

# Correction

## MICROBIOLOGY

Correction for “Metabolic dependencies drive species co-occurrence in diverse microbial communities,” by Aleksej Zelezniak, Sergej Andrejev, Olga Ponomarova, Daniel R. Mende, Peer Bork, and Kiran Raosaheb Patil, which appeared in issue 20, May 19, 2015, of *Proc Natl Acad Sci USA* (112:6449–6454; first published May 4, 2015; 10.1073/pnas.1421834112).

The authors note the inadvertent omission of reference to an article by Freilich et al. during manuscript formatting. The authors would like to cite the article on page 6449, left column, line 22, where the reference callout “(8, 19–22)” should instead read “(8, 19–22, 40)”. Also, on page 6452, left column, line 8, the reference callout “(12, 28)” should instead read “(12, 28, 40).”

In addition, the authors would like to cite this article in the following text added in the beginning of *Discussion*: “The association between metabolic interactions and co-occurrence in microbial communities has been addressed in a previous study (40). That study, based on models of binary communities, found that co-occurring communities could be distinguished from the niche-associated ones by increased competition, but not by cooperation. In contrast, we show, by simulating higher-order communities (to better represent ecological complexity) and without resorting to a growth optimality assumption (for which there is yet little evidence), that metabolic dependency is a hallmark of species co-occurrence. The distinction of co-occurring groups is evident in comparison to random assemblies as well as to habitat-filtered background. This further allowed us to carry out comprehensive simulations identifying metabolites that preferentially connect co-occurring species.”

The complete reference appears below.

40. Freilich S, et al. (2011) Competitive and cooperative metabolic interactions in bacterial communities. *Nat Commun* 2:589.

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# Metabolic dependencies drive species co-occurrence in diverse microbial communities

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**Microbial communities populate most environments on earth and play a critical role in ecology and human health. Their composition is thought to be largely shaped by interspecies competition for the available resources, but cooperative interactions, such as metabolite exchanges, have also been implicated in community assembly. The prevalence of metabolic interactions in microbial communities, however, has remained largely unknown. Here, we systematically survey, by using a genome-scale metabolic modeling approach, the extent of resource competition and metabolic exchanges in over 800 communities. We find that, despite marked resource competition at the level of whole assemblies, microbial communities harbor metabolically interdependent groups that recur across diverse habitats. By enumerating flux-balanced metabolic exchanges in these co-occurring subcommunities we also predict the likely exchanged metabolites, such as amino acids and sugars, that can promote group survival under nutritionally challenging conditions. Our results highlight metabolic dependencies as a major driver of species co-occurrence and hint at cooperative groups as recurring modules of microbial community architecture.**

community metabolism | syntrophy | cooperation | metabolic modeling | naturalization theory

**M**icrobial communities are ubiquitous in nature and exert a large influence on our environment and health (1–5). These communities exhibit a great compositional variety, ranging from hot-spring assemblies with low species diversity (6) to the human gut microbiota harboring hundreds of species (7, 8). Competition for metabolic resources can affect community composition through competitive exclusion or by facilitating niche differentiation (9–11). Cooperative and syntrophic interactions, such as beneficial metabolic exchanges, are also likely to play an important role because they can substantially alter the nutritional quality of the habitat (8, 9, 11–15). For example, cross-feeding of metabolic by-products such as ethanol and acetate is central to the diversity of cellulose-degrading communities (16). However, such metabolic exchanges are difficult to discover in natural communities, because the metabolites in the environment cannot be easily attributed to a particular donor species or to the abiotic sources. Moreover, species can often use and secrete a large number of metabolites (17, 18), further hampering the elucidation of metabolic exchanges. Here, we tackle these challenges by introducing a modeling approach applicable to large microbial communities. Currently available methods for simulating metabolic exchanges (8, 19–22) are not directly relevant to communities occurring in nature. Whereas some of these methods use only topological information, ignoring mass balance and growth constraints, the others require prior knowledge of metabolic objective functions of the member species (i.e., evolutionarily selected beneficial characteristics such as high growth rate or optimal ATP production)—information that is often not available. In contrast, our modeling approach, termed “species metabolic interaction analysis,” or SMETANA, can be readily applied with as little information as species identity and their genome sequences. Starting with a community metabolic model assembled from the member-species-level models, SMETANA maps all possible interspecies metabolic exchanges.

