Networks of global bird invasion altered by regional trade ban

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Wildlife trade is a major pathway for introduction of invasive species worldwide. However, how exactly wildlife trade influences invasion risk, beyond the transportation of individuals to novel areas, remains unknown. We analyze the global trade network of wild-caught birds from 1995 to 2011 as reported by CITES (Convention on International Trade in Endangered Species of Wild Fauna and Flora). We found that before the European Union ban on imports of wild-caught birds, declared in 2005, invasion risk was closely associated with numbers of imported birds, diversity of import sources, and degree of network centrality of importer countries. After the ban, fluxes of global bird trade declined sharply. However, new trade routes emerged, primarily toward the Nearctic, Afrotropical, and Indo-Malay regions. Although regional bans can curtail invasion risk globally, to be fully effective and prevent rerouting of trade flows, bans should be global.

RESULTS
Avian invasion success is related to global fluxes of wild-caught birds, and as expected, countries that import more birds are more prone to being invaded by birds (Table 1). In addition, a number of intrinsic properties of the trade network topology also relate to invasion probability. Regardless of levels of bird importation, countries that have a more diversified number of importation sources (that is, high “indegree” centrality) are more likely to be invaded. The same is true for subgroups of countries that form a dense interconnection of trading relationships among themselves (that is, having a high “clustering coefficient”). Last, invasion risks are higher for countries that have a more central position in the whole trade network (that is, that have higher values for “close-ness centrality”; see Table 1). Before the EU ban (1995–2005), trade in...
CITES-listed wild birds between biogeographical realms totalized ca. 1.3 million individuals annually. The EU ban reduced trade volumes to about 10% of their former levels while strongly redistributing the remaining trade flows across the globe (Figs. 1 and 2 and table S1). Before the ban, trade volume was the dominant invasion risk parameter for 59% of countries globally, followed by closeness centrality (27%), clustering coefficient (8%), and indegree (5%). Network parameters were especially influential across Europe, North America, and parts of Latin America and Asia (fig. S1). The EU bird trade ban reduced the importance of trade volume globally (dominant in 47% of countries) and increased the contribution of network parameters for explaining invasion success [closeness centrality (27%), clustering coefficient (19%), indegree (6%); fig. S2]. In the period 1995–2005, European and North American countries were most central to the global trade network. After the ban, the United States remained among the most densely connected trading countries, whereas EU

### Table 1. Relationships between trade network topology and avian invasion.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Posterior mean and CI</th>
<th>Effective sample size</th>
<th>MCMC P value</th>
<th>DIC weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>0.020 (0.0055 to 0.034)</td>
<td>1122.7</td>
<td>&lt;0.001</td>
<td>1.00</td>
</tr>
<tr>
<td>Indegree</td>
<td>0.051 (0.028 to 0.076)</td>
<td>1424.7</td>
<td>&lt;0.001</td>
<td>1.00</td>
</tr>
<tr>
<td>Closeness centrality</td>
<td>0.12 (0.066 to 0.17)</td>
<td>1624.9</td>
<td>&lt;0.001</td>
<td>0.84</td>
</tr>
<tr>
<td>Clustering coefficient</td>
<td>0.040 (0.0066 to 0.076)</td>
<td>1855.2</td>
<td>0.033</td>
<td>0.84</td>
</tr>
<tr>
<td>Betweenness centrality</td>
<td>0.016 (~0.024 to 0.056)</td>
<td>2869.0</td>
<td>0.45</td>
<td>0.18</td>
</tr>
<tr>
<td>Eigenvector centrality</td>
<td>0.030 (~0.044 to 0.10)</td>
<td>1638.8</td>
<td>0.42</td>
<td>0.02</td>
</tr>
</tbody>
</table>

**Fig. 1. Global wild bird trade fluxes.** Flows of wild bird trade among different biogeographical regions, before (A) and after (B) the EU ban.
Member states were replaced by predominantly Asian nations and South Africa (table S2). Overall, network parameter values were reduced to 18 to 21% of their former levels (fig. S3), and this reduction was especially strong across the western Palearctic (table S3). Correspondingly, overall avian invasion risks have decreased strongly across much of the globe, and especially so in (western) Europe, where invasion risks were the highest before the ban. Minor to moderate increases in invasion risk attributable to rerouted trade flows are apparent especially in the Nearctic and, to a lesser extent, in parts of the Indo-Malay and Afrotropical regions (Fig. 3 and figs. S4 and S5). Almost 90% of pre-ban trade fluxes corresponded to imports into the western Palearctic, mainly coming from the Afrotropical region, with secondary fluxes from the Neotropical and Indo-Malayan regions (Fig. 1 and Tables 2 and 3).

