

What constrains food webs? A maximum entropy framework for predicting their structure with minimal biases

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Abstract: Food webs are complex ecological networks whose structure is both ecologically and statistically constrained, with many network properties being correlated with each other. Despite the recognition of these invariable relationships in food webs, the use of the principle of maximum entropy (MaxEnt) in network ecology is still rare. This is surprising considering that MaxEnt is a renowned and rigorous statistical tool precisely designed for understanding and predicting many different types of constrained systems. Precisely, this principle asserts that the least-biased probability distribution of a system's property, constrained by prior knowledge about that system, is the one with maximum information entropy. MaxEnt has been proven useful in many ecological modelling problems, but its application in food webs and other ecological networks is limited. Here we show how MaxEnt can be used to derive many food-web properties both analytically and heuristically. First, we show how the joint degree distribution (the joint probability distribution of the numbers of prey and predators for each species in the network) can be derived analytically using the number of species and the number of interactions in food webs. Second, we present a heuristic and flexible approach of finding a network's adjacency matrix (the network's representation in matrix format) based on simulated annealing and SVD entropy. We built two heuristic models using the connectance and the joint degree sequence as statistical constraints, respectively. We compared both models' predictions against corresponding null and neutral models commonly used in network ecology using open access data of terrestrial and aquatic food webs sampled globally ($N = 257$). We found that the heuristic model constrained by the joint degree sequence was a good predictor of many measures of food-web structure, especially the nestedness and motifs distribution. Specifically, our results suggest that the structure of terrestrial and aquatic food webs is mainly driven by their joint degree distribution.

Keywords:
ecological modelling
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food webs
maximum entropy
null models

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Introduction

Statistical and mathematical models can help fill many gaps in our knowledge about species interactions. Predictive and null models are two complementary types of models that have been

developed in network ecology for this purpose. On one hand, predictive models can partially alleviate the Eltonian shortfall, which describes our current lack of knowledge on food webs and other ecological networks (Hortal et al. 2015). A variety of such models have recently been developed using machine learning and other statistical tools, most of which are presented in Strydom et al. (2021). On the other hand, null models help us identify potential ecological mechanisms that drive species interactions. They do so by comparing empirical data with an unbiased distribution of measures generated using a set of rules that exclude the mechanism of interest (Fortuna and Bascompte 2006; Delmas et al. 2019). Both types of models are frequently topological, i.e. they often predict the adjacency matrix or specific measures of network structure without taking into account species' identity. According to Strydom et al. (2021), these topological models could be used to make better predictions of pairwise species interactions by constraining the space of feasible networks.

The principle of maximum entropy (MaxEnt) is a statistical and topological model that can be used for both of these purposes, i.e. to make predictions of network structure and to better understand processes shaping ecological networks. This mathematical method, briefly presented in Box 1, has been used in a wide range of disciplines, from thermodynamics to chemistry and biology (Martyushev and Seleznev 2006). It has also been proven useful in ecology, e.g. in species distribution models (Phillips, Anderson, and Schapire 2006) and macroecological models (Harte et al. 2008; Harte and Newman 2014). As discussed in Box 1, maximizing a measure of entropy ensures that the derived probability distributions are unique and least biased under the set of constraints used. These constraints are built using state variables, i.e. variables that represent the macrostate of the system. The challenge is to find the set of state variables that best represent natural systems and to translate them into appropriate statistical constraints. Having a validated maximum entropy model for the system at hand allows us to make rigorous predictions using a minimal amount of data, as well as helping us describe the most important factors driving that system.

Despite its extensive use in graph and network theories (e.g., Park and Newman 2004; van der Hoorn, Lippner, and Krioukov 2018), MaxEnt has in comparison been little used in network ecology. Like other real system networks, ecological networks are represented mathematically as graphs. However, the very nature of ecological networks (directed simple graphs frequently having self-loops) makes the mathematical optimization of maximum entropy graph models more complicated than with many other types of (non-ecological) networks. MaxEnt has nevertheless been used to predict the degree distribution of bipartite ecological networks from the number of species and the number of interactions (Williams 2011) and to predict interaction strengths between species pairs using their relative abundances within an optimal transportation theory regularized with information entropy (Stock, Poisot, and De Baets 2021). However, to the best of our knowledge, MaxEnt has never been used to predict food-web structure directly, even though food webs are among the most documented and widespread ecological networks.

In this contribution, we used two complementary approaches to predict the structure of food webs using the principle of maximum entropy. We then compared our predictions against empirical data and null and neutral models commonly used in network ecology. The first approach consists in deriving constrained probability distributions of given network properties directly. We derived the joint degree distribution (a probability distribution) of maximum entropy using only the number of species S and the number of interactions L as state variables. Then, we predicted the degree distribution of maximum entropy directly from the joint degree distribution since the first is the sum of the marginal distributions of the second (a species' degree is the sum of its in and out-degrees). Because of the scarcity of empirical data on the number of interactions in ecological networks, we present a method to predict L from S (Box 2), thus allowing the prediction of the joint degree distribution from S solely. In turn, the second approach consists in finding, using different constraints, the adjacency matrix of maximum entropy from which network properties can be measured. To do so, we used a flexible and heuristic approach

based on simulated annealing to find networks *close* to maximum entropy. As discussed above, our choice of algorithm stands from the very nature of food webs (i.e. simple directed networks allowing self-loops) that makes the analytical derivation of a maximum entropy graph model difficult. We first built our type I MaxEnt network model constrained by the connectance of the network (i.e. the ratio L/S^2). A comparison of this model against empirical data indicated that connectance alone was not sufficient to predict many aspects of network structure. For this reason, we built our type II MaxEnt network model, which instead uses the whole joint degree sequence as a constraint. Overall, we found that this second model was much better at predicting food-web structure than the one based on connectance.