The methodology thus provides an unbiased estimate of the metabolic interaction potential of a community as well as identifies likely exchanged metabolites. We used this approach to interrogate over 800 microbial communities and co-occurring subcommunities therein. To capture interacting species modules beyond pairs, we also considered subcommunities with simultaneous co-occurrence of up to four species. Our results highlight metabolic dependencies as a key biotic force shaping the composition of diverse microbial communities in nature.

## Results

**Sample Communities and Co-occurring Subcommunities.** We used a previously published compilation of 16S ribosomal RNA sequences, spanning habitats as diverse as soil, water, and the human gut, to obtain the species composition for 1,297 communities (261 species in total, see *Methods*, Fig. S1, and Table S1) (23). To spot functional dependencies between species, we next analyzed co-occurrence patterns in these sample communities (Fig. 1A). To account for the possibilities of higher-order interactions involving more than two species, we broadened the concept of binary co-occurrence (23–25) to simultaneous occurrence of up to four species (*Methods*). This identified 7,221 significantly co-occurring subcommunities [Fisher’s exact test, false discovery rate (FDR) 0.01]; 95% of these consisted of triplet or quadruplet subcommunities (Table S1). These subcommunities exhibit a variety of inter- as well as intraphylum relationships (Fig. 1B). Although Proteobacteria, Firmicutes, and Actinobacteria represent a large fraction of these communities, we observed significantly higher interphyla relationships than expected by chance

## Significance

Although metabolic interactions have long been implicated in the assembly of microbial communities, their general prevalence has remained largely unknown. In this study, we systematically survey, by using a metabolic modeling approach, the extent of resource competition and metabolic cross-feeding in over 800 microbial communities from diverse habitats. We show that interspecies metabolic exchanges are widespread in natural communities, and that such exchanges can provide group advantage under nutrient-poor conditions. Our results highlight metabolic dependencies as a major driver of species co-occurrence. The presented methodology and mechanistic insights have broad implications for understanding compositional variation in natural communities as well as for facilitating the design of synthetic microbial communities.

Author contributions: A.Z., O.P., and K.R.P. designed research; A.Z., S.A., D.R.M., and P.B. performed research; S.A. contributed new analytic tools; A.Z., S.A., O.P., and K.R.P. analyzed data; and A.Z., O.P., and K.R.P. wrote the paper.

The authors declare no conflict of interest.

