors in a complex network, and in their seminal work Hidalgo and Hausmann have defined a measure of centrality to rank the major players in a bipartite trade network \( W \). According to the methodology introduced by HH, the complex trade network is generated using the classic measure of revealed comparative advantage (RCA),

\[
RCA_{cp} = \frac{E_{cp}}{\sum_p E_{cp}} / \frac{\sum_c E_{cp}}{\sum_p E_{cp}},
\]

with \( E_{cp} \) the dollar value of exports of product \( p \) from country \( c \). This bipartite graph is represented by a \( C \times P \)-matrix \( M \), where \( C \) is the number of countries and \( P \) is the number of products, and \( M_{cp} = 1 \) if \( RCA_{cp} > 1 \) and 0 otherwise. An alternative relationship between countries and products can be defined through the weighted case. A measure of network centrality that is well founded in the existing literature and can be numerically determined using the coupled iterative equations

\[
k_c^{(n+1)} = \sum_p M_{cp} k_p^{(n)} k_c^{(n)} = \frac{k_c^{(n)}}{\sum_p M_{cp}},
\]

\[
k_p^{(n+1)} = \sum_c M_{cp} k_p^{(n)} k_p^{(n)} = \frac{k_p^{(n)}}{\sum_c M_{cp}},
\]

where \( k_c \) denote non-normalized measures of centrality and \( k_p \), those that have been normalized such that \( \sum k_c = 1 \) for \( x = c \) or \( p \). This notation differs from that originally used in ref. in order to draw a more obvious parallel with the later methods of ref., the focus of this paper. The initial conditions of \( k_c^{(0)} = \sum_p M_{cp} \) and \( k_p^{(0)} = \sum_c M_{cp} \) are chosen as the first step in the iterative procedure. Hidalgo and Hausmann use the normalized limiting values of \( k_c^{(\infty)} \) and \( k_p^{(\infty)} \) as their measures of centrality. A similar definition with \( M \) replaced with \( W \) would hold in the weighted case.

More recently, a measure of national 'Fitness' and product 'Complexity' was defined using the bipartite graph of national exports and implemented in a number of subsequent papers. This Fitness-Complexity (FC) algorithm is only superficially similar to the HH algorithm: 'Fit' countries are defined as producing many 'Complex' products, while non-'Complex' products are defined as being produced by non-'Fit' countries ('when an underdeveloped country is able to export a given product, very likely this product requires a low level of sophistication')\(^\text{18}\). To capture this idea in the spirit of HH, ref. replaces the linear iterative approach in ref. for finding an eigenvector corresponding to a maximal eigenvalue of matrix \( MM^T \) (in Eqs 2–3) with the nonlinear iterative scheme

\[
\tilde{F}_c^{(n+1)} = \sum_p M_{cp} Q_p^{(n)} F_c^{(n)} = \frac{\tilde{F}_c^{(n)}}{C - \sum_c \tilde{F}_c^{(n)}},
\]

\[
\tilde{Q}_p^{(n+1)} = \left( \sum_c M_{cp} [F_c^{(n)}]^{-1} \right)^{-1} Q_p^{(n)} = \frac{\tilde{Q}_p^{(n)}}{P - \sum_p \tilde{Q}_p^{(n)}},
\]

where \( F_c^{(n)} \) and \( Q_p^{(n)} \) are the \( n \)-th iterations for the Fitness of the country \( c \) and the Complexity of the product \( p \), respectively, and again the \( \tilde{\cdot} \) refers to an unweighted centrality. Eigenvector centrality is a well established tool in assessing a contribution of an entity to an economic system, and the Fitness-Complexity algorithm is based on an adaptation of the standard eigenvector centrality with the inclusion of an additional postulate: the Complexity of a product is lower if it is produced by more countries. This conjecture is not necessarily justified by existing empirical evidence or economic theory, because product sophistication (or complexity) does not depend only on technical characteristics (quality), but also on product differentiation, production fragmentation, resource availability and other factors. Authors have noted that the FC algorithm can be used to identify an ordering of countries and products in a triangular (nested) manner, and have generally found that the national orderings are
Note that the normalization since

Equation 5, which may have an impact on the measured national fitness ordering and the utility of the index as an indicator of GDP growth. This work also emphasizes the importance of filtering of the original dataset removing very small countries and products exported by a few countries and products of negligible total sales. The effect of each of these modifications is still debated and in this paper we constrain our analysis to the original FC algorithm. However, we do expect the results discussed below to hold conceptually and qualitatively for different variations on the algorithm.