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Box 1 - The principle of maximum entropy: A primer for ecologists

The principle of maximum entropy is a mathematical method of finding probability distributions, strongly rooted in statistical mechanics and information theory (Jaynes 1957a, 1957b; Harremoës and Topsøe 2001). Starting from a set of constraints given by prior knowledge of a system (i.e. what we call state variables), this method helps us find least-biased probability distributions subject to the constraints. These probability distributions are guaranteed to be unique given our prior knowledge and represent the most we can say about a system without making more assumptions. For example, if the only thing we know about a biological community is its average number of individuals per species, the least-biased inference we could make on its species abundance distribution is the exponential distribution (Frank and Smith 2011; Harte and Newman 2014). However, this does not imply that this distribution will be the best fit to empirical data. The challenge is to find the right set of constraints that would best reproduce distributions found in nature.

Entropy measures the amount of information given by the outcome of a random variable. Many measures of entropy have been developed in physics (Beck 2009), but only a fraction of them could be used as an optimization measure with the principle of maximum entropy. According to Beck (2009) and Khinchin (2013), a measure of entropy H should satisfy four properties in the discrete case: (1) it should be a function of a probability distribution $p(n)$ only; (2) it should be maximized when $p(n)$ is uniform; (3) it should not be influenced by outcomes with a null probability; and (4) it should be independent of the order of information acquisition. The Shannon's entropy (Shannon 1948)

$$H = - \sum_n p(n) \log p(n) \quad (1)$$

satisfies all of these properties. Finding the probability distribution $p(n)$ that maximizes H under a set of m constraints g can be done using the method of Lagrange multipliers. These constraints could include one or many properties of the probability distribution (e.g., its mean, variance, and range). However, the normalization constraint always need to be included in g in order to make sure that $p(n)$ sums to 1. The objective is then to find the values of the Lagrange multipliers λ_i that optimize a function F :

$$F = H - \sum_{i=1}^m \lambda_i (g_i - c_i), \quad (2)$$

where g_i is the mathematical formulation of the constraint i and c_i , its value. Note that F is just Shannon's entropy to which we added terms that each sums to zero ($g_i = c_i$). F is maximized by setting to 0 its partial derivative with respect to $p(n)$. We will show how this can be done when

we derive the joint degree distribution analytically from the number of species and the number of interactions in food webs.

In this contribution, we also use the SVD entropy as a measure of entropy, which is an application of Shannon's entropy to the relative non-zero singular values of a truncated singular value decomposition (t-SVD; Strydom, Dalla Riva, and Poisot 2021) of a food web's Boolean adjacency matrix. This measure also satisfies all four properties above-mentioned, while being a proper measure of the internal complexity of food webs (Strydom, Dalla Riva, and Poisot 2021). We measured SVD entropy as follows:

$$J = - \sum_{i=1}^R s_i \log s_i, \quad (3)$$

where s_i are the relative singular values ($s_i = \sigma_i / \sum_{i=1}^R \sigma_i$, where σ_i are the singular values). Following Strydom, Dalla Riva, and Poisot (2021), we standardized this measure with the rank R of the matrix (i.e. $J / \ln(R)$) to account for the difference in dimensions between networks (*sensu* Pielou's evenness; Pielou 1975). In a following section, we will show how SVD entropy can be used to predict a network of maximum entropy (i.e. of maximum complexity) heuristically.

3

Testing MaxEnt models

3.1. Data We tested our MaxEnt models (both approaches) against open food-web data queried from three different sources and integrated into what we call our *complete dataset*. First, all food webs archived on `mangal.io` (Poisot et al. 2016; Banville, Vissault, and Poisot 2021) were directly queried from the database ($n = 235$). Most ecological networks archived on Mangal are multilayer networks, i.e. networks that describe different types of interactions. We kept all networks whose interactions were mainly of predation and herbivory types, and removed the largest network ($S = 714$) for computational efficiency reasons. Then, to this set we added food webs from two different sources: the New-Zealand dataset ($n = 21$; Pomeranz et al. 2018) and the Tuesday lake dataset ($n = 2$; Cohen, Jonsson, and Carpenter 2003). Of these two datasets, 19 networks had data on species' relative abundances that were used in the neutral model presented in a following subsection. These networks are part of what we call our *abundance dataset*, which is a subset of our complete dataset.

All code and data to reproduce this article are available at the Open Science Framework. Data cleaning, simulations and analyses were conducted in Julia v1.5.4.

3.2. Null models (types I and II) Our maximum entropy network models (second approach only) were compared with two topological null models. The first is the type I null model of Fortuna and Bascompte (2006), in which the probability that a species i predares on another species j is given by

$$p(i \rightarrow j) = \frac{L}{S^2}. \quad (4)$$

The second is the type II null model of Bascompte et al. (2003), in which the probability of interaction is instead given by

$$p(i \rightarrow j) = \frac{1}{2} \left(\frac{k_{in}(j)}{S} + \frac{k_{out}(i)}{S} \right), \quad (5)$$

where k_{in} and k_{out} are the in and out-degrees, respectively. The type I null model is based on connectance, whereas the type II null model is based on the joint degree sequence. Therefore, the type I and II topological null models correspond with our type I and II MaxEnt network models, respectively, since they use similar constraints.

We predicted both types of null networks for all empirical networks in our complete dataset ($n = 257$). We converted all probabilistic networks to Boolean networks by generating 100 random Boolean networks for each of these probabilistic webs. Then, we counted the number of times each interaction was sampled, and kept the L entries that were drawn the most amount of time, with L given by the number of interactions in each food web. This ensured that the resulting null networks had the same number of interactions as their empirical counterparts.

3.3. Neutral model We also compared our MaxEnt network models with a neutral model of relative abundances, in which the probabilities of interaction are given by

$$p(i \rightarrow j) \propto \frac{n_i}{N} \times \frac{n_j}{N}, \quad (6)$$

where n_i and n_j are the abundances (or biomass) of both species, and N is the total abundance (or biomass) of all species in the network. We predicted neutral abundance matrices for all empirical networks in our abundance dataset ($n = 19$), and converted these weighted matrices to Boolean networks using an approach analogue to the one we used for our null models.