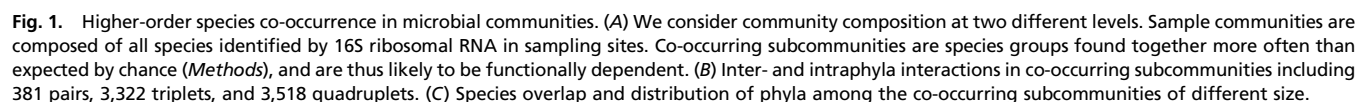
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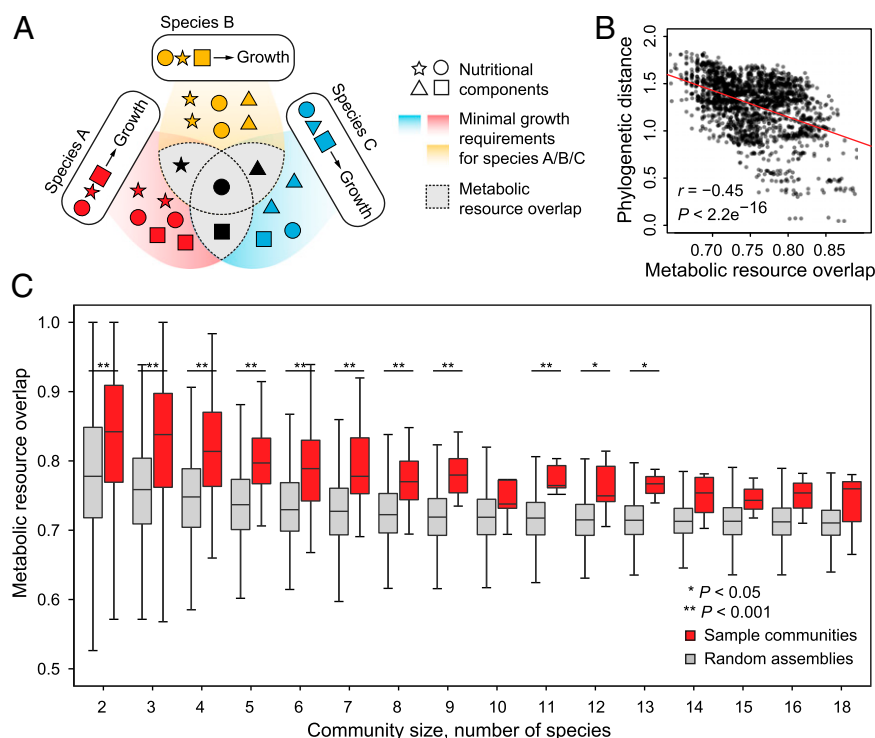
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We next ensured that the higher interaction potential of co-occurring subcommunities is a phenomenon independent of uneven species distribution in these groups or across different habitat types. We excluded species frequently participating in the co-occurring subcommunities, either alone or in combination, and observed the same degree of MIP enrichment, confirming that our results are not influenced by a few highly interactive species (Table S3 and Fig. S5 A–D,  $P < 10^{-15}$ ). Likewise, the



**Fig. 2.** Degree of resource competition in microbial communities. (A) The concept of MRO—an intrinsic community property providing an upper limit on the degree of resource competition. The algorithm used for the MRO calculation is described in *Methods*. (B) Biological relevance of the MRO metric. Communities consisting of phylogenetically closely related member species show high resource overlap as expected. Red line indicates the best fit as determined by least squares linear regression analysis. (C) Resource competition is predominant in microbial communities seen as a whole. MRO values for the sample communities of different sizes and random controls are shown.  $P$  values were computed using the Wilcoxon rank sum test.

discriminating power of MIP was found to be robust toward differences in the gap-filled reactions (reactions with no direct genetic or biochemical evidence) across species models (Fig. S5E). Finally, the enrichment of MIP in co-occurring subcommunities could be detected even in the subset of nutritionally rich habitats where incentive for metabolic cross-feeding is expected to be lower (Fig. S4D and *Methods*). High MIP thus seems to be a general feature of cross-habitat co-occurrence.

**Co-occurring Subcommunities Are Strongly Coupled and Enriched in Mutualistic Interactions.** Metabolic networks of most species contain multiple alternative pathways for producing biomass precursors and secreted by-products. Moreover, multiple community members can secrete a given metabolite. Consequently, numerous scenarios of interspecies metabolic exchanges can equivalently support the growth of member species in any given community. To quantify this cross-feeding plasticity, we applied SMETANA, a mixed-integer linear programming method, to identify metabolic exchanges essential for the survival of the community in a minimal medium. Although the growth of community members was imposed as a constraint, the space of all possible metabolic exchanges was systematically enumerated by solving a series of mixed-integer linear programming problems (*Methods*). We note that SMETANA is free from arbitrary assumptions of growth optimality, either at the species or the community level. We verified the ability of SMETANA to correctly identify interspecies metabolite exchanges by reproducing experimentally mapped interactions in a well-studied three-species bacterial community (27) (Fig. S6A) and in a recently reported yeast–algal community (28) (Fig. S6B).

