

Available energy fluxes drive a transition in the diversity, stability, and functional structure of microbial communities

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A fundamental goal of microbial ecology is to understand what determines the diversity, stability, and structure of microbial ecosystems. The microbial context poses special conceptual challenges because of the strong mutual influences between the microbes and their chemical environment through the consumption and production of metabolites. By analyzing a generalized consumer resource model that explicitly includes cross-feeding, stochastic colonization, and thermodynamics, we show that complex microbial communities generically exhibit a transition as a function of available energy fluxes from a “resource-limited” regime where community structure and stability is shaped by energetic and metabolic considerations to a diverse regime where the dominant force shaping microbial communities is the overlap between species’ consumption preferences. These two regimes have distinct species abundance patterns, different functional profiles, and respond differently to environmental perturbations. Our model reproduces large-scale ecological patterns observed across multiple experimental settings such as nestedness and differential beta diversity patterns along energy gradients. We discuss the experimental implications of our results and possible connections with disorder-induced phase transitions in statistical physics.

Microbial communities inhabit every corner of our planet, from our own nutrient-rich guts to the remote depths of the ocean floor. Different environments harbor very different levels of microbial diversity: in some samples of non-saline water at mild temperature and pH, nearly 3,000 coexisting types of bacteria can be detected, whereas at ambient temperatures warmer than 40° C, most cataloged samples contain fewer than 100 distinct variants [49]. The functional structure of these communities is also highly variable, with functional traits often reflecting the environment in which the communities are found [27, 49]. A central goal of microbial community ecology is to understand how these variations in diversity, stability and functional structure [55] arise from an interplay of environmental factors such as energy and resource availability [15, 34] and ecological processes such as competition [10, 21, 32, 35] and stochastic colonization [9, 28, 30, 53].

This endeavor is complicated by the fact that microbes dramatically modify their abiotic environments through consumption and secretion of organic and inorganic compounds. This happens on a global scale, as in the Great Oxidation Event two billion years ago [5, 45], and also on smaller scales relevant to agriculture, industry and medicine. In this sense, every microbe is an “ecosystem engineer” [29]. Metabolic modeling and experiments suggests that metabolically-mediated syntrophic interactions should be a generic feature of microbial ecology [23, 26, 58] and that complex microbial communities can self-organize even in constant environments with no spatial structure or predation [19, 23]. For these reasons, there has been significant interest in developing new mod-

els for community assembly suited to the microbial setting [8, 24, 25, 48, 51].

Here, we present a statistical physics-inspired consumer resource model for microbial community assembly that builds upon the simple model introduced in [23] and explicitly includes energetic fluxes, stochastic colonization, syntrophy, and resource competition. We focus on modeling complex communities with many species and metabolites. By necessity, any mathematical model of such a large, diverse ecosystem will contain thousands of parameters that are hard to measure. To circumvent this problem, we take a statistical physics approach where all consumer preferences and metabolic parameters are drawn from random distributions.

This approach to modeling complex systems has its root in the pioneering work of Wigner on the spectrum of heavy nuclei [56] and was adapted by May to ecological settings [37]. Recently, there has been a renewed interest in using these ideas to understand complex systems in both many-body physics (reviewed in [11]) and community assembly [1, 4, 6, 7, 13, 18, 22, 23, 30, 51]. The key insight underlying this approach is that generic and reproducible large-scale patterns observed across multiple settings likely reflect *typical* properties, rather than fine tuned features of any particular realization or community. Consistent with this idea, it was recently shown that a generalized consumer resource model with random parameters can reproduce many of the patterns observed in experiments where natural communities were grown in synthetic minimal environments [23].

In this paper, we ask how varying the energy flux into an ecosystem and the amount of cross-feeding affects microbial community assembly. We find that the resulting communities generically fall into two qualitatively distinct regimes, characterized by different functional structures, different responses to environmental perturbations, and distinct large-scale biodiversity patterns. We show

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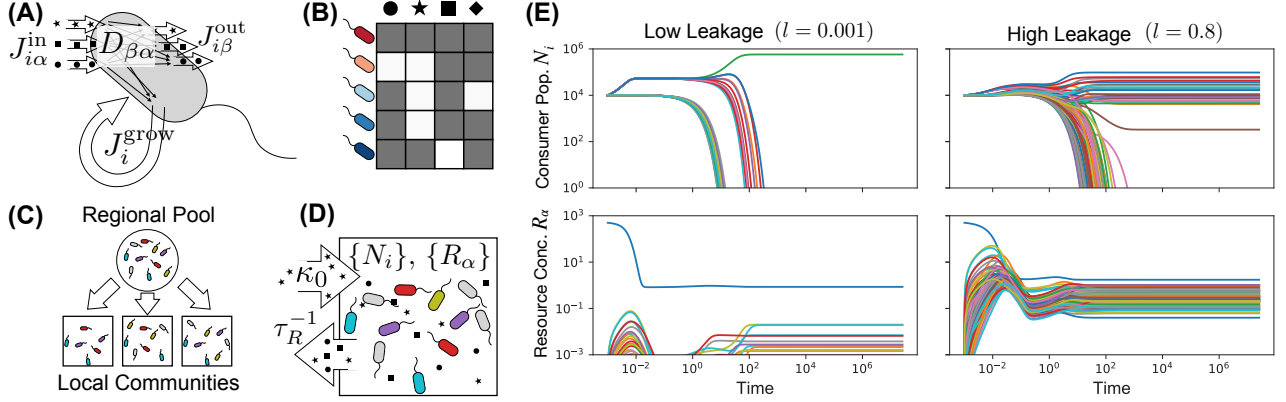


FIG. 1. Microbial communities engineer complex chemical environments using a single energy source. (A) Schematic of microbe-mediated energy fluxes in the Thermodynamic Microbial Consumer Resource Model. Each cell of species $i (= 1, 2, \dots, S)$ supplies itself with energy through import of resources, generating an incoming energy flux $J_{i\alpha}^{\text{in}}$ for each resource type $\alpha (= 1, 2, \dots, M)$. A fraction l_α of this energy leaks back into the environment in the form of metabolic byproducts, with each byproduct type carrying an outgoing energy flux $J_{i\beta}^{\text{out}} = \sum_\alpha l_\alpha D_{\beta\alpha} J_{i\alpha}^{\text{in}}$. The remaining energy, J_i^{grow} , is used to replicate the cell. (B) Each species is defined by a vector of consumer preferences that encode its capacity for harvesting energy from each resource type. These vectors comprise a consumer matrix $c_{i\alpha}$. (C) A regional pool of species is randomly generated, and communities are initialized with random subsets of these species to simulate stochastic colonization. (D) Each community is supplied with a constant flux κ_0 of a single resource type ($\alpha = 0$), and all resources are continuously diluted at a fixed rate τ_R^{-1} . (E) Consumer populations N_i and resource concentrations R_α as a function of time for two realizations of this model, with low ($l = 0.001$) and high ($l = 0.8$) levels of uniform metabolic leakage (see Appendix B for parameters).

our model predictions are consistent with data from the Tara Oceans database [47] and the Earth Microbiome Project [49].

I. THERMODYNAMIC MICROBIAL CONSUMER RESOURCE MODEL

The starting point for our analysis is a new model that adapts MacArthur's Consumer Resource Model [35] to the microbial context by including energetics, stochastic colonization, and the exchange and consumption of metabolites. We consider the population dynamics of S species of consumers (e.g., microbes) competing for M types of substitutable resources. We are interested in large, diverse ecosystems where $S, M \gg 1$. A schematic summarizing our model is shown in Figure 1.

A natural setting for considering substitutable resources is when all essential biomass components are supplied in excess, and the limiting factor for growth is the supply of usable energy. In this context, one only needs to keep track of resources from which energy can be harvested. All other nutrients can be included implicitly, under the assumption that some of the energy budget is used to import whatever materials are required for growth and reproduction.

In our model, the rate at which an individual of species i harvests energy from resource α depends on the resource concentration R_α as well as on the consumer's vector of

resource preferences $c_{i\alpha}$ through the expression:

$$J_{i\alpha}^{\text{in}} = w_\alpha \sigma(c_{i\alpha} R_\alpha), \quad (1)$$

where $\sigma(x)$ encodes the functional response and has units of mass/time, while w_α is the energy density of resource α with units of energy/mass. In the microbial context the consumer preferences $c_{i\alpha}$ can be interpreted as expression levels of transporters for each of the resources. In the main text, we focus on Type-I responses where $\sigma(x) = x$, and we set $w_\alpha = 1$ for all α , but most of our results still hold when $\sigma(x)$ is a Monod function or the w_α are randomly sampled, as shown in the SI Appendix.

We model leakage and secretion by letting a fraction l_α of this imported energy return to the environment, so that the power available to the cell for sustaining growth is equal to

$$J_i^{\text{grow}} = \sum_\alpha (1 - l_\alpha) J_{i\alpha}^{\text{in}}. \quad (2)$$

This parameterization guarantees that the community does not spontaneously generate usable energy in violation of the Second Law of Thermodynamics. We assume that a fixed quantity m_i of power per cell is required for maintenance of species i , and that the per-capita growth rate is proportional to the remaining energy flux, with proportionality constant g_i . Under these assumptions, the time-evolution of the population size N_i of species i can be modeled using the equation

$$\frac{dN_i}{dt} = g_i N_i [J_i^{\text{grow}} - m_i]. \quad (3)$$

The leaked energy flux $J_i^{\text{out}} = \sum_{\alpha} l_{\alpha} J_{i\alpha}^{\text{in}}$ from each cell of species i is partitioned among the M possible resource types via the biochemical pathways operating within the cell. We assume that all species share a similar core metabolism, encoded in a matrix $D_{\beta\alpha}$. Each element of $D_{\beta\alpha}$ specifies the fraction of leaked energy from resource α that is released in the form of resource β (note that by definition, $\sum_{\beta} D_{\beta\alpha} = 1$). Thus, in our model the resources that are excreted into the environment are intimately coupled to the resources a cell is consuming. The outgoing energy flux contained in metabolite β is given by

$$J_{i\beta}^{\text{out}} = w_{\beta} \nu_{i\beta}^{\text{out}} = \sum_{\alpha} D_{\beta\alpha} l_{\alpha} J_{i\alpha}^{\text{in}}. \quad (4)$$

The dynamics of the resource concentrations depend on the incoming and outgoing mass fluxes $\nu_{i\alpha}^{\text{in}} = \sigma(c_{i\alpha} R_{\alpha})$ and $\nu_{i\alpha}^{\text{out}}$, which are related to the energy fluxes via the energy densities w_{α} . In terms of these quantities, we have

$$\frac{dR_{\alpha}}{dt} = h_{\alpha} + \sum_j N_j (\nu_{j\alpha}^{\text{out}} - \nu_{j\alpha}^{\text{in}}), \quad (5)$$

with h_{α} encoding the dynamics of externally supplied resources. In this manuscript, we focus on the case where the microbial communities are grown in a chemostat with a single externally supplied resource $\alpha = 0$ (Figure 1). In this case, the resource dynamics can be described by choosing $h_{\alpha} = \kappa_{\alpha} - \tau_R^{-1} R_{\alpha}$, with all the κ_{α} set to zero except for κ_0 . These equations for N_i and R_{α} , along with the expressions for $J_{i\alpha}^{\text{in}}$ and $J_{i\alpha}^{\text{out}}$, completely specify the ecological dynamics of the model.

This model has been implemented in a freely available open-source Python package “Community Simulator.” The package can be downloaded from <https://github.com/Emergent-Behaviors-in-Biology/community-simulator>.