4

Analytical models: Measures of maximum entropy

4.1. Joint degree distribution The joint degree distribution $p(k_{in}, k_{out})$ is a joint discrete probability distribution describing the probability that a species has k_{in} predators and k_{out} preys, with k_{in} and $k_{out} \in [0, S]$. Basal species (e.g., plants) have a k_{out} of 0, whereas top predators have a k_{in} of 0. In contrast, the maximum number of preys and predators a species can have is set by the number of species S in the food web. Here we show how the joint degree distribution of maximum entropy can be obtained given knowledge of S and L .

We want to maximize Shannon's entropy

$$H = - \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S p(k_{in}, k_{out}) \log p(k_{in}, k_{out}) \quad (7)$$

subject to the following constraints:

$$g_1 = \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S p(k_{in}, k_{out}) = 1; \quad (8)$$

$$g_2 = \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S k_{in} p(k_{in}, k_{out}) = \langle k_{in} \rangle = \frac{L}{S}; \quad (9)$$

$$g_3 = \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S k_{out} p(k_{in}, k_{out}) = \langle k_{out} \rangle = \frac{L}{S}. \quad (10)$$

The first constraint g_1 is our normalizing constraint, whereas the other two (g_2 and g_3) fix the average of the marginal distributions of k_{in} and k_{out} to the linkage density L/S . It is important to notice that $\langle k_{in} \rangle = \langle k_{out} \rangle$ because every edge is associated to a predator and a prey. Therefore, without any further constraints, we expect the joint degree distribution of maximum entropy to be a symmetric probability distribution with regards to k_{in} and k_{out} . However, this does not mean that the joint degree *sequence* will be symmetric, since the joint degree sequence is essentially a random realization of its probabilistic counterpart.

The joint probability distribution of maximum entropy given these constraints is found using the method of Lagrange multipliers. To do so, we seek to maximize the following expression:

$$F = H - \lambda_1(g_1 - 1) - \lambda_2\left(g_2 - \frac{L}{S}\right) - \lambda_3\left(g_3 - \frac{L}{S}\right), \quad (11)$$

where λ_1 , λ_2 , and λ_3 are the Lagrange multipliers. The probability distribution that maximizes entropy is obtained by finding these values. As pointed out in Box 1, F is just Shannon's entropy to which we added terms that each sums to zero (our constraints). F is maximized by setting to 0 its partial derivative with respect to $p(k_{in}, k_{out})$. Because the derivative of a constant is zero, this gives us:

$$\frac{\partial H}{\partial p(k_{in}, k_{out})} = \lambda_1 \frac{\partial g_1}{\partial p(k_{in}, k_{out})} + \lambda_2 \frac{\partial g_2}{\partial p(k_{in}, k_{out})} + \lambda_3 \frac{\partial g_3}{\partial p(k_{in}, k_{out})}. \quad (12)$$

Evaluating the partial derivatives with respect to $p(k_{in}, k_{out})$, we obtain:

$$-\log p(k_{in}, k_{out}) - 1 = \lambda_1 + \lambda_2 k_{in} + \lambda_3 k_{out}. \quad (13)$$

Then, solving eq. 13 for $p(k_{in}, k_{out})$, we obtain:

$$p(k_{in}, k_{out}) = \frac{e^{-\lambda_2 k_{in} - \lambda_3 k_{out}}}{Z}, \quad (14)$$

where $Z = e^{1+\lambda_1}$ is called the partition function. The partition function ensures that probabilities sum to 1 (our normalization constraint). It can be expressed in terms of λ_2 and λ_3 as follows:

$$Z = \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S e^{-\lambda_2 k_{in} - \lambda_3 k_{out}}. \quad (15)$$

After substituting $p(k_{in}, k_{out})$ in eq. 9 and eq. 10, we get a nonlinear system of two equations and two unknowns:

$$\frac{1}{Z} \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S k_{in} e^{-\lambda_2 k_{in} - \lambda_3 k_{out}} = \frac{L}{S}; \quad (16)$$

$$\frac{1}{Z} \sum_{k_{in}=0}^S \sum_{k_{out}=0}^S k_{out} e^{-\lambda_2 k_{in} - \lambda_3 k_{out}} = \frac{L}{S}. \quad (17)$$

We solved eq. 16 and eq. 17 numerically using the Julia library JuMP.jl v0.21.8 (Dunning, Huchette, and Lubin 2017). JuMP.jl supports nonlinear optimization problems by providing exact second derivatives that increase the accuracy and performance of its solvers. The estimated

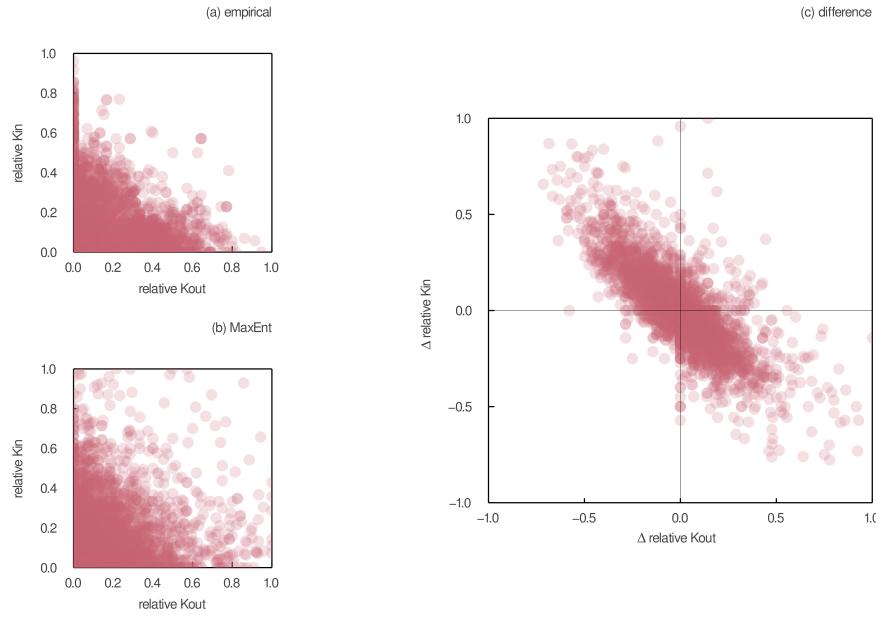


Figure 1 Relative number of predators (k_{in}) as a function of the relative number of preys (k_{out}) for each species in (a) empirical and (b) maximum entropy joint degree sequences. Empirical networks include all food webs archived on Mangal, as well as the New-Zealand and Tuesday lake datasets (our complete dataset). The predicted joint degree sequences were obtained after sampling one realization of the joint degree distribution of maximum entropy for each network. (c) Difference between predicted and empirical values when species are ordered according to their total degrees. In all panels, each dot corresponds to a single species in one of the network of our complete dataset.