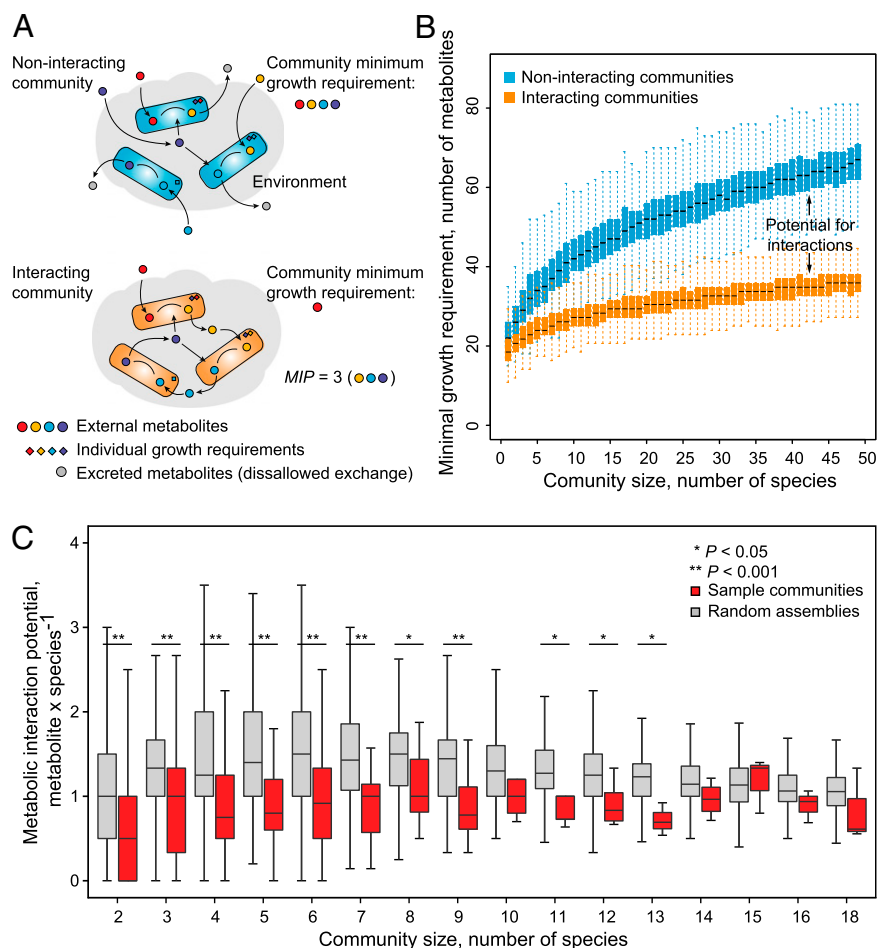
The simulation results for each community were summarized as SMETANA score, which estimates the strength of metabolic coupling in the community through enumerating possible metabolite exchanges (*Methods*). Notably, we observed twofold higher

coupling in the co-occurring subcommunities compared with random controls, indicating a high degree of dependency on exchanged metabolites (Fig. 4B and C and Fig. S4B). To gain mechanistic insight into the exchanged metabolites, we next analyzed which metabolic exchanges are characteristic to the co-occurring subcommunities. We found that the most frequently exchanged metabolites were amino acids and sugars (Fig. 4D), which are essential nutrients for many microbes and have been previously implicated in cross-feeding interactions (16, 29). Obtaining a higher-resolution view of the exchanged metabolites in any given community would require higher accuracy in metabolic models (e.g., in terms of biomass composition) than can be currently achieved owing to limited data. We note that the models of species forming co-occurring subcommunities as well as random controls included transport reactions for these compounds and their exchanges were significantly overrepresented in the subcommunities ( $P < 10^{-7}$  and  $< 10^{-5}$  for amino acids and carbohydrates, respectively). We also observe that the transport reactions associated with the predicted metabolite exchanges are enriched in those with genetic or biochemical evidences (i.e., non-gap-filled reactions,  $P = 0.04$ , Fisher's exact test). Furthermore, the co-occurring subcommunities were strongly enriched in mutualistic metabolite exchanges (Fisher's exact test;  $P < 10^{-4}$ ,  $< 10^{-15}$ , and  $< 10^{-15}$ , odds ratio = 1.68, 2.15, and 2.02 for pairs, triplets, and quadruplets, respectively). Indeed, removal of mutualistic links from co-occurring subcommunities makes them indistinguishable from random controls (Fig. 4E). This enrichment of mutualistic exchanges, together with the strong metabolic coupling, brings forward metabolite interdependency as a distinctive feature of co-occurrence.