Before the ban, a small set of countries was responsible for a large share of global wild bird trade because, overall, about 66% of global bird imports were made by only five EU countries (Belgium, Italy, Netherlands, Portugal, and Spain), whereas three West African countries (Guinea, Mali, and Senegal) were responsible for more than 70% of bird exports (table S1). Most birds traded were passerines (almost 80%), of which about 75% belonged to 12 Afrotropical species, with the main trade fluxes concentrated from West Africa to western Europe (fig. S6 and tables S4 and S5). Parrots and allies (Psittaciformes) were the second most traded group (17.5% of trade). As for passerines, main trade fluxes were toward western Europe, but they came from a more varied range of source countries across South and Central America, South Africa, and Southeast Asia (fig. S7 and tables S4 and S5).

After the EU ban, exports toward the western Palearctic and exports from the Afrotropical region were reduced to a mere 1.25% (Table 2) and 4.34% (Table 3) of their pre-ban level, respectively. The Neotropical region gained importance as a main source of wild birds, generating over 50% of global wild bird exports (Table 3). The role of the EU as the predominant bird importer shifted toward other regions, principally to the Nearctic, and especially to Mexico and the United States, where imports increased from over 23,000 to more than 82,000 birds annually (Figs. 1 and 2, Table 2, and table S1). The Indo-Malay and Afrotropical regions also gained (relative) importance in the global trade network, because bird imports into countries such as Singapore and South Africa declined less strongly than in the western Palearctic (59% and 17% of imports from those regions).

![Fig. 2. Annual number of birds exported to different biogeographical realms (1995–2011).](http://advances.sciencemag.org/)

**Fig. 2.** Annual number of birds exported to different biogeographical realms (1995–2011). Total annual numbers of imported birds (A), passerines (B), and parrots and cockatoos (C). Color codes correspond to the different biogeographical regions depicted in Fig. 1 (light blue, western Palearctic; red, eastern Palearctic; yellow, Indo-Malay; green, Nearctic; brown, Neotropical; dark blue, Afrotropical; pink, Australasia).

![Fig. 3. Trade ban–driven changes in avian invasion risk.](http://advances.sciencemag.org/)

**Fig. 3.** Trade ban–driven changes in avian invasion risk. Predicted changes in wild bird trade–driven invasion risk caused by the EU wild bird import ban. Country-level invasion risk estimates were obtained by summing model invasion probabilities for all bird species exported to a given country in the pre-ban (1995–2005) versus post-ban (2006–2011) period. Green and orange hues indicate decreases and increases in invasion risk, respectively; color gradients are on the same scales; and maps have been drawn using equally spaced intervals. Invasion risks have most strongly declined across (western) Europe, whereas more moderate increases can be observed across parts of the Nearctic and Indo-Malayan regions.
pre-ban volumes, respectively; table S1). The taxonomic composition of the trade also changed, because passerine birds are no longer the dominant traded taxon (annual trade volumes in the period 2006–2011 amounted to only 2.40% of the pre-ban volume; tables S4 and S5). Parrot trade declined as well (on average about 45% of its pre-ban volumes; tables S4 and S5), although trade volumes had recovered to almost 60% of their pre-ban levels by 2011 (Fig. 2). Consequently, parrots are now the most traded group (accounting for 78% of global annual trade), followed by Passeriformes (at 19%).

**DISCUSSION**

We show how detailed characterization of trade networks can reveal the strong connection between global trade pressure and success in biological invasions. The drastic drop in the global number of birds (legally) traded following the 2005 EU ban on bird trade underscores the importance of internationally coordinated policies in conservation. The number of birds traded is one of the most important factors in determining avian invasion risk, and the EU bird trade ban has effectively reduced global bird invasion risks. However, alternative trade routes have opened since then, leading to potential increases in invasion risks in countries that otherwise had remained relatively less affected by bird invasions. Remaining trade flows have also been redirected toward developing countries, mainly around the tropical belt where biodiversity is high but resources to manage invasive species are limited (20).