values of λ_2 and λ_3 can be substituted in eq. 14 to have a more workable expression for the joint degree distribution.

We predicted the joint degree distribution of maximum entropy for each food web in our complete dataset, i.e. using their numbers of species and numbers of interactions as state variables. We then sampled one realization of the degree sequence for each network using the probabilities given by the joint degree distribution. In fig. 1 (left panels), we show the relationship between k_{out} and k_{in} standardized by the number of species in their networks, for empirical and maximum entropy joint degree distributions. We see that our model predicts higher values of generality and vulnerability compared to empirical food webs (i.e. relative values of k_{out} and k_{in} closer to 1). However, plotting the difference between predicted and empirical values for each species gives a different perspective. The right panel of fig. 1 presents these differences when species are ordered by their total degree in their network (i.e. by the sum of their in and out-degrees). Indeed, our predicted joint degree sequences have the same number of species as their empirical counterparts, but they are species agnostic; in other words, instead of predicting a value for each species directly, we predicted the entire joint degree sequence without taking into account species' identity. When we associate predictions and empirical data according to their rank in total degrees, we see that species predicted to have a higher generality (number of preys) generally have a lower vulnerability (number of preys) than what is observed (and conversely). In fig. S1, we show how these differences change when species are instead ordered by their out-degrees (left panel) and in-degrees (right panel), respectively.

We plotted the Kullback–Leibler divergence between in and out-degree distributions to compare the symmetry of empirical and maximum entropy joint degree sequences fig. 2. As we expected, our model predicted more similar in-degree and out-degree distributions than empirical data. However, this difference decreased with connectance right panel of 2. Overall, this suggests that other ecological constraints might be needed to account for the asymmetry of the joint degree distribution, especially for networks with a lower connectance.

4.2. Degree distribution The degree distribution $p(k)$ represents the probability that a species has k interactions in a food web, with $k = k_{in} + k_{out}$. It can thus be directly obtained from the joint degree distribution:

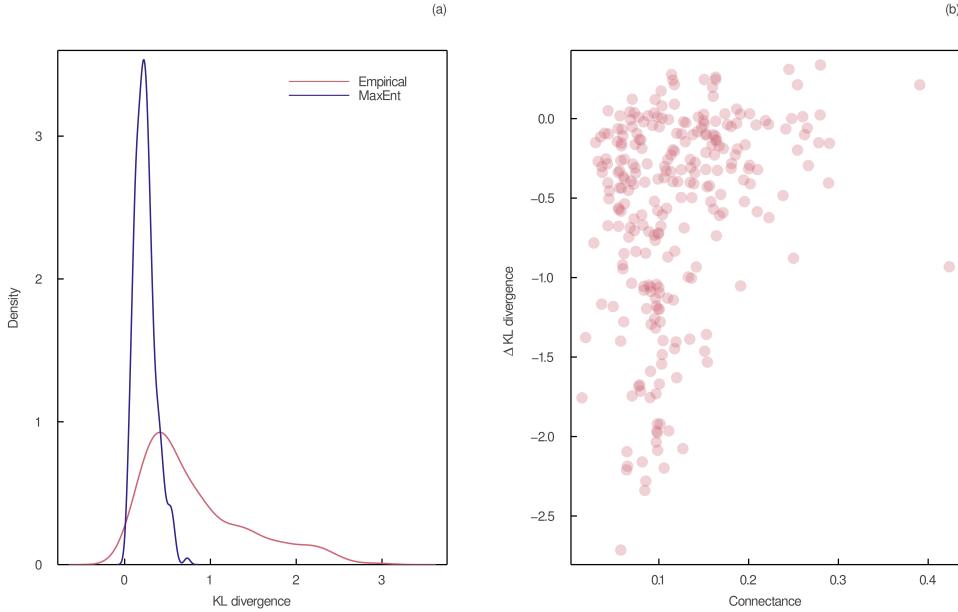


Figure 2 (a) Probability density of KL divergence between in and out-degree sequences of empirical and maximum entropy joint degree sequences. (b) Difference between the KL divergence of empirical and predicted networks as a function of connectance. In both panels, empirical networks include all food webs archived on Mangal, as well as the New-Zealand and Tuesday lake datasets (our complete dataset). The joint degree sequence of simulated networks was obtained after sampling one realization of the joint degree distribution of maximum entropy for each network.

$$p(k) = \sum_{i=0}^k p(k_{in} = k - i, k_{out} = i).$$

In fig. S2, we show that the degree distribution of maximum entropy, given S and L , predicts very low probabilities that a species will be isolated in its food web (i.e. having $k = 0$). As MacDonald, Banville, and Poisot (2020) pointed out, the size of food webs should at least be of $S - 1$ interactions, since a lower number would yield isolated species, i.e. species without any predators or preys. Our results show that, under our purely information-theoretic model, the probability that a species is isolated is quite high below this threshold. The expected proportion of isolated species rapidly declines by orders of magnitude with increasing numbers of species and interactions.

The degree distribution could also have been obtained directly using the principle of maximum entropy, as discussed in Williams (2011). This gives the following distribution:

$$p(k) = \frac{e^{-\lambda_2 k}}{Z}, \quad (18)$$

with $Z = \sum_{k=0}^S e^{-\lambda_2 k}$.