**Results**

**Instability.** A first issue with Eqs 4 and 5 is the wide degree of freedom available in the definition: any monotonically decreasing function will produce a lower complexity for products with many producers. While alternative definitions of complexity are briefly mentioned in ref.20, it is unclear why another nonlinear form for the definition of Fitness of a country on the Complexity of a product in Eq. 5 would not be appropriate. This definition of Complexity limits complex products to the most advanced counties, and by making such an assumption it a priori implies that a product produced by a country with a limited total number of products cannot be complex. The proposed iterative procedure amplifies this effect, in such a way that the Fitness of the countries which do not produce enough unique products converges to zero as the number of iterations increases.

Based on numerical arguments, it has been previously noted that the FC algorithm may be unstable in the case of block topologies that do not satisfy a certain topological properties (related to the relationship of the re-ordered matrix to the diagonal). Here, we illustrate a global instability for a very simple network, indicated in Fig. 1. A symmetric bipartite network is pictured on the left, with every country (represented by the squares) producing every product (represented by the circles) in equal quantity. In this case, the FC algorithm produces an equal distribution of the product produced, but on its existence (i.e. the edge exists if the niche country produces $1 worth of the product produced, but on its existence (i.e. the edge exists if the niche country produces $1 worth of the product). The possibility of identically zero product complexity arises mathematically from Eqs 4–5, for which products produced by unfit countries with $F_p^{(0)} \to 0$ themselves converge to $Q_p^{(0)} \to 0$ since $1/Q_p^{(0)} \sim 1/F_p^{(0)} \to \infty$. Note that the normalization $Q_p^{(0)} = Q_p^{(0)}/P \sum_p Q_p^{(0)}$.

![Figure 1](image-url)
will not prevent this inverse-of-an-inverse problem so long as any product satisfies \( Q_p > 0 \), although alternate choices for the normalization (such as a geometric mean)\(^{35}\) may alter this behavior. The sharp transition between the national Fitnesses in the two networks is one hallmark of an unstable system\(^{16,37}\): a small perturbation of the network (the addition of a single product) can radically alter the global properties of the Fitness determined using the algorithm.

The simple network topology in Fig. 1 falls into a larger class of block or nested network topologies that have been shown to be unstable in the case of the unweighted network\(^{20,30}\). Here, we highlight that the fact that a single additional product can alter the measured Fitnesses of every country, and that the weighted version of the algorithm does not prevent this instability. The sensitivity of the algorithm to the presence of products that are exported by a single country is a significant and fundamental issue, because of the label of ‘non-Complex’ which is automatically assigned to commonly produced products. These sharp transitions due to products that are produced by a single economy are particularly problematic when it comes to the study of the dynamics of growth and development. An emerging technology will likely be produced by only a few countries, and one might (perhaps correctly) assume that this new technology is very ‘complex’ due to its novelty.

**Simulations.** To illustrate instability in non-trivial network topologies, we generate the matrix \( M \) using the preferential attachment model\(^{9,38-41}\). In this model, we start with \( C = 100 \) countries each producing 7 product units of different types so the total number of product units and product types is \( P = 700 \). Then we iteratively add 10,000 product units, either of an existing product type with probability 0.97 or of a new type with probability 0.03. All product units are assigned to a randomly selected country with probability proportional to the number of product units produced by that country, and units of existing product types are assigned a random type with a probability proportional to the number of product units of that type already produced worldwide. This approach yields a total of \( \sim300 \) new product types after all product units have been added to the network. As a result we construct a \( C \times P \) matrix \( E \), such that \( E_{cp} \) is the number of units of product \( p \) produced by country \( c \), where \( C = 100 \) and \( P \approx 700 + 300 = 1000 \). In this simulation we define \( M_{cp} = 1 \) if country \( c \) produces product \( p \) and 0 otherwise in the unweighted case; for the weighted case, we use \( W_{cp} = E_{cp}/\sum_p E_{cp} \). Other generative algorithms for the connections between countries and products could be used (and have been)\(^{35}\), but the simplicity of this approach makes it appealing for testing the fundamental robustness of the FC algorithm.