II. RESULTS

To assess the typical community structure and resource pool stability for ecosystems obeying Equations (1)-(5), we randomly generated a binary $S \times M$ consumer preference matrix $c_{i\alpha}$ with $S = 200$ species and $M = 100$ resources, along with a sparse random chemistry $D_{\alpha\beta}$. We chose $c_{i\alpha}$ so that each species consumed an average of 10 kinds of resource out of the 100 possible. The full sampling procedure is detailed in Appendix A, while Appendix C contains results with $c_{i\alpha}$ drawn from a Gaussian or Gamma distribution. We set the mean m_i equal to 1, with standard deviation 0.1, and set all the w_{α} equal to 1. Finally, we made all the leakage fractions identical, with $l_{\alpha} = l$ for all α . To assess the amount of variability in the results, we initialized 10 different communities by seeding each one with a random subset of

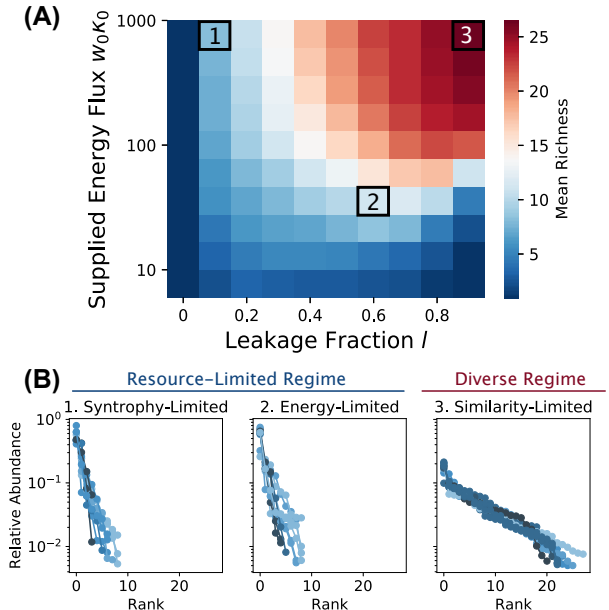


FIG. 2. Steady-state richness as a function of metabolic leakage l and externally supplied energy flux $w_0 \kappa_0$. We generated 200 species, initialized 10 communities of 100 species each from this pool, and ran the dynamics to steady state under different combinations of $w_0 \kappa_0$ and l (see main text and Appendix B for parameters). (A) Heat map summarizing all simulations, colored by the average number of surviving species per steady-state community (“Richness”). Slices through the heat map are plotted in Figure 13 following the Appendices. (B) Community compositions are displayed as rank-abundance curves for three illustrative $w_0 \kappa_0, l$ combinations (colored by community richness): (1) “syntrophy-limited” ($w_0 \kappa_0 = 1000, l = 0.1$), (2) “energy-limited” ($w_0 \kappa_0 = 28, l = 0.6$) and (3) “similarity-limited” ($w_0 \kappa_0 = 1000, l = 0.9$). The plots are truncated at a relative abundance of 0.5%; see Figure 9 following the Appendices for full data.

100 species from the full 200-species pool. This simulates the stochastic colonization frequently observed in microbial ecosystems, where the community composition can randomly vary depending on the set of microbes this particular local environment happened to be exposed to [41]. Figure 1 shows typical dynamical trajectories in the presence of high ($l = 0.8$) and extremely low leakage ($l = 0.001$).

Available energy fluxes drive a transition between a “resource-limited” and “diverse” regime

Our numerical simulations display a transition between two qualitatively different community structures as we vary the externally supplied energy flux $w_0 \kappa_0$ and the leakage/syntropy l . In the “thermodynamic limit” of $M, S \rightarrow \infty$, the communities exhibit signatures of a phase

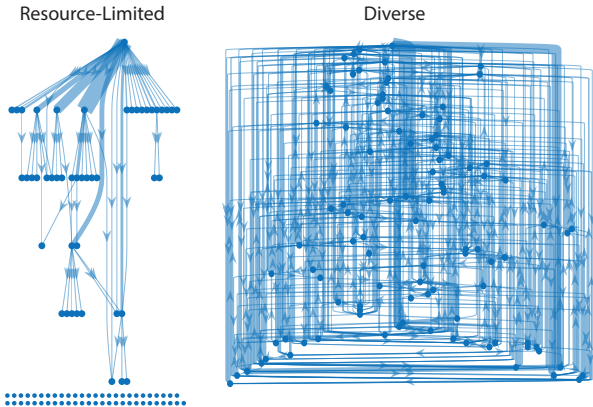


FIG. 3. Energy flux networks differ in the two regimes. Each node represents one of the $M = 100$ resources from the simulations of Figure 2. Edges represent the steady-state energy flux from one resource type into another, mediated by the consumer species. The thickness of each edge is proportional to the flux magnitude, and edges with magnitudes less than 1% of the maximum flux are not displayed. The single node at the top of each graph is the externally supplied resource, and the rows of nodes at the bottom are resources that are not connected to the external supply by any flux beyond the 1% threshold. We have displayed the network for one community from example 2 (Resource-Limited) and one from example 3 (Diverse) of Figure 2.

transition analogous to those found in disordered systems in physics (see Discussion and Appendix D). Figure 2 shows the effect of this transition on community diversity at our chosen finite values of S and M . At low levels of energy flux or syntrophy, the diversity is severely limited by resource availability. In the limit of high supplied energy flux and high leakage, a maximally diverse regime is obtained, where the number of surviving species is limited only by the similarity between consumption profiles within the regional species pool, in accordance with classical niche-packing theory [35] as we will discuss below.

The resource-limited and diverse regimes produce different patterns of energy flux

The difference between the two regimes is most apparent from the perspective of the energy flux networks. Because our model explicitly accounts for the flow of energy from one resource type into another, we can compute all the steady-state fluxes and represent them graphically, as shown in Figure 3 for three representative examples. Each node in this network is a resource type, and each directed edge represents the steady-state flux $J_{\beta\alpha}$ of energy conversion from resource α to resource β , mediated by one or more syntrophic consumers:

$$J_{\beta\alpha} = \sum_i N_i J_{i\beta\alpha}^{\text{out}} = D_{\beta\alpha} l_\alpha \sum_i N_i w_\alpha c_{i\alpha} R_\alpha. \quad (6)$$

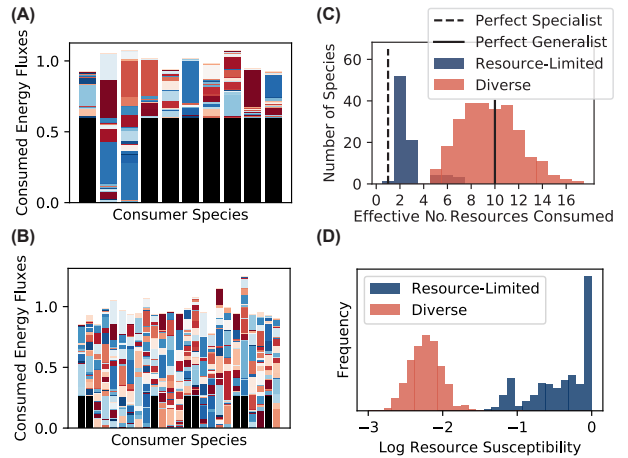


FIG. 4. Structure and stability of resource dynamics depend on ecological regime. (A) Consumed energy fluxes $(1 - l) J_{i\alpha}^{\text{in}}$ for each of the ten surviving species in a resource-limited community (example 2 from Figure 2). The black portion of the bar is the flux $(1 - l) J_{i0}^{\text{in}}$ due to the externally supplied resource, and the colored bars represent the contributions of the other resources. Since these communities have reached the steady state, Equation (3) implies that the total height of each bar equals the maintenance cost m_i of the corresponding consumer species. (B) Same as previous panel, but for a community from the diverse regime (example 3 from Figure 2). (C) Simpson diversity M_i^{eff} of steady-state flux vector $J_{i\alpha}^{\text{in}}$ for each species from examples 2 (resource-limited) and 3 (diverse) in Figure 2. (D) Logarithm of susceptibility $\log_{10} \partial R_\alpha / \partial \kappa_\alpha$ of community-supplied resources ($\alpha \neq 0$) to addition of an externally supplied flux κ_α in these two examples.

The resource-limited regime produces a unidirectional flow of energy, which is converted from the externally supplied resource type into an orderly succession of secreted resources. Most resource types have extremely small incoming flux vectors, with magnitudes less than 1% the size of the largest flux in the network. The diverse regime displays a qualitatively different structure, where all resources have significant incoming fluxes, and the large number of loops in the network makes it impossible to put the resource types into any definite order. The dramatic contrast between the community-level metabolism of the two regimes affects many other global features of the ecosystem, which we proceeded to explore.

The two regimes have distinct functional structures

To better understand the behavior of consumers in the two regimes, we examined the functional traits of members of typical communities in each one. In the resource-limited regime, many surviving species derive most of their energy directly from the externally supplied resource (Figure 4A). In the diverse regime, by contrast, only a minority of the steady-state community members can consume this resource at all, and even these

species receive most of their energy from a diverse array of metabolic byproducts (Figure 4B). We quantified this observation using the Simpson Diversity M_i^{eff} of the incoming resource flux vectors $J_{i\alpha}^{\text{in}}$, which measures the effective number of resources consumed by each species, and is closely related to the inverse participation ratio in statistical physics. The Simpson Diversity is defined by

$$M_i^{\text{eff}} = \left[\sum_{\alpha} \left(\frac{J_{i\alpha}^{\text{in}}}{J_i^{\text{in}}} \right)^2 \right]^{-1}, \quad (7)$$

where $J_i^{\text{in}} = \sum_{\alpha} J_{i\alpha}^{\text{in}}$ is the total incoming energy flux for each cell of this species. M_i^{eff} approaches 1 for species that obtain the bulk of their energy from a single resource type and approaches M when all resource types are consumed equally. In the resource-limited regime, the distribution of these values is sharply peaked between 1 and 2. In the diverse regime, the peak is located around 10, which is the average number of resources with high transporter expression in our binary sampling scheme for $c_{i\alpha}$. This shows that most community members in the diverse regime utilize multiple energy sources, with the incoming flux spread evenly over all resource types they are capable of consuming.

Responses to resource perturbations differ in the two regimes

Another important property of microbial ecosystems is how they respond to environmental perturbations. Previous theoretical studies have shown that sufficiently diverse communities can “pin” the resource concentrations in their local environment to fixed values, which are independent of the magnitude of externally supplied fluxes [44, 48, 50]. In these studies, resource pinning occurs only when the community saturates the diversity bound imposed by the principle of competitive exclusion, i.e. when the number of coexisting species is at least as large as the number of resource types. Such maximally diverse communities typically require fine-tuning of the resource utilization profiles or imposition of universal efficiency tradeoffs in cellular metabolism.

In our stochastically assembled communities, the diversity is always much lower than the number of resource types, so we hypothesized that the resource concentrations should not be pinned. To test this idea, we measured the response of the steady-state concentrations \bar{R}_{α} to changes in external supply rates κ_{α} , in terms of the “resource susceptibilities” $\partial \bar{R}_{\alpha} / \partial \kappa_{\alpha}$ plotted in Figure 4D [1]. Our hypothesis was valid in the resource-limited regime, where many resource susceptibilities are comparable to the susceptibility in the empty chemostat $\partial \bar{R}_{\alpha} / \partial \kappa_{\alpha} = \tau_R = 1$. But in the diverse regime, we were surprised to find that the susceptibilities are 100 times smaller than this maximum value. This suggests that resource pinning may be a generic phenomenon, observable

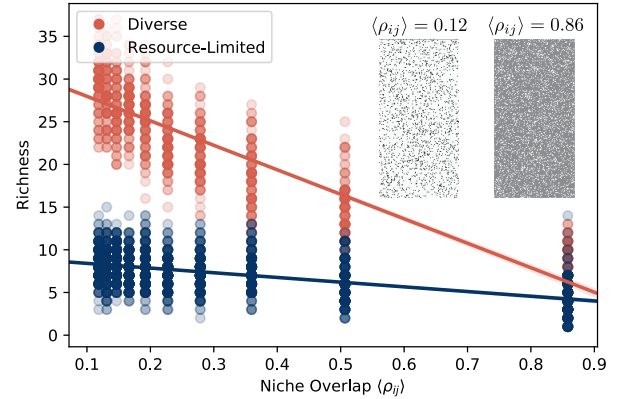


FIG. 5. Richness of diverse regime depends on generalized niche-overlap. We took the values of supplied energy flux $w_0 \kappa_0$ and leakage fraction l from the three examples highlighted in Figure 2, and varied the average niche overlap $\langle \rho_{ij} \rangle$ between members of the metacommunity. For each $w_0 \kappa_0, l$ combination and each value of $\langle \rho_{ij} \rangle$, we generated 10 pools of 200 species, initialized 10 communities of 100 species each from this pool, and ran the dynamics to steady state. The steady-state richness of each community is plotted against the niche overlap. Points are colored by their regime (diverse or resource-limited), and solid lines are linear regressions. Inset: $c_{i\alpha}$ matrices that define the regional pool for two different levels of overlap, with dark squares representing high consumption coefficients.

in real ecosystems when the energy supply is sufficiently large.