This can be solved numerically using the constraint of the average degree $\langle k \rangle = \frac{2L}{S}$ of a species. Note that the mean degree is twice the value of the linkage density, because every link must be counted twice when we add in and out-degrees together.

$$\frac{1}{Z} \sum_{k=0}^S k e^{-\lambda_2 k} = \frac{2L}{S} \quad (19)$$

The numerical solution is identical to the one we obtained using the joint degree distribution as an intermediate. Ecologists wanting to model a system without considering isolated species could simply change the lower limit of k to 1 and solve the resulting equation numerically.

In this section, we showed how important measures of food-web structure, namely the degree distribution and the joint degree distribution, could be derived with the principle of maximum entropy using minimal knowledge on a biological community. This type of models, although useful to make least-biased predictions on many network properties, can be hard to apply for other measures. Indeed, there are dozens of measures of network structure (Delmas et al. 2019) and many are not calculated with mathematical equations, but with algorithms. Moreover, the applicability of this method to empirical systems is limited by the state variables we can actually measure and use. In the next section, we propose a more flexible method to predict many measures of network structure simultaneously, i.e. by finding networks of maximum entropy heuristically.

5

Box 2 - Working with predicted numbers of interactions

Our models need information on the number of species and the number of interactions. However, since the later is rarely estimated empirically, ecologists might need to use predictive methods to estimate the total number of interactions in a food web.

We used the flexible links model of MacDonald, Banville, and Poisot (2020) to predict the number of interactions from the number of species. The flexible links model, in contrast to other predictive models of the number of interactions, incorporates meaningful ecological constraints into the prediction of L , namely the minimum $S - 1$ and maximum S^2 numbers of interactions in food webs. It estimates the proportion of the $S^2 - (S - 1)$ *flexible links* that are realized. More precisely, this model states that the number of *realized* flexible links (or interactions) L_{FL} in a food web represents the number of realized interactions above the minimum (i.e. $L = L_{FL} + S - 1$) and is obtained from a beta-binomial distribution with $S^2 - (S - 1)$ trials and parameters $\alpha = \mu e^\phi$ and $\beta = (1 - \mu) e^\phi$:

$$L_{FL} \sim \text{BB}(S^2 - (S - 1), \mu e^\phi, (1 - \mu) e^\phi), \quad (20)$$

where μ is the average probability across food webs that a flexible link is realized, and ϕ is the concentration parameter around μ .

We fitted the flexible links model on all food webs in our complete dataset, and estimated the parameters of eq. 20 using a Hamiltonian Monte Carlo sampler with static trajectory (1 chain and 3000 iterations):

$$[\mu, \phi | \mathbf{L}, \mathbf{S}] \propto \prod_{i=1}^m \text{BB}(L_i - (S_i - 1) | S_i^2 - (S_i - 1)), \mu e^\phi, (1 - \mu) e^\phi \times \text{B}(\mu | 3, 7) \times \mathcal{N}(\phi | 3, 0.5), \quad (21)$$

where m is the number of food webs ($m = 257$) and \mathbf{L} and \mathbf{S} are respectively the vectors of their numbers of interactions and numbers of species. Our weakly-informative prior distributions were chosen following MacDonald, Banville, and Poisot (2020), i.e. a beta distribution for μ and a normal distribution for ϕ . The Monte Carlo sampling of the posterior distribution was conducted using the Julia library Turing v0.15.12.

The flexible links model is a generative model, i.e. it can generate plausible values of the predicted variable. We thus simulated 1000 values of L for different values of S using the joint posterior distribution of our model parameters, and calculated the mean degree for each simulated values. The resulting distributions are shown in the left panel of fig. 3 for three different

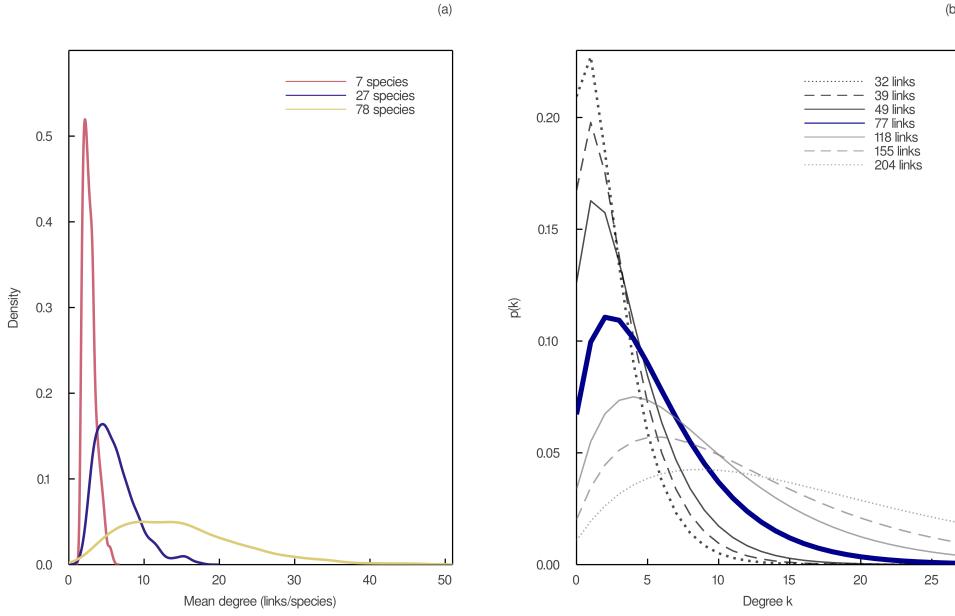


Figure 3 (a) Probability density of the predicted mean degree for different values of species richness. The number of interactions was predicted using the flexible links model fitted to all empirical networks in our complete dataset. (b) Degree distributions of maximum entropy for a network of 27 species and different numbers of interactions. The numbers of interactions correspond to the lower and upper bounds of the 67, 89, and 97 percentile intervals (PI), as well as the median, of the counterfactuals of the flexible links model.

values of species richness. In the right panel of fig. 3, we show how the probability distribution for the mean degree constraints can be used to generate a distribution of maximum entropy degree distributions, since each simulated value of mean degree generates a different maximum entropy degree distribution.