We produce two realizations of the stochastic process using different seeds of a random number generator, which illustrate the remarkable collapse of Fitness on a global scale. In the first realization the Fitness of each country converges to a non-zero value, with the national Fitnesses as function of the total number of the products which illustrate the remarkable collapse of Fitness on a global scale. In the first realization the Fitness of each country converges to a non-zero value, with the national Fitnesses as function of the total number of products produced by that country, and that the weighted version of the algorithm does not prevent this instability. The sensitivity of the algorithm to the presence of products that are exported by a single country is a significant and fundamental issue, because of the label of ‘non-Complex’ which is automatically assigned to commonly produced products. These sharp transitions due to products that are produced by a single economy are particularly problematic when it comes to the study of the dynamics of growth and development. An emerging technology will likely be produced by only a few countries, and one might (perhaps correctly) assume that this new technology is very ‘complex’ due to its novelty.

In the second realization of the preferential attachment network, the FC algorithm completely loses its stability and the Fitness of all the countries except one converges to zero. Figure 4 shows the convergence of the Fitnesses in the two realization of the model. In the first realization we see convergence to non-zero values which appear to approach their limiting values exponentially quickly. In the other case, which differs from the first one by a small random variation due to the choice of a different random number seed, we see a convergence of the Fitness of all the countries except one to zero. The convergence pattern is still an exponential but with a much slower rate, which corresponds to a very small negative Lyapunov exponent, common near bifurcation points in the nonlinear iterative maps. Exactly at bifurcation points which can be observed in a simple model presented in Fig. (1)
of research. We apply the FC algorithm to the BACI dataset, which collects trade data from about 200 state
and bottom products according to the HH algorithm (left side of Table 1) contain mostly codes that one would
In Table 1, we show the most and least central and most and least complex of the 1240 HS-4 codes. While the top
and bottom products according to the HH algorithm (right side of Table 1) are somewhat mystifying at first glance, with Accordions, Dolls (but only
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traded (having a typically high values for the total exports in 2010), and tend to focus on raw products of use in
not consider intrinsically difficult to produce, it is useful to note that more central classes tend to be heavily
number of countries producing this product obtained for the preferential attachment model.
with \( P = C = 1 \), the convergence to a fix point becomes a power law \( (1/n) \), where \( n \) is the iteration number. The
extremely slow convergence to these fixed points of \( F_c = 0 \) has been noted previously\(^{20}\), and indicates a need for
extreme caution when selecting a convergence criterion for the algorithm. The convergence of all but one country
to zero Fitness is not prevented by converting to the weighted version of the algorithm, as shown in Fig. 4(c). If
the algorithm is halted after a fixed number of iterations, countries that the algorithm classifies at zero Fitness
may appear to have some low value for \( F_c \), masking the failure of the method. The Fitness of a country may behave
in a non-monotonic way (seen in Fig. 4(b)) during the iteration process, increasing during early iterations but
as more and more products produced by this country lose their Complexity, the Fitness of the country drops. Finally, all products produced by it are classified as noncomplex, not contributing to the Complexity of other
countries producing the same products. As a result, only a few products produced exclusively by each country retain non-zero Complexity.