## Discussion

Accounting for multispecies co-occurrence and the use of a modeling methodology that is independent of any optimality





**Fig. 3.** MIP of microbial communities. (A) Illustration of the concept of MIP. A community can use the biosynthetic capabilities of its members to decrease the collective dependence on nutritional availability from the environment. (B) MIP as a function of community size. For each community size, results of simulations based on 1,000 randomly assembled communities are shown. (C) Sample communities display lower than expected interaction potential in line with their high degree of resource competition.

assumptions allowed us to comprehensively map the space of metabolic interactions in diverse microbial communities. Because our simulations were performed under the conditions of limited nutritional availability, the predicted metabolic exchanges represent latent interactions that can manifest in an environment-dependent manner. Several examples of metabolic exchanges arising in nutritionally limiting environment have been reported (12, 28), endorsing the biological relevance of our findings. The enrichment of MIP, even when considering nutritionally rich habitats (Fig. S4D), suggests that the group advantage of metabolic synergy is not limited to poor environments and can also manifest due to, for example, temporal variation in nutritional availability. This finding, together with the mutualistic nature of predicted metabolic exchanges, hints at metabolic cooperation as a key driver of co-occurrence. Our results also provide insight into how competitive and cooperative forces simultaneously act to shape the community composition. Whereas resource competition is apparent in all communities due to habitat filtering, mutualistic interactions are prominent in co-occurring subcommunities.

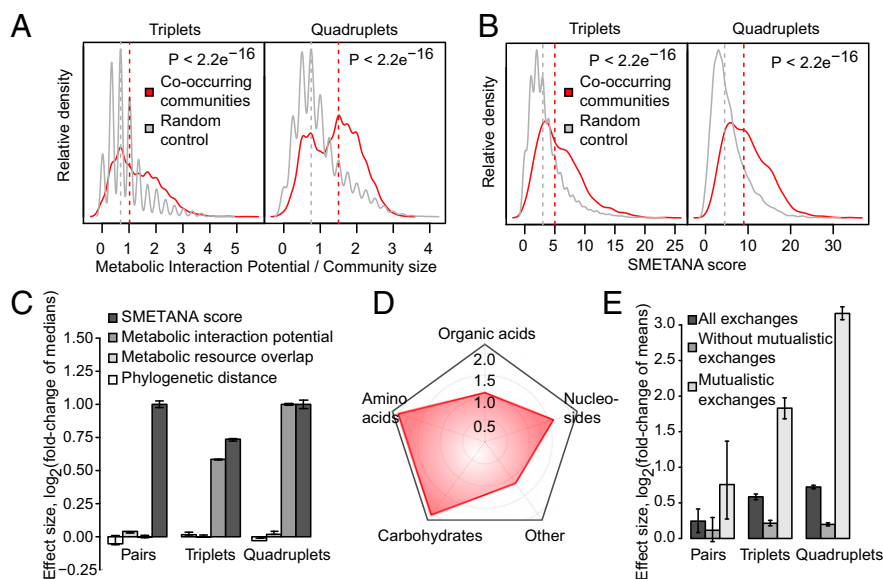
The observed association between co-occurrence and metabolic dependence suggests a novel interpretation of Darwin's naturalization hypothesis (30). The naturalization hypothesis implies that co-occurring species are likely to be metabolically dissimilar due to the risk of competitive exclusion. In turn, we find that the distinguishing feature of co-occurrence is not the

dissimilarity that reduces resource competition, but rather the dissimilarity leading to complementary biosynthetic capabilities (Fig. 4C). Co-occurring groups can thus make efficient use of limited resources through metabolite exchange, providing a survival advantage and enabling coexistence in diverse niches.

## Methods

**Species Mapping.** The 16S rRNA sequences, clustered into operational taxonomic units (OTUs, 97% similarity threshold), were obtained from Chaffron et al. (23). These OTUs were mapped, using a stringent sequence similarity criterion (>95% sequence identity, >95% query sequence overlap), to species for which genome sequences were publically available in the Kyoto Encyclopedia of Genes and Genomes (KEGG) (31). The 16S rRNA genes for the species with sequenced genomes were retrieved using the KEGG API. In cases where more than one 16S rRNA gene was present in the genome, we used the longest sequence. Whereas each OTU was mapped uniquely to a single genome using the BLAST bit score, a given genome could be mapped to multiple OTUs (Table S1 and Fig. S1).