6

Heuristical models: Networks of maximum entropy

6.1. MaxEnt network models (types I and II) We define networks of maximum entropy as the configuration of the adjacency matrix with the highest SVD entropy under a set of constraints. As mentioned in Box 1, we used the SVD entropy as our measure of entropy since it has been shown to be a reliable measure of food-web complexity (Strydom, Dalla Riva, and Poisot 2021), in addition to having the required properties of a proper measure of information entropy. We thus seek to find the network with the highest complexity, or randomness, that exactly reproduces specified constraints on its structure. Our method is in contrast with maximum entropy graph models that predict a probability distribution on networks under soft or hard constraints (e.g., Park and Newman 2004; Cimini et al. 2019). We believe our approach to be more flexible, easier to compute, while allowing direct comparisons of empirical food webs with more complex networks with similar structure.

We built two types of MaxEnt network models: one based on connectance (type I MaxEnt network model) and the other based on the joint degree sequence (type II MaxEnt network model). They are based on the same constraints as the types I and II null models presented above. For both models, we used a simulated annealing algorithm with 4 chains, 2000 steps and an initial temperature of 0.2. For each chain, we first generated one random Boolean matrix with the same order (number of species) as empirical webs, while maintaining the total number of interactions (type I MaxEnt network model) or rows and columns sums (type II MaxEnt network model). These are our initial configurations. Then, we swapped interactions sequentially while maintaining the original connectance or the joint degree sequence for types I and II MaxEnt network model, respectively. Configurations with a higher SVD entropy than the previous one in the

chain were always accepted, whereas they were accepted with a probability conditional to a decreasing temperature when lower. The final configuration with the highest SVD entropy among the four chains constitute our estimated MaxEnt network. Even though we decided to work with point estimates, it is possible to have a (non MaxEnt) probability distribution of networks when working with the entire chains after burn-in. For each network in our complete and abundance datasets, we estimated their configuration with maximum entropy using both types of MaxEnt network models.

6.2. Structure of MaxEnt networks We compared different measures of the structure of empirical food webs with the ones of null, neutral, and MaxEnt networks [tbl. 1](#), and [2](#). For instance, we measured the nestedness ρ according to Staniczenko, Kopp, and Allesina (2013), i.e. using the spectral radius of the adjacency matrix. Nestedness indicates how much the diet of specialist species is a subset of the one of generalists, and is strongly associated with network modularity (Fortuna et al. 2010). We also measured the maximum trophic level *maxtl*, network diameter *diam* (i.e. the longest of the shortest paths between all species pairs; Albert and Barabasi 2002), the average maximum similarity between species pairs *MxSim*, the proportion of cannibal species *Cannib* (i.e. the proportion of self loops), and the proportion of omnivorous species *Omniv* (i.e. species whose preys are of different trophic levels). *MxSim*, *Cannib*, and *Omniv* are more deeply defined in Williams and Martinez (2000).

Overall, we found that models based on the joint degree sequence (type II null and MaxEnt network models) reproduced the structure of empirical networks much better than the ones based on connectance and the neutral model of relative abundances. On average, the type II MaxEnt network model was better at predicting nestedness (0.62 ± 0.08) than its corresponding null model (0.73 ± 0.05 ; empirical networks: 0.63 ± 0.09), as well as the proportion of cannibal species. However, the type II null model was better at predicting network diameter and average maximum similarity between species pairs. Predictions were similar between both type II models for the maximum trophic level and the proportion of omnivorous species.

Table 1 Standardized mean differences of predicted network measures with empirical data for all networks ($n = 257$). Positive (negative) values indicate that the measure is overestimated (underestimated) on average. Empirical networks are all food webs archived on Mangal, as well as the New Zealand and Tuesday lake food webs (our complete dataset). Null 1: Type I null model based on connectance. MaxEnt 1: Type I MaxEnt network model based on connectance. Null 2: Type II null model based on the joint degree sequence. MaxEnt 2: Type II MaxEnt network model based on the joint degree sequence. ρ : nestedness measured by the spectral radius of the adjacency matrix. *maxtl*: maximum trophic level. *diam*: network diameter. *MxSim*: average maximum similarity between species pairs. *Cannib*: proportion of cannibal species (self loops). *Omniv*: proportion of omnivorous species. *entropy*: SVD entropy.

model	rho	maxtl	diam	MxSim	Cannib	Omniv	entropy
null 1	-0.167	0.980	1.428	-0.502	2.007	1.493	0.056
MaxEnt 1	-0.226	0.831	1.274	-0.524	1.982	1.863	0.106
null 2	0.160	-0.125	0.016	0.007	1.078	0.559	-0.023
MaxEnt 2	-0.015	0.178	0.565	-0.282	0.698	0.589	0.058