Global changes in trade volumes, however, cannot alone predict the magnitude, sometimes even the direction, of regional changes in invasion risk. Network centrality measures are also needed to reliably predict invasion risk. For example, in the Nearctic, exports to both Mexico and the United States increased and yet invasion risk declined in the former but increased in the latter (Fig. 3). This asymmetry seems to be a consequence of the United States holding on to its central position in the global trade network (indegree was largely stable, and closeness centrality and clustering coefficient increased; table S2 and figs. S1 and S2).
Contrast, Mexico’s influx of bird trade is largely driven by a strong increase in imports of monk parakeet (Myiopsitta monachus), resulting in increased invasion risk for some single species only (21). Whereas before the EU ban, 47 countries exported 189 different bird species to Mexico, after the ban, trade was limited to 13 countries exporting only 55 species, and the country became more marginal to global trade network (network centrality measures fell from 14 to 69% of their former levels; table S2 and figs. S1 and S2). This interplay between trade volumes and network centrality generates complex, regional dynamics in invasion risk, necessitating the use of network models to obtain more realistic predictions of how trade politics affect pathways and success of biological invasions.

East Asia is a region with a prominent culture of bird keeping and strong economic development (22, 23), and as wild bird trade in the region has declined to a lesser extent than globally, it has gained a more prominent role in the global bird trade network. However, whereas our results lead to predicting a decline in trade-driven invasion risk in parts of East Asia, recent studies suggest that the rate of avian invasions in the region is increasing (24, 25). This apparent discrepancy might be a consequence of potential biases arising from the fact that here, we only consider trade in wild-caught birds among biogeographical realms. Much of the bird trade in East Asia involves either wild-caught birds that are native to the Indo-Malay region or birds that have been bred in captivity (26, 27).

It should be noted that whereas captive breeding is common across Indonesia (28), evidence strongly suggests that, for example, in Singapore—the main regional bird trade hub—many of the birds reported to CITES as captive-bred are in reality taken from the wild (29, 30). Illegal wild bird trade likely is vast, but its trade routes and volumes are difficult to quantify (31) and it remains unclear to what extent illegal trade contributes to invasions globally. A recent review on illegal parrot trade concluded that poached parrots are much more likely to be sold on local markets within the biogeographical area of capture than to be exported internationally (32). If this correlation holds true for other bird taxa and biogeographical regions, this observation suggests that birds invading localities within their biogeographical region of origin should also be considered to detect signals of illegal wildlife trade-driven avian invasion risks.

For many taxa, current rates of invasion may reflect historical, rather than contemporary, human activities [termed “invasion debts” (33)]. However, taxonomic groups with good dispersal capacities, such as birds, are more strongly associated with recent socioeconomic drivers (34). For example, six invasion events we uncovered in the post-ban period refer to Portugal and Greece, where no legal wild bird imports took place in that period and thus likely reflect such an invasion debt. The low number of avian invasions attributable to post-ban wild bird trade confirms that birds react rapidly to changes in factors underlying invasion success, and demonstrates that trade bans are an effective means to halt avian invasions.

An additional source of uncertainty comes from an increase in the discrepancy between exporter- and importer-reported bird quantities after the implementation of the ban (fig. S8). For example, increased invasion risks in the United States partly depend on post-ban exports of African passerines reported by Senegal but never recorded as imports by the United States. These discrepancies are attributable to a range of factors (34). For instance, exporters must obtain CITES documents before the export, and because the process can take time, they may request permits before the birds are actually available for export. Occasionally, documents may be issued for birds that are never exported (35). When exporters report bird trade volumes larger than reported by the importer, our models are likely to overestimate post-ban invasion risks (fig. S8). Therefore, to better understand how shifting trade patterns influence species’ introductions and invasion success, we recommend that implementations of graph theory can be used to integrate CITES trade data with actual international trade statistics (for example, see UN Comtrade, https://comtrade.un.org). Furthermore, future assessments should take into account the environmental suitability of the non-native area to which traded species are transported. These assessments could be achieved through correlative modeling of climatic similarities between native and invaded areas [for example, see the studies of Thuiller et al. (12), Capinha et al. (14), and Cardador et al. (36)]. However, predictions of environmental suitability assume perfect transferability of realized niches, which is generally unlikely (37). Changes in the shape and size of realized niches between native and invaded ranges can result in both over- and underprediction of the extent of area suitable for species establishment (38), so caution would be required when interpreting the results of pooled network and environmental suitability analyses. We note that our data set on successful bird invasions is dominated by parrot species and, to a lesser extent, passerine invasions across Europe (table S6). This is to be expected, because these are the two most traded bird taxa, the known taxonomic bias in CITES-listed species and the pre-ban trade predominance of bird imports into Europe (16).