**Co-occurrence Statistics.** Fisher's exact test was used to evaluate significance of co-occurrence for all possible combinations of two-, three-, and four-species subcommunities. In the cases of the three- and four-species groups, three and four different contingency tables were built, respectively. For example: in the case of a triplet (A, B, C), the contingency tables included counts of all sites where B and C were present but not A, A and C were present but not B, and where A and B were present but not C. *P* values were adjusted for multiple testing using the Benjamini-Hochberg procedure (32), as implemented in the multtest package from the Bioconductor toolbox



**Fig. 4.** Co-occurring subcommunities feature high metabolic interaction potential. (A) MIPs of triplet and quadruplet subcommunities (red density plots) against the background of random assemblies (gray density plots, 10,000 groups). Shown MIP values are normalized by the number of member species. (B) Co-occurring subcommunities (red density plots) show stronger metabolic coupling than non-co-occurring groups (gray density plots, 10,000 groups). (C) Distinction of co-occurring subcommunities in various cooperation (MIP and SMETANA score) and competition (resource overlap and phylogenetic distance) metrics. Error bars mark the 5th and 95th percentile of ratios between these metrics for co-occurring subcommunities and the corresponding values for 1,000 random assemblies. (D) Metabolite classes likely to be exchanged in co-occurring subcommunities as predicted by SMETANA. Numbers mark the scale of log-fold enrichment over non-co-occurring groups.  $P < 10^{-7}$  (amino acids),  $< 10^{-5}$  (carbohydrates),  $< 10^{-2}$  (nucleosides), and 0.039 (organic acids). (E) Removal of mutualistic metabolite exchanges from simulated co-occurring communities diminishes the contrast to random assemblies. Error bars mark the 5th and 95th percentile of ratios between the number of edges in co-occurring communities and 1,000 random assemblies of the same size.

([www.bioconductor.org](http://www.bioconductor.org)). Inter- and intraphyla interactions were plotted (Fig. 1C) using Circos software (33).

**Phylogenetic Relatedness of Communities.** A phylogenetic tree for 847 species was built based on the National Center for Biotechnology Information (NCBI) taxonomy using a set of 40 ubiquitous, single-copy marker genes (34) as described in Minguez et al. (35). In detail, we extracted the taxonomic tree of the 847 species from the NCBI taxonomy, which is known to be accurate for most taxa (36). Next, we generated alignments using AQUA (37) from 40 universal single copy phylogenetic marker genes (34), and combined the alignments with the tree topology of the NCBI taxonomy tree by using PhyML (38). The resulting tree included branch lengths and was manually curated. Genomes that had an erroneous placement in the NCBI taxonomy tree were removed. The final tree includes 35 eukaryotes, 43 archaea, and 769 bacteria.

Overall phylogenetic distance for a community was calculated as the average of the distances between all species pairs. In a few cases where the species was not present in the phylogenetic tree, another species was randomly chosen from the same genus.

**Species-Level Model Reconstruction and Curation.** The ModelSEED pipeline (26) was used to reconstruct genome-scale metabolic models for a total of 1,503 bacterial species. In brief, given the constraints on nutritional availability from the environment, these models can be used to simulate growth and metabolite production capabilities of corresponding species (39). These models were modified to improve reaction directionality and nutrient transport information. These curation steps were necessary to reduce the artifacts of the automated model reconstruction process that can lead to inaccurate prediction of metabolic interactions. The directions for all irreversible reactions in our models were compared with those in the manually reconstructed models (16 models in total, [SI Methods](#)). In the case of reactions with inconsistent directions in manual reconstructions, the correct directionality was resolved by majority voting. A mixed-integer linear programming (MILP) routine maximizing the number of corrections was used to ensure that the altered reaction directionalities did not result in infeasible models (i.e., models incapable of biomass production). Finally, amino acid transport reactions were added to the models, if missing, to replace dipeptides represented in the ModelSEED potential nutrient space ([SI Methods](#)).