An Analysis on International Trade Data. As in the original paper describing the FC algorithm\(^{18}\), here
we focus on global trade classified according to the Harmonized System 4-digit classifications, to understand how
the instability of the algorithm might call into question some of the factual conclusions reached by this stream
of research\(^{19,25}\). We apply the FC algorithm to the BACI dataset\(^{42}\), which collects trade data from about 200 state
entities reporting to the United Nations on the UN Comtrade system. The BACI dataset reconciles original cus-
toms data from both the exporters and the importers sides, estimating and removing Cost-Insurance-Freight
from import values to compute Free-On-Board imports values. National trade flows are classified following the
Harmonized System 6-digit classification, as proposed by the UN Comtrade system. Aggregation at the 4-digit
level made by authors of the FC algorithm already removes a layer of possibly unique products traded at the
country-level, which could be considered as niche products. At the 4-digit level of aggregation of the HS classes,
virtually no country is the sole producer of any product, and the FC algorithm converges on nonzero Fitness
(seen in Fig. 5). The Fitness of each nation is highly correlated with the number of products it exports (as shown
in Fig. 2(b)) and to its HH centrality (not shown). There are a few countries that do converge to zero Fitness using
the FC algorithm, even at the 4-digit level of aggregation with relatively few niche product exports. The fact that
these countries are labeled as having vanishing Fitness is curious, as one would expect most real world countries
to have at least something to contribute to the world trade network. The countries with the highest Fitness are
immediately recognizable as important nations in the global economy, with the top ten exporting nations given
by Germany, China, Italy, France, the United States, Japan, Spain, Belgium, Hong Kong, and Austria. Note that
this ordering is not identical to that of the original FC paper\(^{18}\), for which some of the nations are permuted, Spain
has replaced the United Kingdom in the 7th position, while Hong Kong does not appear in the original analysis.
The differences in this ordering are likely due to different ‘data cleaning’ procedures\(^{18}\) which we do not adopt in
this paper that may involve harmonization between the 1992 and 2007 BACI HS-4 codes or the removal of some
nations from the dataset (with 234 country codes found in the raw data and 148 reported in ref.\(^{18}\)). The differences
in cleaning of the data may lead to quantitative differences in national ranking, but we expect our results to hold
qualitatively.

To better understand the behavior of the FC algorithm, it is useful to compare the most central HS-4 codes
(as generated using the linear HH algorithm for eigenvalue centrality\(^{19}\)) to those generated by the FC algorithm.
In Table 1, we show the most and least central and most and least complex of the 1240 HS-4 codes. While the top
and bottom products according to the HH algorithm (left side of Table 1) contain mostly codes that one would
not consider intrinsically difficult to produce, it is useful to note that more central classes tend to be heavily
traded (having a typically high values for the total exports in 2010), and tend to focus on raw products of use in
manufactured products produced by their importers. The list of the most Complex products (as defined by the
FC algorithm, right side of Table 1) are somewhat mystifying at first glance, with Accordions, Dolls (but only
those representing human beings), and Animal-Based Sponges all occupy high positions on the list. The volume
of trade in some of these classes are also incredibly small in comparison with other classes of high Complexity
at the top right of Table 1, with code 0509 accounting for a paltry two hundred thousand dollars in global trade
in 2010. These products are not complex in any meaningful way, but are rarely produced by any country, which is

Figure 3. (a) Scatter plot of the simulated FC Fitness versus the eigenvalue centrality obtained by the HH
method for the preferential attachment model. (b) Scatter plot of the simulated product Complexity versus the
number of countries producing this product obtained for the preferential attachment model.
the FC’s a priori definition of a ‘complex’ product. We note that this is a hallmark of the niche-driven instability pictured in Fig. 1, where the commonly traded products are assigned zero ‘Complexity’ due to the existence of rarely traded niches. It is also worth mentioning that, due to the differing ‘data cleaning’ procedures that the products with greatest Complexity in Table 1 do not agree with those in the original FC paper. The five most Complex products in that paper are: Articles for Table or Parlor Games (with HS-4 code 9504), Assembled Watch Movements (9108), Scent Sprayers and Powder Puffs (9616), Base Metals clad with Silver (7107), and Developed Photo Plates and Film (3705). The quantitative rankings differ between our analysis and the original work on the FC algorithm, but the qualitative picture remains: products with high Complexity do not necessarily correspond to products that are complex in the common sense of the word. Instead, high Complexity appears to be associated with niche products that are rarely exported, as discussed in the previous sections. Inference of national Fitness from an algorithm that produces a product Complexity that does not necessarily agree with the assumptions underlying the algorithm should be treated with caution.