In conclusion, trade bans unilaterally implemented by a major economic power can effectively reduce species invasion risk globally. However, by definition of their regional nature, these bans cannot eliminate trade-driven invasion risk fully. New, generally smaller trade routes have opened since the European ban took place, driven by the availability of transport infrastructures and the vagaries of supply and demand (39, 40). Although it remains to be seen how important the network topology parameters identified here are for invasions of other taxa and to other areas, our study highlights how network theory and tools can be applied to predict the probability of successful species invasions via trade and transport networks. In particular, network models can be used to identify countries or regions emerging as central to these newly formed trade relations, where new invasions may thus be likely to occur. Investing in better biosecurity, surveillance for likely high-risk invasive species, and improved socioeconomic governance (20) in such countries will enable the global community to more effectively prevent and mitigate future biological invasions.

MATERIALS AND METHODS
Experimental design
CITES trade data
Data on global bird trade between biogeographical realms were obtained from the CITES database (available online at https://trade.cites.org/). This database is maintained by the Secretariat of the CITES and registers trade between signatory countries. The database holds trade information on about 5600 animal species listed in the different CITES Annexes, though it is not without limitations. First, it covers only 1700 of 2600 bird species known to be traded. World bird trade markets are dominated by the trade in Passeriformes and Psittaciformes, and whereas the latter are well characterized, the former are underrepresented (16). Second, CITES relies on information communicated by governments of exporter and importer countries, and data are, therefore, not free of errors or biases. For example, there are chances that governments might occasionally fail to correctly report transactions, that species might be misidentified, and that the number of individuals involved might be poorly estimated (34). Despite these potential errors and biases in the
documentation of trade, CITES represents the only global, legally binding, convention addressing international trade in wildlife in a structured and verifiable manner, and it constitutes a valuable source of information to assess the relationships between species invasions and international trade.

Data were downloaded from the CITES database, using the global checklist Catalogue of Life (www.catalogueoflife.org) as the taxonomic authority. Queries on the database were performed at the genus level, for the periods 1995–2005 (before the EU ban) and 2006–2011 (after the EU ban), using the following criteria: “live” for trade term, “all countries” for export and import countries, “wild” for source of species, and “all purposes” for purpose of trade transaction. We selected these periods because by 1995, 75% of the parties had already signed the convention, and data could be considered representative of general, global trade patterns. Also, from 1995 onward, the accuracy of the database improved by the implementation of taxonomic and species distribution checks. The year of 2011 was chosen as the upper limit to allow for the identification of successful establishment of introduced non-native birds (see below) (41). Several database quality verification steps were undertaken. First, duplicated data lines and records that equate import-er and exporter countries were removed from the data set. Second, to obtain the number of live wild birds traded in each transaction, we followed the conservative approach recommended by the Guide of the CITES Trade Database, by selecting the higher figure between the quantity reported by the exporter and the importer. Third, we only retained exporter-importer species transactions whereby the number of individuals traded cutoff of five birds, because this cutoff represents a >95% probability that both sexes have been traded to a given country (assuming equal sex ratios). Fourth, the biogeographical realms used in this study to filter trade transactions were adapted from Olson et al. (42), and the Palearctic region was divided in western and eastern regions following the study of Cramp and Simmons (43). All trading countries were classified according to the realm to which they belong. In the event that a country was crossed by a realm border, it was placed in the realm that covers the largest area. Bird species were similarly classified in terms of the biogeographical realm to which they are native. If the native area covers more than one realm, the species was classified as native to all of them. Last, we verified the agreement between importer and exporter reported (log) quantities, and found that while agreement was high before the EU trade ban (Pearson’s r = 0.82; 95% CI, 0.76 to 0.86), larger discrepancies were apparent after the ban (r = 0.61; 95% CI, 0.51 to 0.70). The slope of a linear regression between (log) exporter and importer quantities was not different from the one before the EU ban (slope, 0.93; 95% CI, 0.84 to 1.02), but it was after the ban (slope, 0.63; 95% CI, 0.51 to 0.75). Post-ban CITES discrepancies are illustrated as the difference between declared (log) exports and imports in fig. S8.