Niche overlap limits richness in diverse regime

In the diverse regime, the number of coexisting species (“richness”) is not limited by energy availability or by access to secreted metabolites, but is still much less than the maximal value of $M = 100$ set by the competitive exclusion principle [32]. We hypothesized that the diversity in this regime is limited by the degree of similarity between consumption preferences of members of the regional species pool. This can be quantified in terms of the niche overlap [10, 36], whose average value in a large regional pool is given by:

$$\langle \rho_{ij} \rangle \equiv \left\langle \frac{\sum_{\alpha} c_{i\alpha} c_{j\alpha}}{\sqrt{\sum_{\alpha} c_{i\alpha}^2 \sum_{\alpha} c_{j\alpha}^2}} \right\rangle = \frac{\langle c_{i\alpha} \rangle^2}{\sqrt{\langle c_{i\alpha}^2 \rangle \langle c_{j\alpha}^2 \rangle}}. \quad (8)$$

Figure 5 shows how the richness varies as a function of $\langle \rho_{ij} \rangle$. In the diverse regime the mean richness decreases approximately linearly with increasing overlap. The richness of the resource-limited regime, on the other hand, has only a very weak dependence on the niche overlap. These results suggest that the distribution of consumption preferences in the regional pool is the primary driver of community assembly in the diverse regime. Importantly, non-zero niche overlap limits the number of co-

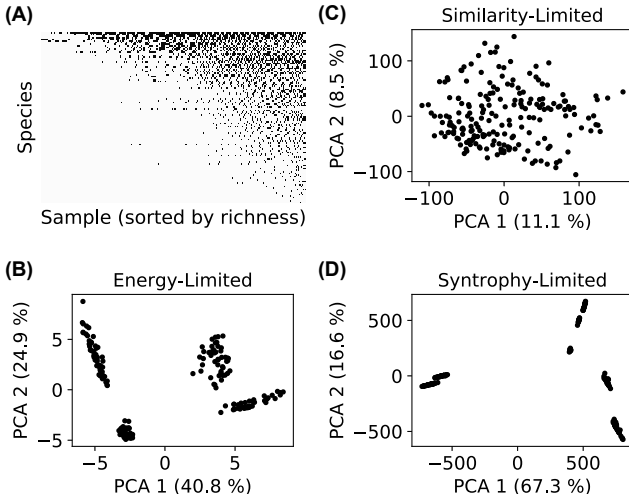


FIG. 6. Resource-limited regime features community-level environmental filtering. (A) Presence (black) or absence (white) of all species in all 1,000 communities from the original simulations of Figure 2. (B, C, D) We initialized 200 new communities for each of the three examples highlighted in Figure 2A, by randomly choosing sets of 100 species from the regional pool. Each panel shows the projection of final community compositions $\{N_i\}$ onto the first two principal components of the set of compositions.

existing species well below the upper bound imposed by the competitive exclusion principle.

Nestedness and other large-scale beta-diversity patterns

Our aim in developing this model is to identify and understand generic patterns in community structure, that are independent of particular biological details. In large-scale surveys of natural communities, subject to many sources of noise and environmental heterogeneity, one expects that only sufficiently generic patterns will be detectable. The simplest observable to examine in such survey data is the list of species that are present or absent in each sample. We obtained these presence/absence vectors from the simulations of Figure 2, and found that when we sorted species by prevalence (rows in Fig. 6A) and samples by richness (columns in Fig. 6A), the community composition generically exhibited a nested structure – less diverse communities had a subset of the species prevalent in the more diverse communities [33, 42]. This suggests that nested structures may generically emerge in community assembly through the interplay of stochastic colonization, competition, and environmental filtering.

Next, we asked if we large-scale beta-diversity patterns could be used to distinguish the resource-limited and diverse regimes. We initialized 200 new communities with 100 randomly chosen members from the full regional species pool and simulated these communities to steady state in both the resource-limited and diverse

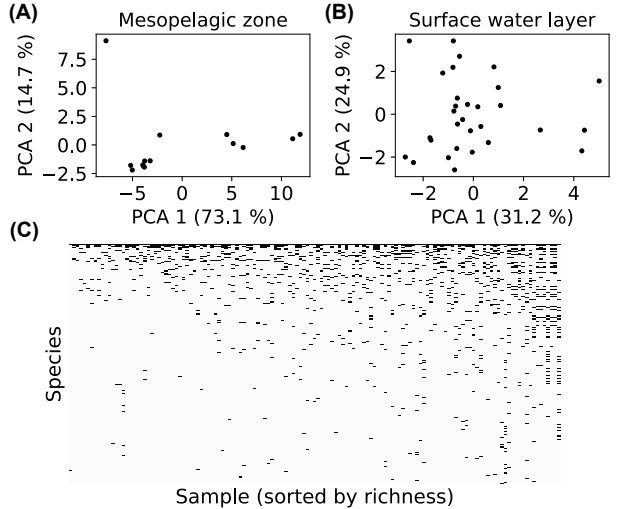


FIG. 7. Ecological regimes and nestedness in microbiome data. (A) 16S OTU compositions of tropical mesopelagic zone samples from the Tara Oceans database, collected at a depth of 200 to 1,000 meters [47]. Each dot is the projection of one sample onto the first two principal components of the collection of mesopelagic zone samples. (B) Same as A, but for tropical surface water layer samples, collected at a depth of 5 meters. (C) Presence (black) or absence (white) of each OTU above 0.5% relative abundance across all Tara Oceans samples.

regimes (see Appendix B for details). This sub-sampling of the full regional species pool mimics the effect of stochastic colonization, where a different random subset of species seeds each community. To better understand beta-diversity signatures in the two regimes, we performed a Principal Component Analysis (PCA) on community composition and projected the data onto the first two principal components, as shown in Figure 6B-D. In the resource-limited regime, the communities form distinct clusters that are distinguished by different highly abundant species. This suggests that harsh environments only allow a few species from the regional pool to rise to dominance, and that these dominant species induce clustering of communities. Such “enterotype”-like behavior is a common feature observed in many microbial settings [3]. In contrast, the diverse regime exhibited neither well-defined clusters nor dominant, highly abundant species.

Comparison to microbial datasets

The preceding results suggest that the resource-limited and diverse regimes can be distinguished using beta-diversity patterns. Rigorous testing of this prediction is beyond the scope of the present work. But as an illustration of the kind of data we hope to explain, we examined the natural gradient of solar energy supply in the Tara Oceans survey, which collected microbial community samples from a range of depths across the world’s

oceans [47]. Explicitly including light as an energy source would require some modification to the structure of the model equations, but we expect that the large-scale features of sufficiently diverse ecosystems should not be sensitive to changes involving just one resource. We analyzed the 16S OTU composition of tropical ocean communities for all 30 sea-surface samples, where solar energy is plentiful, and all 13 samples from the deep-sea Mesopelagic Zone where energy fluxes are limited. We projected these composition vectors onto their first two principal components as in Figure 6 above, and plot the results in Figure 7. The sea surface data superficially resembles our diverse regime, with a relatively uniform distribution of possible community compositions. In contrast, the Mesopelagic Zone is similar to our resource-limited regime: the dominance of the most abundant species is much more pronounced, and the compositions appear to cluster into four discrete types. While these results are consistent with our model predictions, the number of samples at each depth is far too small to draw any definitive conclusions about clustering.

As mentioned above, our model also gives a natural explanation for the nestedness in the Earth Microbiome Project community composition data [49], suggesting that it may be a natural byproduct of complex microbial communities shaped by competition, environmental heterogeneity, and stochastic colonization. To test how generic this feature is, we plotted presence/absence community compositions of all samples from the Tara Oceans dataset, sorting samples by richness and OTU’s (“species”) by prevalence. Each sample contains thousands of low-abundance OTU’s, which can obscure ecological patterns through their susceptibility to sequencing noise and transient immigration. We therefore imposed a 0.5% relative abundance threshold for an OTU to count as “present.” The resulting pattern in Figure 7 is qualitatively similar to our simulations (Fig. 6D), and to the phylum-level data of the Earth Microbiome Project [49], with the region below the diagonal significantly less populated than the region above the diagonal. In Appendix C5 and the accompanying Figure 15, we quantify the nestedness using the same metric employed in the Earth Microbiome Project analysis [2, 49], and show that the score is significantly higher than the mean scores from two standard null models.

III. DISCUSSION

Advances in sequencing technology have opened new horizons for the study of microbial ecology, generating massive amounts of data on the composition of both natural and synthetic communities. But the complexity of these systems make it difficult to extract robust general principles suitable for guiding medical and industrial applications. Numerical simulations provide a powerful tool for addressing this problem. By rapidly iterating numerical experiments under a variety of modeling choices with

random parameters, one can identify robust patterns and use the resulting insights to guide targeted experiments.

Following this strategy, we developed a thermodynamic consumer resource model that explicitly includes energetic fluxes and metabolically-mediated cross-feeding and competition. Using this model, we identified two qualitatively distinct phases in these simulations as we varied the amount of energy supplied to ecosystem and the fraction of energy leaked back into the environment: a low diversity “resource-limited” phase and a “diverse” phase. The structure of the resource-limited phase is strongly constrained by species- and community-level environmental filtering. Each community is dominated by a handful of species, making the community properties sensitive to the idiosyncratic characteristics of these species and susceptible to environmental fluctuations. In the diverse phase, communities exhibit more universal features because they substantially engineer their environments. In particular, the concentrations of resources at steady state are narrowly distributed and roughly independent of the type and amount of externally supplied resource. Moreover, each species draws its energy roughly equally from all resources rather than subsisting on the externally supplied resource as in the resource-limited phase.

The emergence of environmental engineering from this community-scale model makes it a valuable tool for testing and refining existing conceptual frameworks employed by empirical biologists [46]. A major limitation of the dominant paradigms for evolution and ecology from the last century is the implicit assumption of a constant environment [14]. The generalized Lotka-Volterra model, for example, remains a standard lens for reasoning about ecological dynamics, both quantitatively and qualitatively [17, 20, 54]. It assumes that the dynamics emerge from the sum of pairwise interactions among species, and that the sign and strength of these interactions are intrinsic properties of the species. This can be a good assumption in some circumstances [20, 54], but fails to accurately describe the behavior of simple models that explicitly account for the state of the environment [39]. Our work provides a starting point for exploring the conditions under which pairwise models will generically succeed or fail in large ecosystems.

Our model complements other recent efforts at understanding microbial community ecology. Taillefumier *et al.* proposed a similar model of metabolite exchange, and focused on the case where the number of resource types M is equal to 3 [48]. In this case, repeated invasion attempts from a large regional species pool produced optimal combinations of metabolic strategies. Goyal *et al.* examined the opposite limit, with $M = 5,000$, but allowed each species to consume only one type of resource [25]. This generated communities with a tree-like metabolic structure, where each species depends directly on another species to generate its unique food source. In our model, the large number of resource types ($M = 100$ in the current study) makes spontaneous optimization extremely unlikely. And our generic protocol for sam-

pling the metabolic matrix $D_{\alpha\beta}$ allows for different kinds of trophic structure to spontaneously emerge, which can sometimes be quite different from the tree networks of Goyal *et al.*, as shown in Figure 3. The absence of highly specialized metabolic structure in our model makes it especially well-suited for interpreting patterns in large-scale sequence-based datasets such as the Earth Microbiome Project [49].

Our model predictions can also be directly tested using experiments with natural communities in synthetic laboratory environments [12, 23]. Our model predicts that beta diversity patterns can be significantly altered by increasing the ecosystem’s energy supply to induce a transition from the resource-limited to the diverse phase. In the experimental set-up in [12], this can be done by directly adding chitinase enzymes to the sludge reactor to increase the degradation of chitin-based organic particles on which the ocean-derived microbial communities subsist. One could then not only measure how the diversity changes, but also obtain the topology of the energy flux network through radioisotope labeling.