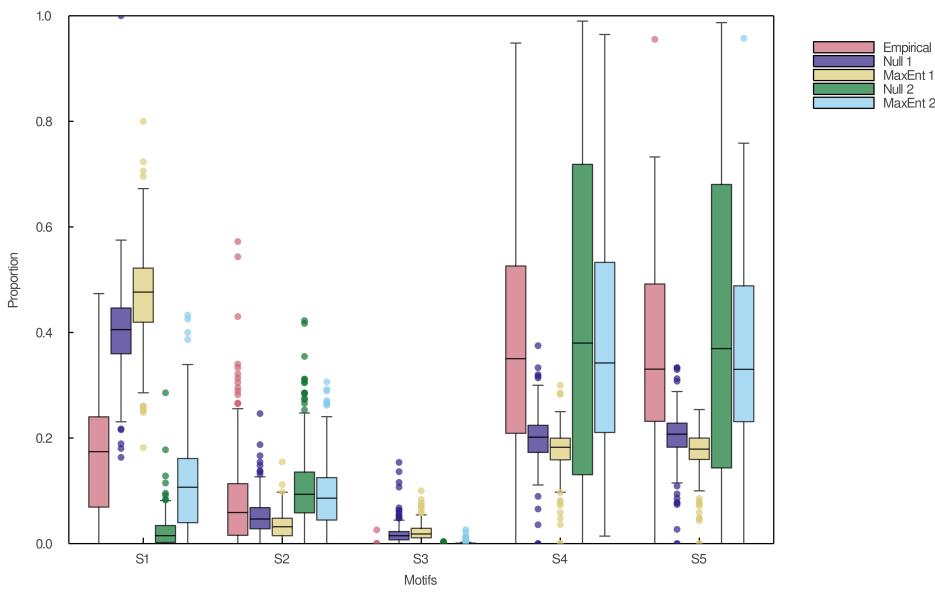


Figure 4 Motifs profile of empirical, maximum entropy, and null food webs. Empirical networks include all food webs archived on Mangal, as well as the New-Zealand and Tuesday lake datasets (our complete dataset). Maximum entropy networks were estimated using a simulated annealing algorithm to find the network of maximum SVD entropy while maintaining the connectance (type I MaxEnt network model) or the joint degree sequence (type II MaxEnt network model). The predictions of the types I and II null models are also plotted. Boxplots display the median proportions of each motif (middle horizontal lines), as well as the first (bottom horizontal lines) and third (top horizontal lines) quartiles. Vertical lines encompass all data points that fall within 1.5 times the interquartile range from both quartiles, and dots are data points that fall outside this range. Motifs names are from Stouffer et al. (2007).

Table 2 Standardized mean differences of predicted network measures with empirical data for networks having abundance data ($n = 19$). Positive (negative) values indicate that the measure is overestimated (underestimated) on average. Empirical networks are all New Zealand and Tuesday lake food webs with abundance data (our abundance dataset). Null 1: Type I null model based on connectance. MaxEnt 1: Type I MaxEnt network model based on connectance. Null 2: Type II null model based on the joint degree sequence. MaxEnt 2: Type II MaxEnt network model based on the joint degree sequence. ρ : nestedness measured by the spectral radius of the adjacency matrix. $maxtl$: maximum trophic level. $diam$: network diameter. $MxSim$: average maximum similarity between species pairs. $Cannib$: proportion of cannibal species (self loops). $Omniv$: proportion of omnivorous species. $entropy$: SVD entropy.

model	ρ	$maxtl$	$diam$	$MxSim$	$Cannib$	$Omniv$	$entropy$
neutral	0.367	-0.090	0.027	0.266	6.870	0.576	-0.083
null 1	-0.134	0.950	1.919	-0.369	2.077	0.614	0.068
MaxEnt 1	-0.229	1.020	1.946	-0.355	2.215	0.801	0.121
null 2	0.128	-0.115	-0.135	0.157	1.444	0.029	-0.021
MaxEnt 2	-0.010	0.054	0.243	-0.062	-0.038	0.083	0.038

The picture slightly changes when we consider another important property of ecological networks, i.e. their motifs profile. We measured the proportion of three-species motifs, which can be considered as simple building blocks of ecological networks (Milo et al. 2002; Stouffer et al. 2007). Motifs are the backbone of complex ecological networks from which network structure is built upon and play a crucial role in community dynamics and assembly (Bastolla et al. 2009; Stouffer and Bascompte 2011). In fig. 4, we show that the motifs profile of networks generated using the type II MaxEnt network model was very close to the one of empirical data, and that they made better predictions than the type II null model. This is also shown in fig. 5, where we see that relationships between motifs pairs of empirical food webs are very similar to the ones of the type II MaxEnt networks. Overall, these results suggest that the type II MaxEnt network model can reproduce many aspects of network structure. This highlights the importance of the joint degree sequence in shaping ecological networks.

Moreover, we found that empirical networks are close to their maximum entropy considering a fixed joint degree sequence (fig. S3). Empirical networks had an SVD entropy of 0.89 ± 0.04 ,

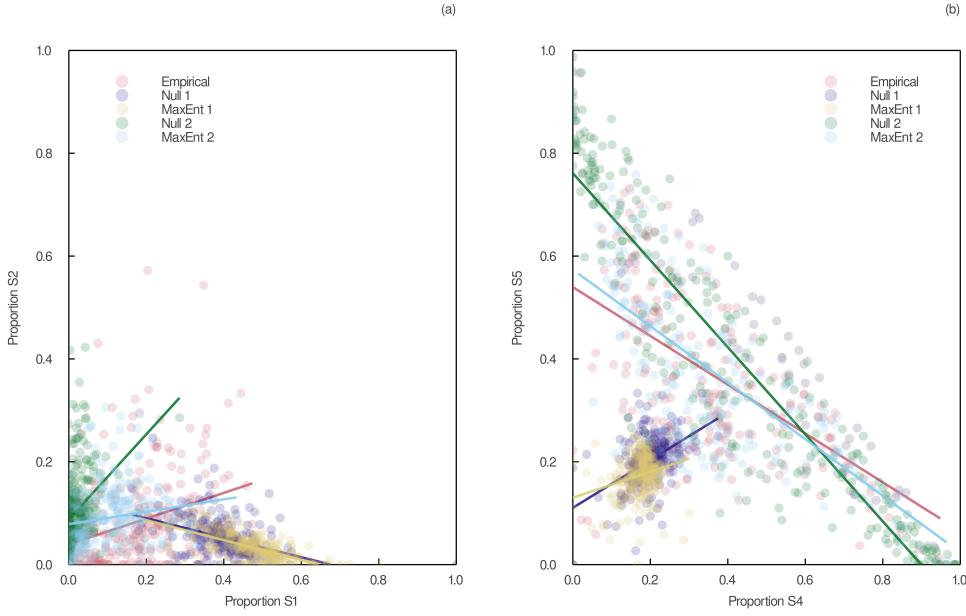


Figure 5 Relationship between motifs proportions of empirical, maximum entropy, and null food webs. Empirical networks include all food webs archived on Mangal, as well as the New-Zealand and Tuesday lake datasets (our complete dataset). Maximum entropy networks were estimated using a simulated annealing algorithm to find the network of maximum SVD entropy while maintaining the connectance (type I MaxEnt network model) or the joint degree sequence (type II MaxEnt network model). The predictions of the types I and II null models are also plotted. Regression lines are plotted in each panel. Motifs names are from Stouffer et al. (2007).

compared to type II MaxEnt networks which had values of 0.94 ± 0.03 . The relationship between the SVD entropy of empirical food webs and their maximum entropy configuration is plotted in the last panel of fig. 6. We also found no relationship between the difference in SVD entropy between empirical and type II MaxEnt networks and species richness, the number of interactions, or connectance (fig. S4). Similarly, we found no correlation between the difference in SVD entropy and the Jaccard distance of empirical and type II MaxEnt networks.