Trade network metrics

On the basis of the CITES trade database, we derived several variables relevant to species invasion risk from the global bird trade. First, for each species, the annual total number of live, wild-caught birds that have been (legally) exported to a given country in the periods 1995–2005 and 2006–2011 is given by the variable “quantity.” Second, to test our hypothesis that wildlife trade determines species invasion risk not only by increasing the number of individuals that are eventually introduced to new ranges but also through specific features of the trade network, we apply a set of network metrics that were developed within the framework of graph theory (44). The trade network for the pre- and post-ban period was created as a directed graph for each bird species such that the “nodes” refer to countries and “edges” refer to the trade observed between an exporter and an importer country. The “weight” of the edge is represented by the quantity of birds traded. We selected the following metrics to describe the topological properties of countries in the trade network: indegree, closeness centrality, eigenvector centrality, betweenness centrality, and clustering coefficient. The variable indegree describes the number of incoming links (edges) to a country (node), thus reporting the number of countries from which a certain country imports birds. Closeness centrality indicates how closely connected a country is to all other countries in the trade network, considering the shortest path between countries. We calculated this metric on an inverted network—source and target countries were swapped—so that the parameter measures the average of the number of steps in the trade network between the exporter (source) and the importer (target) country. The higher the value is, the more central (shortest distance) the country is, that is, the shorter the trade routes of imported birds are. The “eigenvector centrality” is another measure of the influence of a country in the trade network, and it computes the centrality of a country based on the centrality scores of its connections. Thus, a country is considered influential to a trade network (receives a high eigenvector centrality score) if it trades a lot with countries that are also influential. “Betweenness centrality” reports how often a country is found on a shortest path between two countries in the network, and thus measures the extent to which the overall trade flow must pass through a particular country or, in other words, a country’s gatekeeping role. Last, the clustering coefficient measures the probability that the trading partners of a country are connected, and higher values of the coefficient indicate the presence of highly interconnected groups of countries in the trade network. Trade metrics were not strongly correlated to each other (all r < 0.64). To visualize changes in global network structure before and after the EU bird trade ban, (standardized) network parameter values were first summed per country to plot the highest-ranking parameter (figs. S1 and S2). Trade networks and associated statistics were obtained for each taxa, using a custom design java application for this purpose (https://github.com/rpfigueira/trademetrics) and the open-source Gephi Toolkit library (https://gephi.org/toolkit/).

Non-native bird occurrence data

To be included in our data set, bird invasions to areas outside species’ natural ranges had to comply with the following conditions. First, invasions before 1995 were not included (because of CITES trade data set limitations; see above). Second, bird invasions were considered successful if a population was still reported as present at least 5 years after the introduction event [introductions after the year 2011 were thus not considered, sensu Chiron et al. (41)]. Third, and logically, only CITES-listed bird species were considered. Fourth, island systems that are not an independent party to CITES were excluded. Fifth, multiple successful invasions of the same species to the same country were considered as a single successful invasion of that country for that species. Sixth, invasive bird populations that likely resulted from range expansion of species introduced to neighboring countries were not retained. Last, as for the trade data, only species invasions across biogeographical realms were considered to discriminate anthropogenic species introductions from possible natural (for example, climate change–driven) range expansion. Of the 1470 birds species identified up to the species level that are listed in the Index of CITES species (http://checklist.cites.org), 566 species met these criteria. Bird invasion events for these species were assessed and updated from previously published databases, such as the European DAISIE database (41) and
global databases on avian invasions compiled by Dyer et al. (19), Lever (45), and Sol et al. (46). In addition, for each of the 566 species retained, we searched Google Scholar with the search string “invasive OR non-native AND species scientific name” using the time period 1995–2016. For each species, we checked the title and abstract of up to the first 100 hits to decide whether the mentioned (scientific or gray literature) report might hold information on introduction events to non-native ranges. When uncertainty existed on the status of introduction events (that is, successful invasion or not), we searched for recent species’ observations on the online databases eBird (http://ebird.org), iNaturalist (www.inaturalist.org), and Global Biodiversity Information Facility (www.gbif.org). In addition, we consulted a leading bird trip report repository (www.cloudbirders.com). For 21 of 566 bird species complying with our inclusion criteria, we found qualified, successful invasion events. In total, 42 (36 pre-ban versus 6 post-ban) successful invasion events were uncovered across 23 different countries (table S6).