In this work we have largely confined ourselves to studying steady-state properties of well-mixed microbial communities. Microbial communities often exhibit complex temporal dynamics with well-defined successions [12, 16, 57]. It will be interesting to explore these dynamical phenomena using our model. It is also well established that spatial structure can give rise to new ecological phenomena [31, 38] and an important area of future work will be to better explore the role of space in microbial community assembly.

Finally, we have obtained strong numerical evidence

that the two regimes are separated by a phase transition, which is likely closely related to disorder-induced phase transitions in statistical physics [6]. In Appendix D, we examine the steady-state richness in the three examples of Figure 2 under increasing values of M from $M = 40$ to $M = 560$. We find that the richness is proportional to M in the diverse regime, but scales sub-linearly with M in both examples from the resource-limited regime. In the $M \rightarrow \infty$ limit, therefore, we expect to find a sharp line between the regimes, with the ratio of the richness to M vanishing on the resource-limited side. But we do not yet know the exact location of this boundary, or the critical exponents describing the behavior of the system near the transition.

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Appendices

In Appendix A, we provide a full explanation of the Microbial Consumer Resource Model. We describe its numerical implementation in Appendix B, and present additional data illustrating the robustness of the qualitative results in Appendix C. Finally, in Appendix D we present preliminary evidence for the existence of a bona fide phase transition in the $M \rightarrow \infty$ limit. All data and code for generating figures can be found at <https://github.com/Emergent-Behaviors-in-Biology/crossfeeding-transition>.

Appendix A: Model details

1. Generalities

We begin by defining an *energy flux* into a cell J^{in} , an energy flux that is used for growth J^{growth} , and an outgoing energy flux due to byproduct secretion J^{out} . Energy conservation requires

$$J^{\text{in}} = J^{\text{growth}} + J^{\text{out}} \quad (\text{A1})$$

for any reasonable metabolic model. Now consider a model with M resources R_β with $\beta = 1 \dots M$ each with “energy” or quality w_β . It will be useful to divide the input and output energy fluxes that are consumed/secreted in metabolite β by J_β^{in} and J_β^{out} respectively. We define the fraction f_β^{out} of the *output energy* secreted as resource β by

$$J_\beta^{\text{out}} \equiv f_\beta^{\text{out}} J_\beta^{\text{out}}. \quad (\text{A2})$$

We can define corresponding mass fluxes by

$$\nu_\beta^{\text{out}} \equiv J_\beta^{\text{out}} / w_\beta \quad (\text{A3})$$

and

$$\nu_\beta^{\text{in}} \equiv J_\beta^{\text{in}} / w_\beta \quad (\text{A4})$$

In general, all these fluxes depend on the species under consideration and will carry an extra roman index i indicating the species.

We assume that a fixed quantity m_i of power per cell is required for maintenance of species i , and that the

per-capita growth rate is proportional to the remaining energy flux ($J_i^{\text{growth}} - m_i$), with proportionality constant g_i . Under these assumptions, the time-evolution of the population size N_i of species i can be modeled using the equation

$$\frac{dN_i}{dt} = g_i N_i (J_i^{\text{growth}} - m_i). \quad (\text{A5})$$

We can model the resource dynamics by functions of the form

$$\frac{dR_\alpha}{dt} = h_\alpha(R_\alpha) - \sum_j N_j \nu_{j\alpha}^{\text{in}} + \sum_j N_j \nu_{j\alpha}^{\text{out}}, \quad (\text{A6})$$

where the function h_α describes the resource dynamics in the absence of consumers. We can consider two kinds of dynamics: renewable and non-renewable. For renewable, we take a linearized form of the dynamics:

$$h_\alpha^{\text{renew}}(R_\alpha) = \kappa_\alpha - \tau_\alpha^{-1} R_\alpha \quad (\text{A7})$$

while for non-renewable we take a logistic form for the dynamics

$$h_\alpha^{\text{non-renew}}(R_\alpha) = r_\alpha R_\alpha (K_\alpha - R_\alpha). \quad (\text{A8})$$

In the present study, we only consider renewable dynamics.

These equations specify the general dynamics of all the models we consider. Metabolism is encoded in the relationship between input, output, and growth fluxes.

2. Input fluxes and output partitioning

We will now specify the form of the input fluxes $\nu_{i\beta}^{\text{in}}$ and the output partitioning $f_{i\beta}^{\text{out}}$. This involves specifying how an input resource is turned into an metabolic byproducts. To try to capture metabolic structure, we will divide the M resources into T classes (e.g. sugars, amino acids, etc.), each with M_A resources where $A = 1, \dots, T$ and $\sum_A M_A = M$. We will be interested in capturing coarse metabolic structure (i.e. metabolizing sugars outputs carboxylic acids, etc). We will limit ourselves to considering strictly substitutable resources.

In all consumer resource models, we assume that

$$\nu_{i\beta}^{\text{in}} = \sigma(c_{i\beta} R_\beta) \quad (\text{A9})$$

where σ encodes the response function of consumer i for resource α . In the microbial context the consumer preferences $c_{i\alpha}$ can be interpreted as expression levels of transporters for each of the resources. We consider three kinds of response functions: Type-I, linear response functions where

$$\sigma_I(x) = x, \quad (\text{A10})$$

a Type-II saturating Monod function,

$$\sigma_{II}(x) = \frac{x}{1 + \frac{x}{K}} \quad (\text{A11})$$

and a Type-III Hill or sigmoid-like function

$$\sigma_{III}(x) = \frac{x^n}{1 + \left(\frac{x}{K}\right)^n}, \quad (\text{A12})$$

where $n > 1$.

In all the simulations of this paper, we assume that resources independently contribute to the growth rate. We define a leakage fraction $0 \leq l_\alpha \leq 1$ for resource α such that

$$J_\alpha^{\text{out}} = l_\alpha J_\alpha^{\text{in}}. \quad (\text{A13})$$

A direct consequence of energy conservation (Equation (A1)) is that

$$J_i^{\text{growth}} = \sum_\alpha (1 - l_\alpha) J_{i\alpha}^{\text{in}} = \sum_\alpha (1 - l_\alpha) w_\alpha \sigma(c_{i\alpha} R_\alpha) \quad (\text{A14})$$

All that is left is to determine how to compute the probability of producing a byproduct β when consuming α . Let us denote by $D_{\beta\alpha}$ the fraction of the output energy that is contained in metabolite β when a cell consumes α . Note that by definition $\sum_\beta D_{\beta\alpha} = 1$. These $D_{\beta\alpha}$ and l_α uniquely specify the metabolic model for independent resources and we can write all fluxes in terms of these quantities.

The total energy output in metabolite β is thus

$$J_{i\beta}^{\text{out}} = \sum_\alpha D_{\beta\alpha} l_\alpha J_{i\alpha}^{\text{in}} = \sum_\alpha D_{\beta\alpha} l_\alpha w_\alpha \sigma(c_{i\alpha} R_\alpha). \quad (\text{A15})$$

This also yields

$$\nu_{i\beta}^{\text{out}} = \sum_\alpha D_{\beta\alpha} l_\alpha \frac{w_\alpha}{w_\beta} \sigma(c_{i\alpha} R_\alpha) \quad (\text{A16})$$

We are now in position to write down the full dynamics in terms of these quantities:

$$\begin{aligned} \frac{dN_i}{dt} &= g_i N_i \left[\sum_\alpha (1 - l_\alpha) w_\alpha \sigma(c_{i\alpha} R_\alpha) - m_i \right] \\ \frac{dR_\alpha}{dt} &= h_\alpha(R_\alpha) - \sum_j N_j \sigma(c_{j\alpha} R_\alpha) \\ &\quad + \sum_{j\beta} N_j \sigma(c_{j\beta} R_\beta) \left[D_{\alpha\beta} \frac{w_\beta}{w_\alpha} l_\beta \right] \end{aligned} \quad (\text{A17})$$

Notice that when σ is Type-I (linear) and $l_\alpha = 0$ for all α (no leakage or byproducts), this reduces to MacArthur's original model [35].

3. Choosing consumer preferences

We will now choose consumer preferences $c_{i\alpha}$ as follows. We assume that each specialist family has a preference for one resource class A (where $A = 1 \dots F$) with $0 \leq F \leq T$, and we denote the consumer coefficients for

this family by $c_{i\alpha}^A$. We will also consider generalists that have no preferences, with consumer coefficients $c_{i\alpha}^{\text{gen}}$. We will consider three kinds of models: one where the coefficients are drawn from Gaussian distributions, another where they are drawn from Gamma distributions (which ensure positivity of the coefficients), and finally a discrete, binary preference model.

a. Gaussian consumer preferences

The Gaussian model allows a continuous gradation of transporter expression levels. We assume that the variance is fixed to so that for all coefficients for all families

$$\langle(\delta c_{i\alpha}^A)^2\rangle = \langle(\delta c_{i\alpha}^{\text{gen}})^2\rangle = \frac{\sigma_c^2}{M}. \quad (\text{A18})$$

In the generalist family, the mean is also the same for all resources, and is given by

$$\langle c_{i\alpha}^{\text{gen}} \rangle = \frac{\mu_c}{M}. \quad (\text{A19})$$

The specialist families sample from a distribution with a larger mean for resources in their preferred class:

$$\langle c_{i\alpha}^A \rangle = \begin{cases} \frac{\mu_c}{M} \left[1 + \frac{M-M_A}{M_A} q_A \right], & \text{if } \alpha \in A \\ \frac{\mu_c}{M} (1 - q_A), & \text{otherwise,} \end{cases} \quad (\text{A20})$$

where M_A is the number of resources in class A , and q_A controls how much more species from family A prefer resources from class A .

We have put a factor of M in the denominators of the expressions for mean and variance, because the sums over $c_{i\alpha}$ in the dynamical equations (A17) always give rise to terms with means $M\langle c_{i\alpha} \rangle$ or $S\langle c_{i\alpha} \rangle$ and variances $M\langle(\delta c_{i\alpha})^2\rangle$ or $S\langle(\delta c_{i\alpha})^2\rangle$. The factor of M allows us to keep σ_c, μ_c fixed when exploring the $M, S \rightarrow \infty$ limit in Appendix D below.

b. Gamma consumer preferences

We will also consider the case where consumer preferences are drawn from Gamma distributions, which guarantee that all coefficients will be positive. Since the Gamma distribution only has two parameters, it is fully determined once the mean and variance are specified. We parameterize the mean and variance for this model in the same way as for the Gaussian model.

c. Binary consumer preferences

In the binary model, there are only two possible expression levels for each transporter: a low level $\frac{c_0}{M}$ and a high level $\frac{c_0}{M} + c_1$. The elements of $c_{i\alpha}^A$ are given by

$$c_{i\alpha}^A = \frac{c_0}{M} + c_1 X_{i\alpha}, \quad (\text{A21})$$

where $X_{i\alpha}$ is a binary random variable that equals 1 with probability

$$p_{i\alpha}^A = \begin{cases} \frac{\mu_c}{Mc_1} \left[1 + \frac{M-M_A}{M_A} q_A \right], & \text{if } \alpha \in A \\ \frac{\mu_c}{Mc_1} (1 - q_A), & \text{otherwise} \end{cases} \quad (\text{A22})$$

for the specialist families, and

$$p_{i\alpha}^{\text{gen}} = \frac{\mu_c}{Mc_1} \quad (\text{A23})$$

for the generalists.

Note that the mean of the distribution is $\langle c_{i\alpha} \rangle = p_{i\alpha} c_1 + \frac{c_0}{M}$, and the variance is $\langle(\delta c_{i\alpha})^2\rangle = p_{i\alpha}(1 - p_{i\alpha})$. Both of these scale as $1/M$ when $M \rightarrow \infty$, just like the Gaussian and Gamma versions, as long as c_1, c_0 and μ_c are held fixed.