To further illustrate this source of instability, we study its behavior for a matrix $M$ obtained from the same BACI trade data using various thresholds of the $RCA \geq 1$ to assign non-zero values for its elements. The distribution of RCA is extremely skewed resembling a lognormal with Pareto right tail (seen in Fig. 6(a)). The distribution of its logarithm has a maximum near zero ($RCA = 1$), but the right tail of the distribution spans up to $RCA \approx \exp(10) \approx 2 \times 10^4$. Not surprisingly, when we increase the RCA threshold to 3, the convergence of the FC algorithm becomes extremely slow, with the Fitness of many countries converging to zero, while at thresholds $\geq 6$ the Fitness of all countries except one converge to zero. Figure 6(a) shows correlations of the Fitness computed for $RCA = 1$ with the Fitness computed for $RCA = 3$. As it is evident, small changes in the threshold totally change not only the values of Fitness but also the ranking based on Fitness. The countries with the greatest gain in Fitness for thresholds 5, 6, 7 are Antigua, Finland, and North and Central America, respectively (North and Central America is a residual entity in the BACI database which includes a few unclassified products exported by NAFTA members).

**An Analysis on International Patent Data.** International trade is not the only arena in which nations compete: the production of knowledge in the innovation economy can have a significant impact on countries’ competitiveness and growth. Centrality measures have already been applied to knowledge networks in many contexts, and the FC algorithm has been implemented in studies of knowledge networks. To study the bipartite network of knowledge production, we focus on global inventions, as measured by patents filed in the main patent offices in the US, Europe and Japan also known as Triadic Patent Families (TPFs) produced by any nation...
between 1978 and 2012, with the ‘type’ of knowledge produced given by the IPC7 of the patents in the family and the year of the TPF’s creation given by the earliest patent in the family. This approach avoids double-counting that is common in the patent literature (patent renewals or multiple related filings in different patent offices).

The choice of the highly disaggregated International Patent Classification, level 7 (IPC7) classification (with 6845 unique IPC7 codes assigned to patents worldwide) is expected to produce a number of niche countries due to rarely used patent classes, highlighting the problems arising from ‘niche’ products in the FC algorithm. The hierarchical nature of the IPC classification permits us to naturally aggregate the ‘products’ (patent classes) to reduce the number of niches. The instability of the FC algorithm on this patent database has been previously observed, but here we will address the impact of IPC aggregation and the specifics of top-ranked countries and products in greater detail.

Table 1. The most (top) and least (bottom) five HS-4 codes of products in the trade network, ordered by their centrality using the HH algorithm (left) or the FC algorithm (right). The first column is the rank using the indicated centrality measure (out of the 1240 product codes in our dataset), the second column is the trade in that product in 2010, the third is the ubiquity or Complexity, the fourth is the HS-4 code, and the fifth column is a description of the code. Normal text indicates products that the authors consider not intrinsically ‘complex’ to produce in the usual meaning of the word, while text in italics would likely be considered ‘complex’ products in the usual meaning of the word. Note that contrary to the FC method, the HH algorithm is not meant to rank products according to their level of complexity.

![Figure 6](https://www.nature.com/scientificreports/)
due to the nonlinearity in Eq. 5 that overemphasizes the irrelevance of countries without niche products. The linear HH centrality in ref.8 does not suffer from this problem, suggesting that a more stable linear measure of centrality is preferable in this analysis. The convergence of the Fitness and Complexity, shown in Fig. 8 are consistent with what was observed in Fig. 4 for our simulation: the Fitness and Complexities evolve non-monotonically with the number of iterations, and most of the curves decay very slowly, highlighting the difficulty of convergence for the FC algorithm in real data.