Finally, in fig. 6 we also show how well empirical measures are predicted using the type II MaxEnt network model. In accordance with our previous results, we found that nestedness was very well predicted by our model. However, the type II MaxEnt network model overestimated the maximum trophic level and network diameter, especially for networks with high empirical values. In fig. S5, we show that the pairwise relationships between these four measures and species richness in empirical food webs are similar (in magnitude and sign) to the ones in type II MaxEnt networks.

Conclusion

The principle of maximum entropy is a robust mathematical method of finding least-biased probability distributions that have some desired properties given by prior knowledge on a system. We first used MaxEnt to predict the joint degree distribution and the degree distribution of maximum entropy given known numbers of species and of interactions. We found that the resulting joint degree distributions were more symmetric than the ones of empirical food webs, which suggests that other constraints might be needed to improve those predictions. We also used MaxEnt to predict networks of maximum entropy with a specified structure. These networks are the most complex, or random, given the constraints used. Likewise, we found that knowledge of species richness and of the number of interactions were not sufficient to reproduce many aspects of network structure found in nature. However, a model based on the entire joint degree sequence, i.e. on the number of preys and predators for each species, gave more convincing results. Our type II MaxEnt network model yielded better or similar predictions than the type II null model,

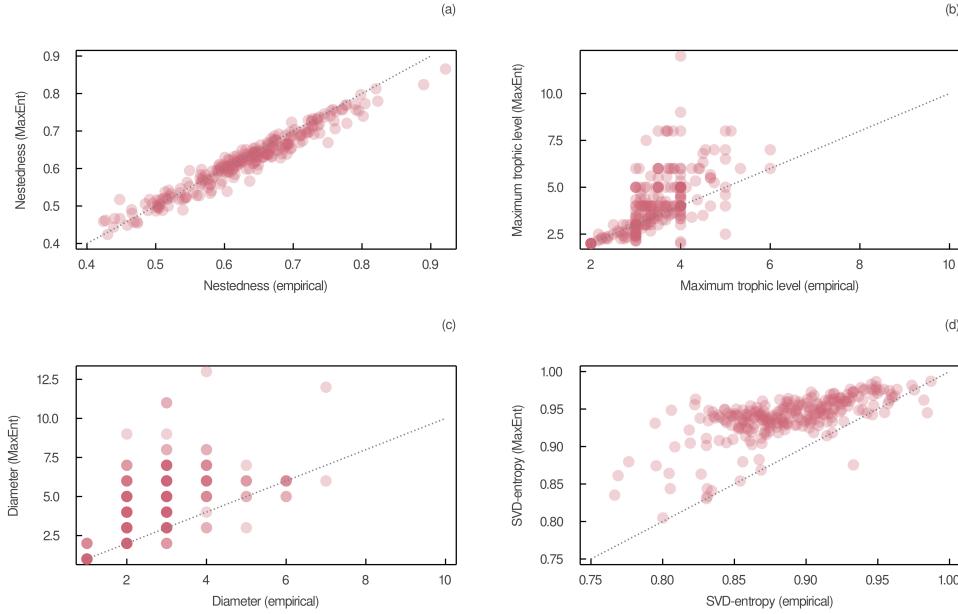


Figure 6 Relationship between the structure of empirical and maximum entropy food webs. Empirical networks include all food webs archived on Mangal, as well as the New-Zealand and Tuesday lake datasets (our complete dataset). Maximum entropy networks were estimated using a simulated annealing algorithm to find the network of maximum SVD entropy while maintaining the joint degree sequence (type II MaxEnt network model). (a) Nestedness (estimated using the spectral radius of the adjacency matrix), (b) the maximum trophic level, (c) the network diameter, and (d) the SVD entropy were measured on these empirical and maximum entropy food webs. The identity line is plotted in each panel.

also based on the joint degree sequence, for most measures considered including the motifs profile. This suggests that the joint degree sequence drives many aspects of network structure. Indeed, considering our findings that empirical networks are close to maximum entropy for a given joint degree sequence, our results suggest that food-web topology is configured almost entirely randomly around these marginal numbers of predators and preys.

Our method and results could be used for different purposes. First, they could be used as first-order approximations of network structure when only state variables are known. This could prove useful when predicting network structure at large spatial scales, where few ecological information is known at that scale. Second, they could be used as informative priors in Bayesian analyses of the structure of ecological networks (e.g., Cirtwill et al. 2019). Third, they could be used to make better predictions of pairwise species interactions by constraining the space of feasible networks, as discussed in Strydom et al. (2021). Finally, they could be used as alternative null models of ecological networks to better understand ecological mechanisms driving food-web structure. In that case, our model might need to be slightly adapted to give a probability distribution of Boolean networks (in contrast with point estimates of maximum entropy networks).

One of the biggest challenges in using the principle of maximum entropy is to identify the set of state variables that best reproduce empirical data. We found that the numbers of preys and predators for each species are important state variables for the prediction of maximum entropy networks. However, our predictions overestimated some measures of network structure, especially the maximum trophic level and network diameter. Therefore, we should continue playing the ecological detective to find these other topological constraints that would improve the predictions of our MaxEnt network models.

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