Statistical analysis
We modeled the probability of each of the species traded in the period 1995–2005 establishing non-native populations in that period as a function of the trade metrics described above, using a phylogenetic generalized linear mixed model in a Bayesian framework. We applied a probit model in MCMCglmm (47, 48), with invasion success or failure as a binary response variable, and weak priors for all predictors treated as fixed effects [that is, the trade metrics described above; prior structure as follows: R=list(V=1,fix=1), G=list(G1=list(V=1, nu=0.002), G2 = list(V=1, nu=0.002)]]. Note that because binary response variables do not provide enough information to estimate residual variance, the residual variance has been fixed to 1 (47, 48). Location (that is, country), species identity, and phylogeny were included as random factors. We took the phylogeny from Jetz et al. (49). However, this source does not provide a unique consensus tree, and following Rubolini et al. (50), we downloaded 1000 trees from the http://birdtree.org site and summarized the phylogenetic information into a 50% majority-rule consensus tree. All variables were standardized before analyses. MCMCglmm models were run for 50,000,000 iterations with a burn-in of 10,000 and a thinning interval of 500. Model convergence and mixing were assessed by ensuring that the effective sample size for all estimates was larger than 1000; in addition, we used the Heidelberg stationary test as implemented in the R package “coda” (51) to verify whether sampled values come from a stationary distribution. Variable selection was carried out using the R MuMIn package (52), which ran all possible additive combinations of fixed effect variables, ranking models based on DIC values (53). The resulting best-supported (“baseline”) model was then projected onto the 2006–2011 trade network data to obtain estimates of wild bird trade–related invasion risk after the implementation of the EU ban. These baseline model forecasts rely on stable response-to-predictor variable relationships. Although measuring the stability of these relationships is not currently possible because of the low number of successful post-ban invasion events, our baseline model is calibrated on the wide, global-scale heterogeneity in trade flows present before the ban. As the current, post-ban global trade network is a subset of the pre-ban network (fig. S3), our invasion risk forecasts do not extend beyond the parameter space in which the baseline model was calibrated. To visualize invasion risks in the pre- and post-ban periods, species’ fitted (pre-ban) or predicted (post-ban) invasion probabilities were summed per country (figs. S3 and S4); changes in invasion risk were visualized as the difference in summed pre- and post-ban probabilities (Fig. 3).

SUPPLEMENTARY MATERIALS
Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/11/e1700783/DC1

table S1. CITES bird trade data before and after the 2005 EU ban.

table S2. Overview of the 10 highest-ranked countries in terms of network centrality measures.

table S3. Overview of network parameter values per biogeographical region.

table S4. Birds annually exported to different biogeographical realms.

table S5. Birds annually exported from different biogeographical realms.

table S6. Invasion events of CITES-listed species before and after the 2005 EU ban.


fig. S8. Discrepancies between exporter- and importer-listed quantities of traded wild birds.

REFERENCES AND NOTES


A. G. Blundell, M. B. Mascia, Discrepancies in reported levels of international wildlife trade.


K. Barton, MuMln: Multi-Model Inference, R package version 1.15.6 (2016); https://CRAN.R-project.org/package=MuMln.


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Competing interests: The authors declare that they have no competing interests. Data and materials availability: The data that support the findings of this study are available in the supplementary tables and/or can be freely downloaded at https://trade.cites.org/ and http://birdtree.org/.
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