As was the case in Table 1, we examine of the most 'complex' classes (see Table 2). Because the patent data is highly disaggregated the knowledge production network consists of many niche technologies which lead to many zero-Complexity patent classes and a large number of ties for the most-complex patent class (due to the fact they are produced by the same country). Given this disaggregated nature of the IPC7’s (with a total of 4587 codes in 2005), we focus on two coarse categories: A01K (Animal Husbandry; expected to be 'non-complex' in the usual sense of the word) and A61K (pharmaceuticals; expected to be 'complex' in the usual sense of the word). We find that all of the most ‘complex’ pharmaceutical technologies (A61K) have vanishingly small Complexity, while the Complexity of the top four animal husbandry classes (A01K) are non-vanishing. The specific A01K’s that do not vanish are clearly not complex in the usual meaning of the word (e.g. Manure Pouches and Fishing Nets), This is driven entirely by the fact the A01K’s are niche technologies, as reflected in the number of countries producing each category: all of the A01K’s are produced by one or two countries, while all of the A61K’s are produced by more than 10 countries. The HH algorithm does not suffer from this failure, with all five listed pharmaceutical categories well above the agricultural classes.

An Economic Footnote. The FC algorithm18 aims to predict country-level economic growth from a measure of ‘Complexity’ for exported products, which is based on the assumption that, when looking at exported products, one can infer the skills and capabilities of a country and hence infer its growth potential, in a way which is distinct from the notion of national ‘diversity’ in the original HH framework8,15. The authors refer to the ‘Old Trade Theory’ by Ricardo46, which highlighted that different countries would specialize in (few) sectors/products for which they have a comparative advantage in terms of factor endowments and technological specialization. Alternatively, Heckscher-Ohlin47 suggest that countries gain from trade through international reorganization of factor endowments (capital, labor, skills, etc.), meaning that the (relative) availability of inputs (capital, labor, technology) is the relevant indicator for a pattern of specialization in trade. These ideas have been further expanded in the ‘New Trade Theory’48,49, emphasizing that scale effects benefit larger economies in international trade, and the New New Trade Theory50,51, describing firm-level productivity enhancement and

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**Figure 7.** (a) The Fitness of the top 14 countries using the FC algorithm for the country/patent sector network with IPC7 codes as products. (b) the Fitness of the same countries in the same years with IPC3 codes as products.

**Figure 8.** The convergence of the country Fitness (left) and patent class Complexity (right) for the patent data aggregated over all years. The Fitness shows all countries, the Complexity shows a random sample of 200 patent classes (instead of the full ~7000 classes, which are very dense).
Table 2. Top: The top 5 IPC classes in the A01K (Animal Husbandry) category, ordered by their Complexity in 2005. Bottom: the top 5 pharmaceutical-related categories (those within the A61K 4-digit heading), ordered by their Complexity in 2005. It is natural to expect that pharmaceutical innovation should be more complex in the usual sense of the word. All Complexities were rounded to their nearest \(7^\text{th}\) significant digit, under the assumption that Complexities below \(10^{-7}\) are converging to zero; retaining 7 digits of precision produced only 16 unique observations for the Complexities of all products globally. In cases where two classes have the same Complexity, they are ranked by the number of countries with \(RCA_p > 1\). The first column lists the patent class' worldwide rank according to Complexity, the second shows the fraction of all classes with the same or higher Complexity, the third shows the rank ordering using the HH algorithm, the fourth column shows the number of countries with a RCA above 1 in that category, the fifth column the measured Complexity, the sixth column the IPC class, and the seventh a brief description of the class.

| #c | Complexity | IPC   | description                  |
|----|------------|-------|------------------------------|
| 2  | 17%        | 2012  | 1.441871                     | A01K023 Manure or urine pouches |
| 2  | 17%        | 2012  | 1.441871                     | A01K075 Accessories for fishing nets |
| 4  | 24%        | 1699  | 0.0000278                    | A01K087 Fishing rods             |
| 4  | 24%        | 2029  | 0.0000278                    | A01K11 Marking of animals        |
| 16 | 100%       | 18    | 5 \times 10^{-7}            | A01K045 Aviculture appliances, e.g. devices to determine if a bird is about to lay |
| 16 | 100%       | 13    | 24 \times 10^{-7}           | A61K031 Medical preparations containing organic active ingredients |
| 16 | 100%       | 21    | 21 \times 10^{-7}           | A61K038 Med. preps. containing peptides |
| 16 | 100%       | 47    | 18 \times 10^{-7}           | A61K047 Med. preps. characterized by special physical form |
| 16 | 100%       | 58    | 18 \times 10^{-7}           | A61K039 Med. preps. containing antigens or antibodies |