4. Constructing the metabolic matrix

We choose the metabolic matrix $D_{\alpha\beta}$ according to a three-tiered secretion model. The first tier contains a preferred class of byproducts, such as carboxylic acids for fermentative and respiro-fermentative bacteria, which includes M_c members. The second contains byproducts of the same class as the input resource. For example, this could be attributed to the partial oxidation of sugars into sugar alcohols, or the antiporter behavior of various amino acid transporters. The third tier includes everything else. We encode this structure in $D_{\alpha\beta}$ by sampling each column of the matrix from a Dirichlet distribution with concentration parameters $d_{\alpha\beta}$ that depend on the byproduct tier, so that on average a fraction f_c of the secreted flux goes to the first tier, while a fraction f_s goes to the second tier, and $f_o = 1 - f_c - f_s$ to the third:

$$d_{\alpha\beta} = \begin{cases} d_0 \frac{f_c}{M_c}, & \text{if } \alpha \in c \\ d_0 \frac{f_s}{M_{A(\beta)}}, & \text{if } \alpha \notin c \text{ and } A(\alpha) = A(\beta) \\ d_0 \frac{f_o}{M - M_{A(\beta)} - M_c}, & \text{otherwise.} \end{cases} \quad (\text{A24})$$

The parameter d_0 controls the randomness of the partitioning, ranging from the maximum value where all the weight is put on a single resource for $d_0 = 1$, to deterministic partitioning as $d_0 \rightarrow \infty$.

The mean of the Dirichlet distribution is always equal to $1/M$, and the variance under this parameterization also scales as $1/M$ when the f 's and d_0 are held fixed. The sampling of $D_{\alpha\beta}$ thus follows the same scaling behavior as our scheme for the consumer matrices in the $M, S \rightarrow \infty$ limit of Appendix D.

Appendix B: Simulation and data analysis

1. The Community Simulator

We implemented the above modeling framework in a Python package called “Community Simulator,”

which can be downloaded and installed from <https://github.com/Emergent-Behaviors-in-Biology/community-simulator>. Once this package is installed, the data can be downloaded from <https://github.com/Emergent-Behaviors-in-Biology/crossfeeding-transition>, and the accompanying Jupyter notebook can be used to regenerate all the figures. The one exception is the energy flux network figure, which was generated in MATLAB using a file exported from the notebook. The repository also contains a sample MATLAB script for loading and visualizing the network file.

Community Simulator is designed to run dynamics on multiple communities in parallel, inspired by the parallel experiments commonly performed with 96-well plates. The central object of the package is a `Community` class, whose instances are initialized by specifying the initial population sizes and resource concentrations for each parallel “well,” along with the functions and parameters that define the population dynamics. This class contains two core methods. `Propagate(T)` sends each community to a separate CPU (for however many CPU’s are available), runs the given population dynamics for a time T using the SciPy function `odeint`, and updates the population sizes and resource concentrations in each well to the time-evolved values. `Passage(f)` initializes a fresh set of wells by adding a fraction $f_{\mu\nu}$ of the contents of each old well ν to each new well μ . (Fresh media can also be added at this point, but this feature was not relevant for the current work). The resulting values of N_i are converted from arbitrary concentration units to actual population sizes using a specified scale factor, and then integer population sizes are obtained by multinomial sampling based on these values.

The Community Simulator package also contains a set of scripts for generating models and randomly sampling parameters. `MakeConsumerDynamics` and `MakeResourceDynamics` from the `usertools` module take a dictionary of assumptions concerning the response type, metabolic regulation and resource replenishment (as described above), and generate the corresponding functions for dN_i/dt and dR_α/dt . The function `MakeMatrices`, from the same module, samples the consumer matrix $c_{i\alpha}$ and the metabolic matrix $D_{\alpha\beta}$ according to the scheme described in the previous section.

2. Simulation Details

For this paper, we generated a binary consumer matrix with $c_0 = 1$, $c_1 = 1$ and $\mu_c = 10$, and a metabolic matrix with $d_0 = 0.2$. This matrix defined a regional pool of $S = 200$ species, consuming $M = 100$ possible resource types. We used $F = 4$ families and $T = 4$ resource class, but set $q = 0$ and $f_s = f_c = 0.25$ so that class membership had no functional consequence, but merely served as a neutral label. We set $w_\alpha = g_i = 1$ for all i and α , and set the l_α for all resources equal to each other. For

the multinomial sampling described above, we chose the scale factor so that $N_i = 1$ corresponds to a population of 10^6 cells. We generated dynamics with Type-I response, no regulation, and a “renewable” resource replenishment model. Only resource type 0 was supplied externally, with flux κ_0 , and all the other κ_α ’s were set to zero.

To simulate stochastic colonization, we initialized each of 10 wells with 100 randomly chosen species from the regional pool, with a population size of 10^6 cells per species per well. We propagated each well under Equations (A17) for a time $\Delta t = 11,500$, which is much longer than the maximum time required to relax to the steady state for any of the parameter regimes sampled. We used the `Passage` method with $f_{\mu\nu} = \delta_{\mu\nu}$ to periodically eliminate species whose populations became too small. For the large steady-state population sizes we consider here ($\sim 10^4 - 10^9$, see Figure 9 below), the multinomial sampling eliminates species whose populations are heading for extinction while minimally perturbing the dynamics of the survivors. We passed after every 5 time units of propagation from the beginning of the simulation up to time $t = 500$, then every 100 time units until time $t = 1,500$, and finally every 1,000 time units up to the final time $t = 11,500$.

The timeseries shown in Figure 1E was generated under these assumptions, with $w_0\kappa_0 = 500$.

We propagated these 10 initial states using this procedure for 100 different combinations of externally supplied energy flux $w_0\kappa_0$ and leakage fraction l , with 10 $w_0\kappa_0$ values evenly spaced on a logarithmic scale from 10 to 100, and 10 l values evenly spaced from 0 to 0.9. Figure 2 of the main text shows the mean richness over the 10 parallel wells for each combination of $w_0\kappa_0$ and l . The richness is defined as the number of species with non-zero abundance at the end of the simulation.

We focused on three representative examples for further analysis:

1. **Syntrophy-Limited:** $w_0\kappa_0 = 1000$, $\langle l_\alpha \rangle = 0.1$
2. **Energy-Limited:** $w_0\kappa_0 = 28$, $\langle l_\alpha \rangle = 0.6$
3. **Similarity-Limited:** $w_0\kappa_0 = 1000$, $\langle l_\alpha \rangle = 0.9$.

The rank-abundance plots in Figure 2 of the main text show the population sizes in all 10 wells from each of these examples, after normalizing them by the total biomass $\sum_i N_i$. The plots were truncated at a relative abundance of 0.5% for clarity. Rank-abundance plots for these same three examples in absolute units with no truncation can be found in Figure 9 below.

3. Susceptibilities

One important property of an ecosystem is its sensitivity to changes in environmental conditions. Figure 3 of the main text quantifies this sensitivity in terms of a set of susceptibilities, defined by

$$\chi_{\alpha\beta} \equiv \frac{\partial \bar{R}_\alpha}{\partial \kappa_\beta} \quad (\text{B1})$$

$$\eta_{i\beta} \equiv \frac{\partial \bar{N}_i}{\partial \kappa_\beta} \quad (\text{B2})$$

where \bar{N}_i , \bar{R}_α are the steady-state consumer populations and resource concentrations, respectively.

For the case of renewable resource dynamics and Type-I growth, setting Equations (A17) equal to zero and differentiating with respect to κ_β yields:

$$0 = \sum_\alpha (1 - l_\alpha) w_\alpha c_{i\alpha} \chi_{\alpha\beta} \quad (\text{B3})$$

$$-\tau_\alpha^{-1} \delta_{\alpha\beta} = \sum_\gamma \left(\sum_j c_{j\gamma} N_j \left[D_{\alpha\gamma} \frac{w_\gamma}{w_\alpha} l_\gamma - \delta_{\gamma\alpha} \right] - \tau_\alpha^{-1} \delta_{\gamma\alpha} \right) \\ \times \chi_{\gamma\beta} + \sum_{j\gamma} c_{j\gamma} \left[D_{\alpha\gamma} \frac{w_\gamma}{w_\alpha} l_\gamma - \delta_{\gamma\alpha} \right] R_\gamma \eta_{j\beta} \quad (\text{B4})$$

The last equation can be reorganized as

$$-\tau_\alpha^{-1} \delta_{\alpha\beta} = \sum_\gamma \left(\sum_j c_{j\gamma} N_j \left[D_{\alpha\gamma} \frac{w_\gamma}{w_\alpha} l_\gamma - \delta_{\gamma\alpha} \right] - \tau_\alpha^{-1} \delta_{\gamma\alpha} \right) \chi_{\gamma\beta} \\ + \sum_{j\gamma} c_{j\gamma} \left[D_{\alpha\gamma} \frac{w_\gamma}{w_\alpha} l_\gamma - \delta_{\gamma\alpha} \right] R_\gamma \eta_{j\beta} \quad (\text{B5})$$

For each value of β , this system of linear equations can be solved for $\chi_{\gamma\beta}$ and $\eta_{j\beta}$ by simply inverting a matrix (once the terms corresponding to extinct species have been removed).

The histograms of Figure 3D in the main text contain the diagonal elements $\chi_{\alpha\alpha}$ for all resources except for the one supplied externally ($\alpha = 0$), which might be expected to behave somewhat differently. The $\chi_{\alpha\alpha}$ values from all 10 parallel communities are included in the histogram. We generated one histogram for the similarity-limited regime, and one for the energy-limited regime, using the examples defined in Section B 2 above.

4. Niche Overlap

To find out what controls the diversity of the diverse regime, we varied the niche overlap, which quantifies the similarity among consumer preferences within the regional species pool. We did this by holding μ_c fixed, and varying c_1 from its original value of 1 down to a minimum value of 0.12. For each value of c_1 , we generated 10 $c_{i\alpha}$ matrices, which each defined a regional pool of 200 species. We then repeated the procedure of Section B 2

above for each of these regional pools: initializing 10 wells with 100 species and running them to the steady state with the same sequence of propagation and passage steps. The final richness of each community is plotted in Figure 4 of the main text as a translucent point, such that more common richness values are darker. We included all three examples defined at the end of Section B 2 in the plot, and colored both examples from the resource-limited regime blue, while the diverse regime was colored red.

5. Beta Diversity

To examine the beta diversity patterns in each regime, we initialized 200 wells with 100 randomly chosen species from the regional pool of 200 species, and propagated them to steady state following Section B 2 under the three different choices of $w_0 \kappa_0$ and l listed at the end of that section. To visualize the variation among these communities, we used the Python package scikit-learn [43] to compute the first two principle components of the set of composition vectors in each regime. We then projected the compositions onto the plane spanned by these vectors, and generated a scatter plot of the results. We also computed the percentage of the total variance accounted for by each of these two principal components, and indicated the value in parentheses on each axis.

6. Data Format

The output of all the simulations was saved to a set of Microsoft Excel spreadsheets, which can be easily imported into Python for analysis using the Pandas package. Each simulation generated four files: final consumer populations ('Consumers'), final resource concentrations ('Resources'), a metadata summary ('Parameters'), and initial conditions ('Initial_State'). The $c_{i\alpha}$ and $D_{\alpha\beta}$ matrices as well as the m_i and w_α were pickled into a binary file ('Realization'). The file names also include the date on which the data was generated, and a task ID when multiple files were generated on the same day.

The first column in the consumer and resource tables is the index of the simulation run. The second and third columns of the consumer file are the family ID and species ID, respectively. In the resource file, these columns contain the class ID and resource ID. The remaining columns contain the populations/concentrations for each well. The consumer populations are in units of 10^6 cells.

All the parameters that change between runs are included in the metadata file ('Parameters'). The first column of this file is the simulation run index, corresponding to the index in the consumer and resource files.

The initial conditions file contains the initial population sizes for each of the wells.

Appendix C: Robustness of qualitative results

In this Appendix, we test the robustness of our qualitative results by modifying the modeling assumptions in five ways. We have given each way a descriptive name, which can be used to look up the raw data files from the supplemental data folder using the `file_list.csv` table:

- `main_dataset` is the data from the main text
- `type_II` uses a Type II functional response, with $K = 20$.
- `dense_metabolism` has a dense metabolic matrix with $d_0 = 0.001$.
- `randomness` adds (quenched) random variation to w_α and l_α , with standard deviations 0.1 and 0.03, respectively.
- `Gaussian_sampling` samples the $c_{i\alpha}$'s from Gaussian distributions, with the same mean 0.11 and standard deviation 0.3 as the binary matrix used in the main text.
- `Gamma_sampling` samples the $c_{i\alpha}$'s from Gamma distributions, with the same mean and variance.