**Community Metabolic Modeling.** A conceptual representation of multi-species models was adopted from ref. 19 and extended to include more than two species. All flux simulations were performed under aerobic as well as anaerobic conditions without any observable difference in the results. The presented results are from simulations under aerobic conditions (Table S2). All modeling procedures were implemented in C++ and solved using IBM ILOG CPLEX solver.

**MIP Calculation.** For a group of  $N$  species, MIP was calculated as the difference between the minimal number of components required for the growth of all members in a noninteracting community ( $M$ ) and an interacting community ( $I$ ) (Fig. 3A and Eq. 1). The minimal nutritional requirements were calculated in a similar manner to that described in ref. 20. Inorganic compounds (including water and  $\text{CO}_2$ ) were assumed to be always present in the external environment (Table S2). In a non-interacting community, the member species were constrained so as to be exclusively dependent on the nutrients available from the abiotic environment. In contrast, species in an interacting community were free to use metabolites secreted by the other members.

$$MIP = M - I \quad [1]$$

Note that MIP values shown in all density plots are normalized by number of community members.

**MRO Calculation.** For every member  $i$  in a group of  $N$  species, the set of minimal nutritional components required for growth,  $M_i$ , was estimated under the interacting community assumption (see *Methods, MIP Calculation*). The nutrient availability in the abiotic environment was limited to the minimal requirements under the noninteracting conditions (see *Methods, MIP Calculation*). Nutritional requirement sets  $M_i$  were used to compute MRO as per Eq. 2:

$$MRO = \frac{n \sum_{i,j|i \neq j} |M_i \cap M_j|}{C(n, 2) \sum_{i=0}^N |M_i|}. \quad [2]$$

**SMETANA Score.** The SMETANA score for a community was calculated as the sum of all interspecies dependencies under a given nutritional environment.

The growth dependency of species *A* on metabolite *m* produced by species *B* was calculated as a product of three separate scores: (i) species coupling score (SCS), (ii) metabolite uptake score (MUS), and (iii) metabolite production score (MPS). The dependency scores were normalized to range between 0 (complete independence) and 1 (essentiality).

- i) The SCS was used to measure the dependency of the growth of a given species *A* on the presence of another species *B* in a community of *N* members. A MILP problem was set up to identify the minimal number of member species necessary to support the growth of the target species *A*. Once such a set of donor species was identified, this set was eliminated as a potential solution by adding an appropriate constraint to the MILP problem, and subsequently the MILP problem was resolved to identify the next donor set. All possible donor sets were identified in this fashion. SCS was then calculated as the fraction of solutions in which species *B* was present. Note that this procedure is exhaustive and accounts for direct as well as indirect dependencies.
- ii) The MUS was used to measure the growth dependency of a given species *A* on metabolite *m* donated by the other community members. MUSs were calculated using a MILP-based algorithm similar to that used for SCS calculation (see above), with the minimal donor sets replaced by the sets of minimal metabolite requirements.

- iii) A linear programming (LP) problem was used to calculate the MPS—a binary score indicating whether a given species *B* can produce metabolite *m* (MPS = 1) or not (MPS = 0) in the community of *N* members.

All LP and MILP routines used imposed mass balance constraints on the intracellular as well as the exchanged metabolites. See *SI Methods* for details.

**Curation of Metabolic Uptakes/Exchanges.** Metabolites that cannot be used by microorganisms as primary sources of carbon or nitrogen (e.g., vitamins), but were not restricted from such uses in the automatically reconstructed models obtained from the ModelSEED pipeline, were identified through a systematic analysis using flux balance analysis. Constraints were imposed on the maximum uptake rates of these metabolites as long as the species growth was not limited (as they could use the other, commonly used, C or N sources).

**Statistical Tests.** All statistical analyses were performed using the software R ([www.r-project.org](http://www.r-project.org)). Comparisons between the distributions of MIP, MRO, and phylogenetic distances were performed using Wilcoxon rank sum test.

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