In this paper, we have examined the behavior of the non linear iterative metrics of country Fitness and product Complexity both theoretically and computationally. A key assumption underlying the methodology is that economic growth, which inherently depends on a wide range of parameters, can be predicted by a single independent variable, which can be defined through national exports (the national 'Fitness'). We have discussed the fundamental issues with this assumption in an economic framework, and even though network measures are useful, they cannot be treated as direct causal determinants of economic outcomes. The additional assumption that complex products cannot be produced by smaller economies introduces a circularity in the non linear mapping between the Fitness of countries and the Complexity of products, inherently biasing the assignment of Fitness towards developed countries. We have shown through extensive examples that the primary effect of the FC algorithm is to highlight economies that are producing exclusive niche products (in the case of the trade network) or technologies (in the case of the patent network). These niche products are not necessarily the most complex, as it is readily observed by simple inspection. Rather, products that are classified as the most 'complex' tend often to be sufficiently irrelevant to be exported by only a few countries.
We have shown analytically, through simulations of a scale free model of preferential attachment, as well as in real world datasets, that the FC method of computing ‘Fitness’ is unstable to small perturbations in the network. This is due to the iterative approach underlying the definition in eq. 5, which maps onto the mathematical properties of the algorithm: the nonlinear iterative approach defined in Eq. 5 greatly amplifies the effect of countries with low Fitness on the measured Complexity of a product. Due to this extreme sensitivity, a small perturbation to the trade network induces a huge change in the Fitness of countries and in the Complexity of products, on the global scale affecting the entire network. By slightly varying the RCA threshold when generating the trade network (a small model perturbation), we observe remarkable fluctuations in the national Fitness profiles generated according to the FC metrics.

It is possible to avoid the convergence to zero Fitnesses for some countries by stopping the FC algorithm after a finite number of iterations, but then, by introducing a finite stopping point, the value of Fitnesses becomes dependent on the number of iterations performed.50 This solution to the issue of countries with zero Fitness is problematic, due to the heterogeneous convergence rates of each country’s Fitness (some converge faster than others) and the introduction of a free parameter with no clear meaning (the cutoff point).

In addition to the instability due to the RCA threshold, other factors must be considered. One fundamental choice when performing any analysis of economic networks (and complex networks in general) is the level of aggregation. In analyzing the trade network, analogously to what has been done to introduce the FC metrics, we referred to the HS-4 level, which corresponds to ~1200 different product classes, whereas we chose a finer level of aggregation for the patents (on the IPC7 level). Product classes for the trade network could be split further into the HCS6 codes, and we expect to see a behavior similar to that of the disaggregated patents: that is, a drastic increase in the number of products that have zero ‘Complexity,’ due to the fact that the higher number of product IDs through disaggregation increases the number of products produced only by a single country. Finally, the method tends to experience problems when considering dynamic systems, particularly when attempting to detect innovators or entries into new markets. A product exported by only a single country can drive the model and cause a global reorganization of ‘Fitness,’ while products exported by few countries are more susceptible to fluctuations than those with many producers. The sensitivity of the metrics to the presence of temporarily unique products implies that its dynamics will be driven almost entirely by niche products, and implies that noise is likely to overwhelm the desired signal. This observation explains the importance of careful filtering the data set removing from it the niche products prior to applying any non-linear algorithm. The research on countries competitiveness (Fitness) and product Complexity is still in its infancy and future research is needed to find stable solutions to the iterative procedure to cope with niche products, dynamic systems, and the product classifications across multiple levels of economic activities.

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Author Contributions
G.M., S.B., and F.P. designed the model and simulations, G.M., S.B., and O.D. conducted the experiment(s), G.M. and S.B. analyzed the results, M.I., A.R., M.R. and F.P. contributed discussion of economics. All authors reviewed the manuscript.

Additional Information
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