The following sections describe each of these choices in more detail. Figures 8, 9, 10 and 11 show the key plots from the main text along with the new versions generated under all these modified assumptions. Figures 12 and 13 display another diversity measure not discussed in the main text: the Simpson Diversity (S. D.). This is defined analogously to the “effective number of resources consumed” presented in Equation (6) of the main text:

$$\text{S.D.} = \left[\sum_i \left(\frac{N_i}{N} \right)^2 \right]^{-1} \quad (\text{C1})$$

where $N \equiv \sum_i N_i$. As discussed in the main text in connection with resource fluxes, this quantity approaches 1 when there is one large $N_i \approx N$ and all the other populations are very small. It approaches the number of species (i.e., the richness) as the biomass distribution becomes more uniform.

1. Type-II Growth

We chose the Monod parameter $K = 20$ in the Type-II growth simulations in order to ensure that at least one species would survive in the steady state in all simulations. The maximum possible incoming energy flux in the Type-II model is equal to $0.1K$ when $w_\alpha = 1$ and $l = 0.9$, and this must exceed $m_i \approx 1$ for a species to survive. $K = 20$ provides a maximum flux of 2 in this case.

2. Metabolic Matrices

The metabolic matrices $D_{\beta\alpha}$ are plotted in Figure 14 below for `main_dataset` and `dense_metabolism` (all other simulations use the same metabolic parameters as `main_dataset`). We see that $d_0 = 0.2$ leads to a very sparse matrix, with only a few secreted byproducts per input resource, while the secretion fractions for $d_0 = 0.001$ are much more uniform.

3. Randomness in w_α and l_α

To relax the assumption of all the w_α 's and l_α 's being equal, we sampled these two vectors from Gaussian distributions. We chose the standard deviations of the distributions to be small enough that both quantities would almost always be positive, and l_α would remain less than 1.

4. Gaussian and Gamma Sampling

Sampling consumer preferences from the continuous Gaussian and Gamma distributions makes the differential equations much more stiff than in the binary case. To ensure stable operation of the integrator, we “passaged” the cells every 0.1 time units. Each call of the “passage” method zeros out small negative values of resource concentration or consumer population that arise because of numerical error, in addition to setting small consumer populations to zero. This high frequency of passaging made the simulation more computationally intensive, so we only propagated these simulations for 200 time units. We computed the root-mean-square difference between the per-capita growth rates $(1/N_i)(dN_i/dt)$ and zero to check whether the simulations had converged. We found that all of them had acceptably converged, except for some of the runs at $w_0\kappa_0 < 100$ in the Gaussian case. The Gaussian model is unphysical, because almost half of the consumer preferences are less than 0 for these simulations, and so we decided not to spend more computation time in pursuit of convergence.

5. Quantification of Nestedness

Almeida-Neto *et al.* have introduced a quantitative measure of nestedness, called the NODF [2]. Figure 15 shows how the NODF depends on the relative abundance threshold for the Tara Oceans data, as compared with two null models taken from the Earth Microbiome Project analysis [49]. Null Model 1 keeps the richness of each sample the same while randomly altering the identities of the surviving species. It tells us how much nestedness we should expect by chance from a set of samples with the given levels of diversity, in the absence of any

ecological mechanisms. Null Model 2 keeps the prevalence of each species the same while randomly assigning it to different samples. This procedure generates another well-defined family of random matrices with similar bulk statistics to the original data, but lacks the operational interpretation of Null Model 1. For this reason, the comparison with Null Model 1 is more meaningful, but we include Null Model 2 for completeness.

For each of the null models and each value of the relative abundance threshold, we generated 100 random permutations of the data matrix and computed the mean and standard deviation of their NODF scores. We found that the actual nestedness exceeds that of Null Model 1 by at least 20 standard deviations for all values of the threshold. For the relative abundance threshold of 0.5% employed in Figure 7, the true NODF also exceeds Null Model 2 by 5.8 standard deviations.

The figure also shows histograms generated with the two null models from the simulation data of Figure 6A. The actual NODF (=0.46) is more than 100 standard deviations above the mean nestedness for both models.

To compute the NODF, we employed the following algorithm, which is implemented in the Community Simulator package (in the `analysis` module). Let n be the number of columns, and m the number of rows in a matrix A . Let D_c be an $n \times n$ matrix, such that $(D_c)_{ij} = 1$ if the sum of column i is greater than the sum of column j , and 0 otherwise. Similarly, let D_r be an $m \times m$ matrix such that $(D_r)_{ij} = 1$ if the sum of row j is greater than the sum of row i , and zero otherwise. Let B be the row-normalized matrix, where each row of A has been divided by the sum over the row. And let C be the column-normalized matrix, where each column has been normalized by the sum over the column. Then the NODF of the matrix A is

$$\text{NODF} = 2 \frac{\text{Tr}(A^T D_r B) + \text{Tr}(AD_c C^T)}{n(n-1) + m(m-1)} \quad (\text{C2})$$

where Tr represents the trace operation.

Appendix D: Phase Transition

A phase transition in physics is characterized by a discontinuous change in the value of an observable or its derivative as an intensive parameter is varied, in the “thermodynamic limit” of infinite system size. In an ecological context, the analog to system size is the number of possible resource types M , or the initial number of species S . Several recent works have explored the analytic computations that become tractable in the $M, S \rightarrow \infty$ limit of various models, while $\gamma \equiv M/S$ remains constant (when the model is resource-explicit) [1, 4, 7, 50]. Taking this limit requires several decisions about how to scale the rest of the parameters. Our sampling scheme for the $c_{i\alpha}$ and $D_{\alpha\beta}$ matrices, described in Appendix B, follows the canonical strategy for studying spin glasses, where the random coupling parameters J_{ij}

are chosen such that the mean and variance are both proportional to $1/M$ [40]. The maintenance costs m_i , on the other hand, are sampled from the same distribution regardless of the value of M . Finally, we note that the total amount of energy $w_0\kappa_0$ supplied to the system is an “extensive” parameter, and that the scaling analysis should be performed with the corresponding “intensive” parameter $w_0\kappa_0/M$ held fixed.

Figure 16 shows how the consumer richness scales with M for each of the three examples discussed in the main text. The first two examples come from the resource-limited regime. The “syntrophy-limited” example has $w_0\kappa_0/M = 10, l = 0.1$, while the “energy-limited” example has $w_0\kappa_0/M = 0.28, l = 0.6$. The third, “similarity-limited” example comes from the diverse regime, with $w_0\kappa_0/M = 10, l = 0.9$. The richness appears to scale like M^α with exponent $\alpha < 1$ for the resource-limited examples, and $\alpha = 1$ for the diverse example. If this scaling holds asymptotically as $M \rightarrow \infty$, then the system exhibits a true phase transition, with the normalized richness (richness/ M) vanishing in the resource-limited regime, while remaining finite in the diverse regime. We expect that this phase transition involves a discontinuity in the derivative of the normalized richness as a function of l or $w_0\kappa_0/M$, as illustrated in the second panel of Figure 16. This evidence is by no means conclusive, since we only have access to a single decade of M values. To reach three decades of M values would require solving 40,000 coupled ODE’s involving matrices $c_{i\alpha}$ and $D_{\alpha\beta}$ with size $20,000 \times 20,000$. Each matrix would thus have 4×10^8 entries, corresponding to 50 MB of memory for binary entries or 800 MB of memory for floating-point entries. This computation is feasible but non-trivial, demanding significantly more attention to how the matrix multiplications are implemented and how the matrices are passed around in memory. We are currently working on an update to the Community Simulator package that implements the core computations in PyTorch, which enables GPU acceleration of matrix multiplication and may allow for calculations on this scale.

For completeness, Figure 17 shows how four other natural observables scale with system size. These are the Simpson and Shannon diversity of the steady-state consumer and resource abundances [52]. To compute these quantities, one first obtains relative abundances $f_i = N_i / \sum_i N_i$ and $f_\alpha = R_\alpha / \sum_\alpha R_\alpha$. In terms of these fractions, the Simpson diversity is

$$D_{\text{Sim}} = \left(\sum_i f_i^2 \right)^{-1} \quad (\text{D1})$$

and is related to the Inverse Participation Ratio commonly analyzed in spin glass problems, while the Shannon diversity is

$$D_{\text{Sh}} = \exp \left(- \sum_i f_i \ln f_i \right), \quad (\text{D2})$$

and is simply the exponential of the Shannon entropy of the distribution (where the sum is taken only over the species with nonzero abundance). Both of these quantities are equal to 1 in the limit where a single type dominates the distribution, and equal the total number of surviving types when all the types have the same abundance. The Simpson and Shannon diversity of the consumers appear to saturate at a finite values in the large M limit of the resource-limited regime. When measured in these ways, the diversity of this regime thus appears to be insensitive to the size of the regional species pool and to the number of possible resource types, and is controlled by the energy supply, leakage fraction, and probably also the sparsity of the $D_{\alpha\beta}$ matrix.

We suspect that the phase transition may be associated with a percolation transition in the network of resource fluxes, as illustrated in Figure 3 of the main text. Each node in this network is a resource type, and each directed edge represents the steady-state flux $J_{\beta\alpha}$ of energy conversion from resource α to resource β , mediated by one or more syntrophic consumers:

$$J_{\beta\alpha} = \sum_i N_i J_{i\beta\alpha}^{\text{out}} \quad (\text{D3})$$

$$= D_{\beta\alpha} l_\alpha \sum_i N_i w_\alpha c_{i\alpha} R_\alpha. \quad (\text{D4})$$

In our simulations, $D_{\alpha\beta}$ is always sampled from a Dirichlet distribution, which is a distribution over vectors of positive numbers, so none of the elements can be exactly zero. The network is therefore fully connected for any values of l and $w_0 \kappa_0$ when M is finite. The percolation transition, if it exists, arises in the $M \rightarrow \infty$ limit because of how we have scaled the parameters of the distribution. One can easily check that the scaling described in Appendix B causes a definite number of elements per column (determined by the parameter d_0) to remain finite as $M \rightarrow \infty$, while the rest of the elements tend to zero. To display the networks in an informative way at finite M , we have pruned away the edges that carry fluxes less than 1% of the maximum $J_{\alpha\beta}$ value for the community.

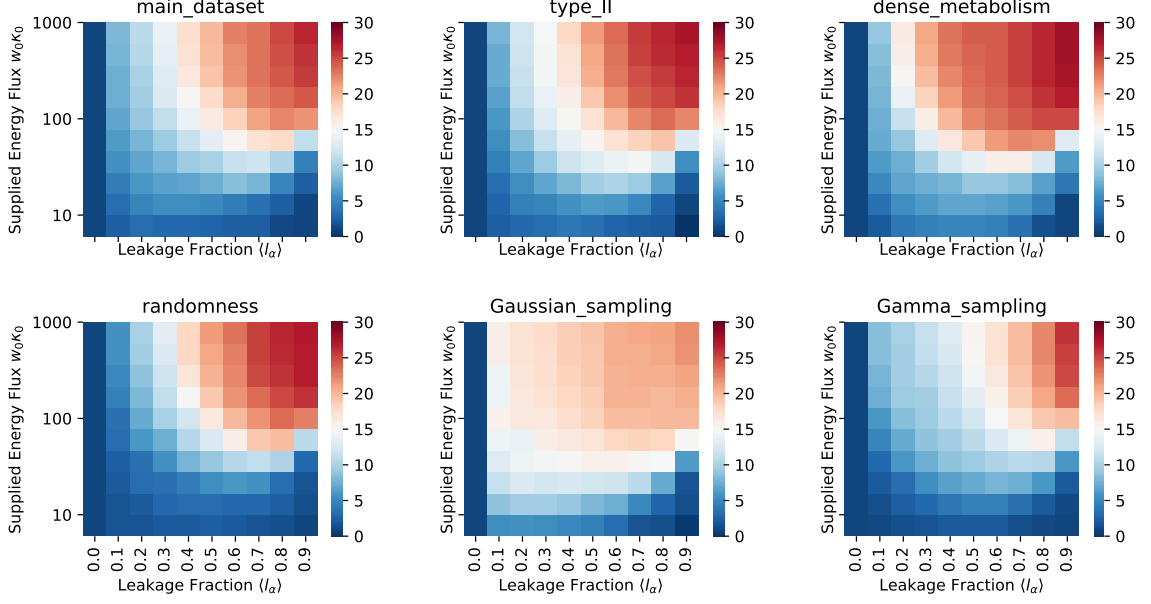


FIG. 8. Richness vs. $w_0 \kappa_0$ and $\langle l_\alpha \rangle$ We generated 200 species, initialized 10 communities of 100 species each from this pool, and ran the dynamics to steady state under different combinations of $w_0 \kappa_0$ and $\langle l_\alpha \rangle$, for each of the six model choices listed at the end of Section B2. The color of each square indicates the mean number of non-extinct species at the end of the simulation, over all 10 communities at each combination of $w_0 \kappa_0$ and $\langle l_\alpha \rangle$.

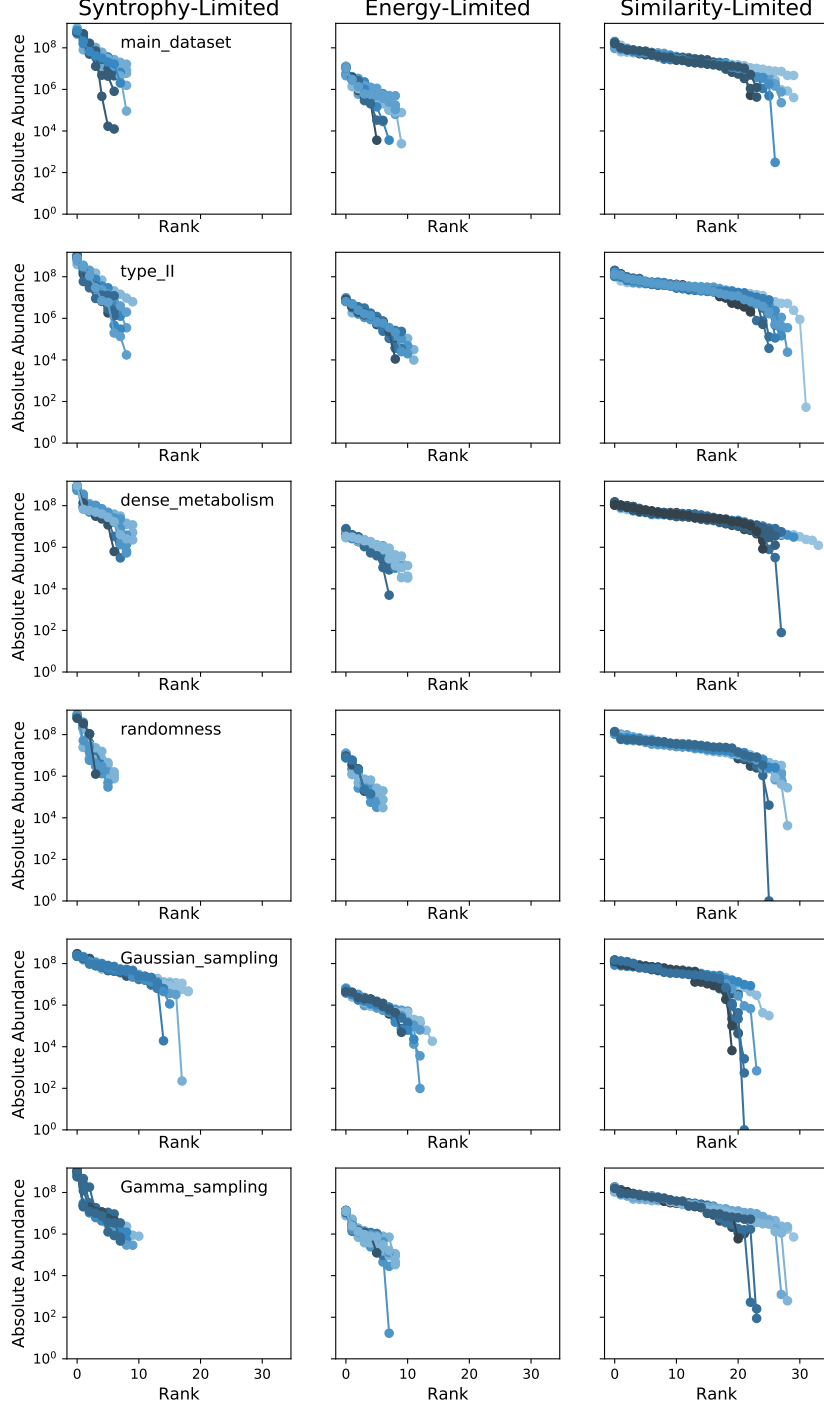


FIG. 9. Rank-abundance curves for three representative examples. The abundance is plotted in absolute number of cells, as opposed to the relative abundance of the main text, and includes all species, with no truncation. The lower limit of the vertical axis is set to 1 cell, which is the smallest possible population size once the Passage method described in Appendix B has generated integer population values. The three examples are the same ones highlighted in Figure 2 of the main text, and listed in Section B 2 above.

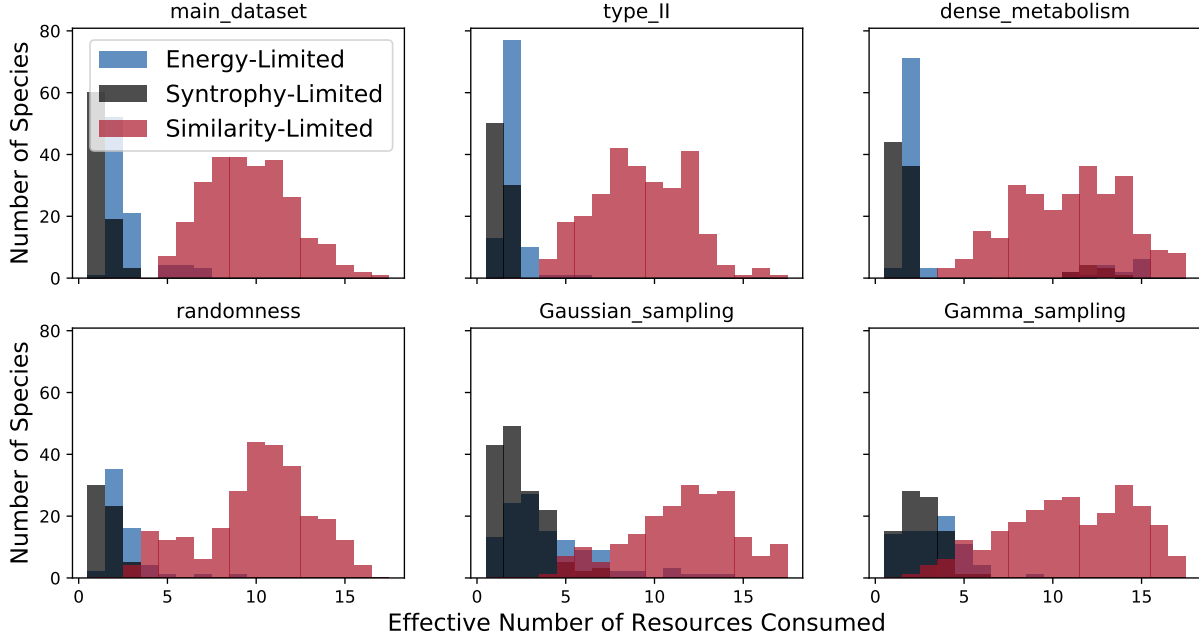


FIG. 10. **Effective number of resources consumed.** The effective number of resources consumed M_i^{eff} is computed as described in the main text for the same three examples. The y axis indicates the total number of species falling into each bin from the combination of all 10 parallel communities in each example.

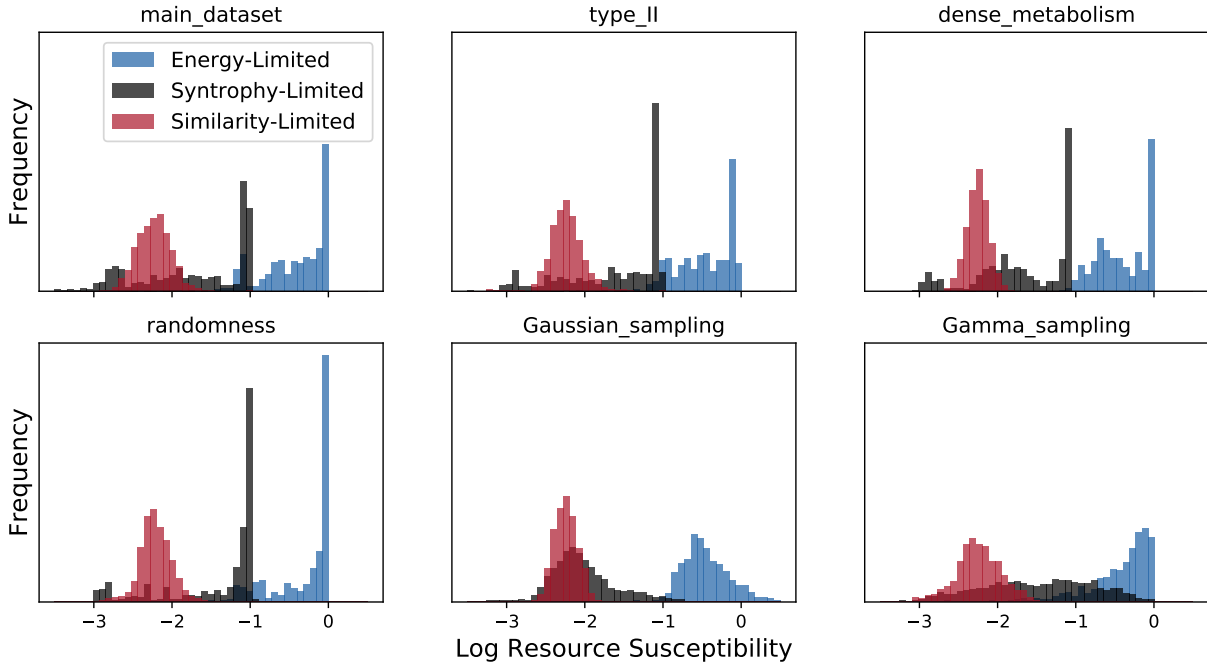


FIG. 11. **Resource susceptibility.** Histograms of the logarithm $\log_{10} \partial \bar{R}_\alpha / \partial \kappa_\alpha$ are plotted for the same three examples. The y axis indicates the total number of species falling into each bin from the combination of all resources for all 10 parallel communities in each example, excepting the externally supplied resource $\alpha = 0$.

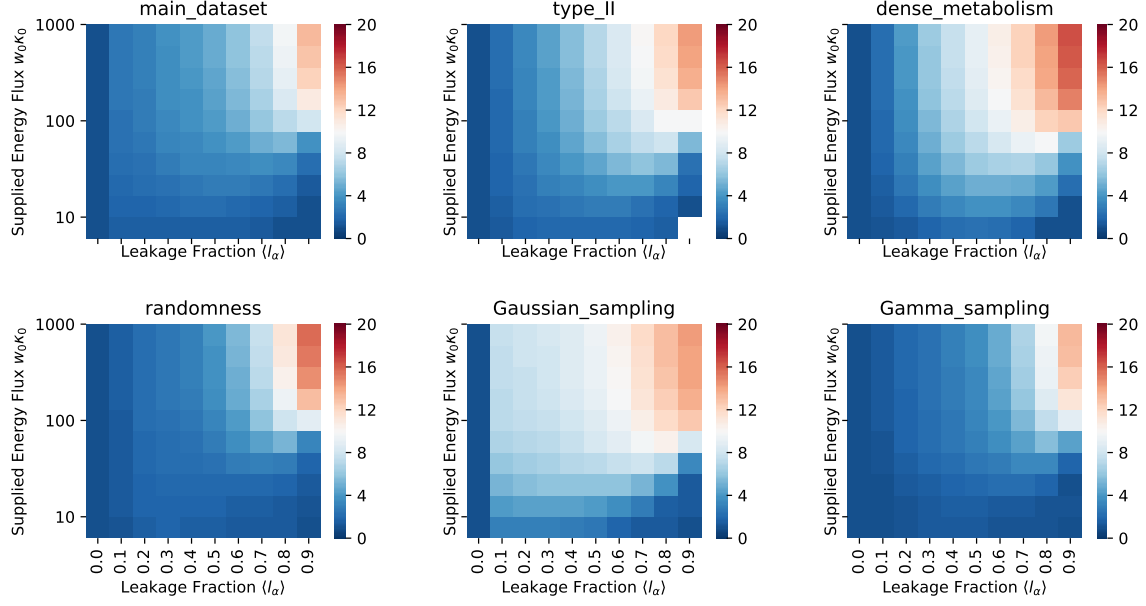


FIG. 12. **Simpson Diversity vs. $w_0\kappa_0$ and $\langle l_\alpha \rangle$.** Simpson Diversity was computed according to Equation (C1), using the same data as Figure 8.

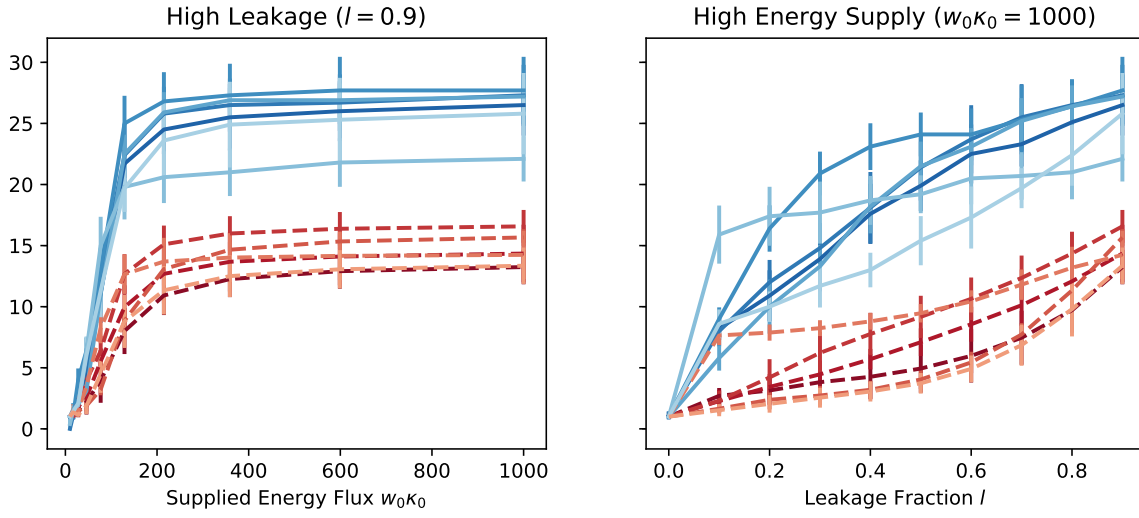


FIG. 13. **Richness (blue solid) and Simpson Diversity (red dotted) for cuts through the heat map.** All six modeling choices are plotted, going from dark to light in the order listed in the text. Error bars are plus and minus one standard deviation, where the standard deviation is computed over the 10 parallel communities at each set of parameter values.

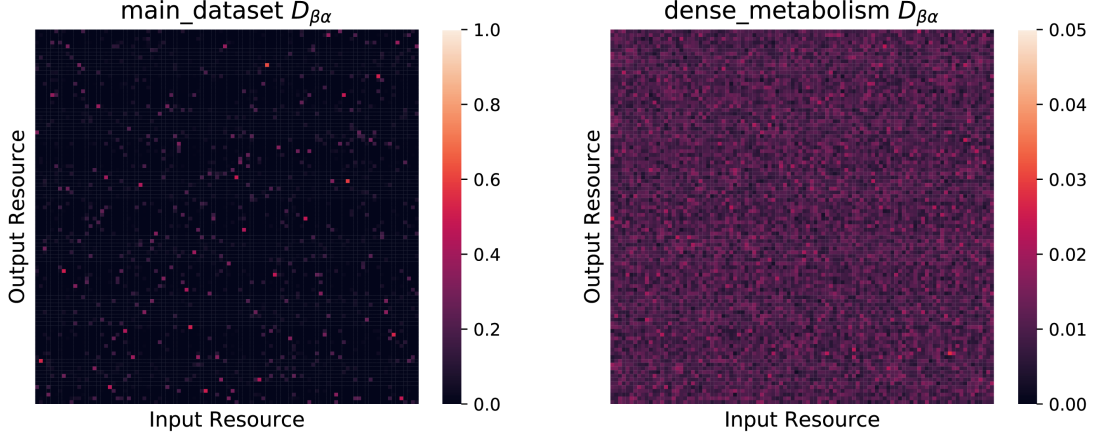


FIG. 14. “Sparse” and “dense” metabolic matrices $D_{\beta\alpha}$. Each pixel in the two panels represents an element of the metabolic matrix $D_{\beta\alpha}$. Panels are labeled by the name of the dataset they came from.

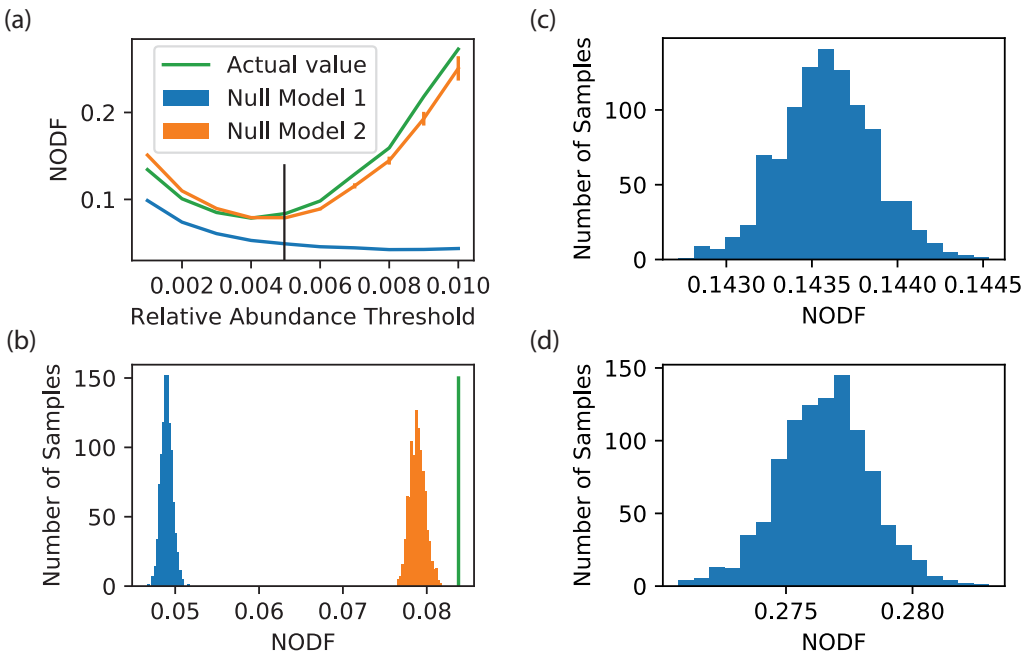


FIG. 15. Quantification of nestedness. (a) Nestedness as quantified by NODF [2] of the Tara Oceans data, for different values of the relative abundance threshold. See Appendix C5 for the full quantification algorithm. Also shown are the mean NODF over 100 samples from two null models, with error bars representing ± 1 standard deviation. Null Model 1 keeps the richness of each sample the same while randomly altering the identities of the surviving species. Null Model 2 keeps the prevalence of each species the same while randomly assigning it to different samples. (b) Histograms of 1000 samples from each null model at the relative abundance threshold of 0.005 used in the main text, and indicated with a black line in the first panel. (c), (d) Null models for comparison with the NODF value of 0.46 obtained for the simulation data. The two panels show histograms of 1,000 samples from null models 1 and 2, respectively.

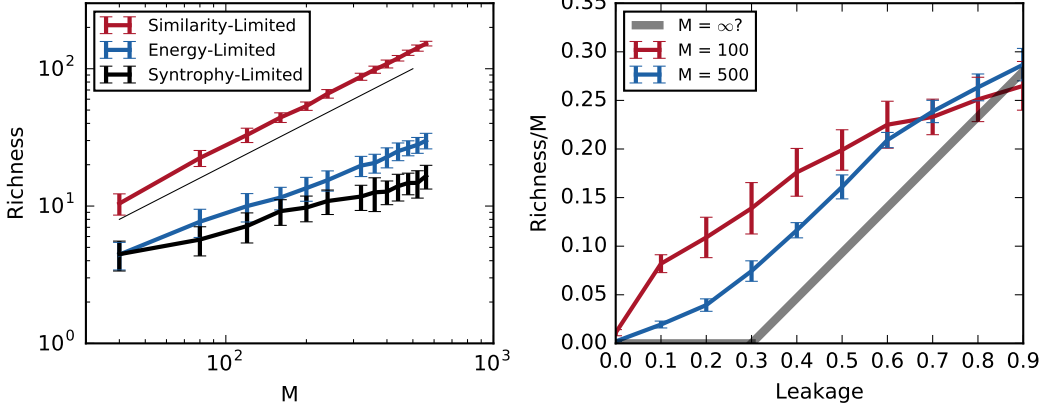


FIG. 16. Scaling of consumer richness with system size. Left: Community richness in the three examples of Section B 2 as a function of the number of resource types M (with the rest of the parameters scaled as described in Appendix B). The thin black line shows the slope corresponding to a linear scaling with M . Error bars are standard deviations over 100 samples per point. Right: Normalized richness as a function of leakage fraction at high energy supply $w_0\kappa_0/M = 10$. The top red line comes from the simulations of Figure 2 of the main text ($M = 100$), and the middle blue line comes from new simulations with $M = 500$. The bottom gray line illustrates a possible $M \rightarrow \infty$ limit, which would correspond to a continuous phase transition. Error bars are standard deviations over 10 samples per point.

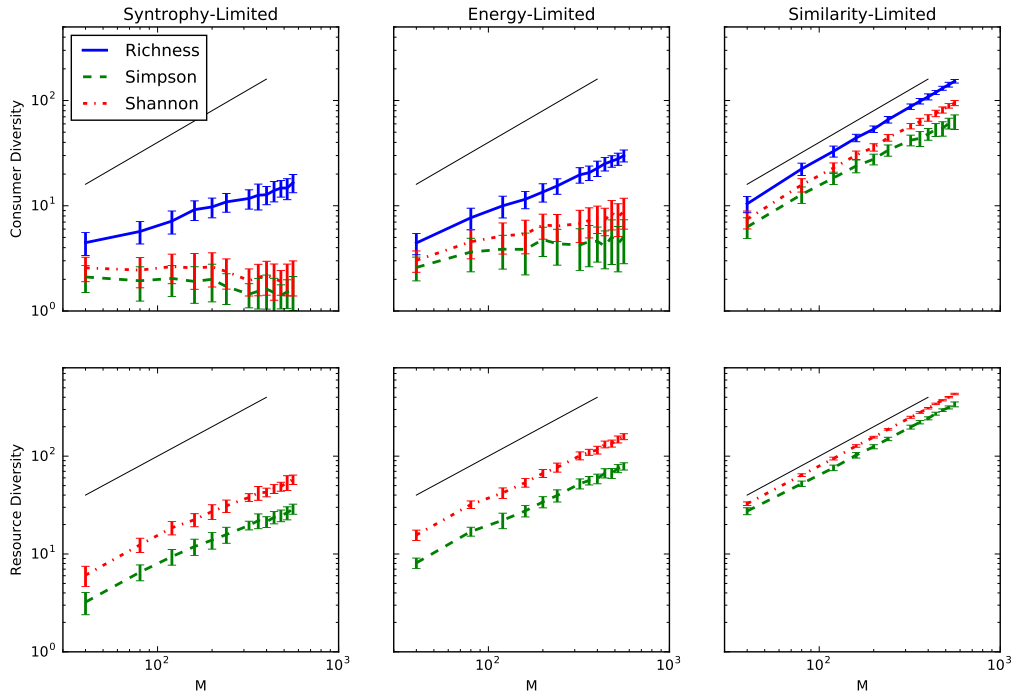


FIG. 17. Scaling of other observables. Diversity of steady-state consumer and resource abundances in the three examples of Section B 2, as a function of the number of resource types M (with the rest of the parameters scaled as described in Appendix B). The thin black line shows the slope corresponding to a linear scaling with M . Error bars are standard deviations over 100 samples per point.