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Emergence of evolutionary cycles in size-structured food webs

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8 Abstract

3

The interplay of population dynamics and evolution within ecological com-9 munities has been of long-standing interest for ecologists and can give rise 10 to evolutionary cycles, e.g. taxon cycles. Evolutionary cycling was intensely 11 studied in small communities with asymmetric competition; the latter drives 12 the evolutionary processes. Here we demonstrate that evolutionary cycling 13 arises naturally in larger communities if trophic interactions are present, since 14 these are intrinsically asymmetric. To investigate the evolutionary dynam-15 ics of a trophic community, we use an allometric food web model. We find 16 that evolutionary cycles emerge naturally for a large parameter ranges. The 17 origin of the evolutionary dynamics is an intrinsic asymmetry in the feeding 18 kernel which creates an evolutionary ratchet, driving species towards larger 19 bodysize. We reveal different kinds of cycles: single morph cycles, and coevo-20 lutionary and mixed cycling of complete food webs. The latter refers to the 21 case where each trophic level can have different evolutionary dynamics. We 22 discuss the generality of our findings and conclude that ongoing evolution in 23 food webs may be more frequent than commonly believed. 24

²⁵ Keywords: Community Cycling, Taxon Cycles, Coevolution, Red-Queen

²⁶ Dynamics, Evolutionary Limit Cycles

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27 1. Introduction

One of the main goals of evolutionary ecology is to gain insights into the 28 interplay of population dynamics and evolution, shaping the structure and 29 dynamics of communities [13, 7]. The outcome of eco-evolutionary processes 30 is not easy to understand from first principles, but much progress has been 31 achieved by theoretical approaches. Of particular interest are the condi-32 tions under which eco-evolutionary processes within communities give rise to 33 dynamic patterns. Early theoretical studies of evolutionary driven commu-34 nity dynamics were restricted to simple community-modules of two or three 35 species with fixed species roles and primarily focused on temporal changes 36 in the abundance and mean trait values of different species or populations. 37 These works studied the influence of co-evolution on the stability of predator-38 prev systems [27, 3, 2], the occurrence of character displacement in models 30 of competition mediated by a quantitative trait [38, 35, 36, 42, 41], as well as 40 the dynamics of co-evolutionary arms races [43]. Further theoretical analysis 41 showed that evolution can also induce temporal changes in the composition 42 and diversity of a community and may either increase species richness, for 43 example via speciation events [31, 11], but may also reduce species richness, 44 for example via self-extinction through evolutionary suicide [24, 15, 25]. 45

One major insight of these studies was that the interplay of ecological 46 and evolutionary processes does not inevitably lead to an evolutionary equi-47 librium, but can lead to a situation of non-equilibrium states, characterized 48 by sustained evolutionary change. One particularly intriguing case is that 49 of evolutionary cycling, which is the emergence of ongoing periodic changes 50 in species traits or community states [12, 19]. In one of the first studies 51 of evolutionary cycling, Rummel and Roughgarden [35] suggested the ap-52 pearance of community cycles, i.e. the occurrence of evolutionary cycles in 53 the community composition going together with sustained species turnover. 54 Rummel and Roughgarden [35] simulated the buildup of island faunas based 55 on a model of competitive interactions mediated by bodysize as the dominant 56 phenotypic trait. Thereby, one key ingredient for the emergence of commu-57 nity cycles was attributed to the asymmetry of species interactions, The 58 resulting community cycles, sometimes referred to as taxon cycles [45, 34], 59 describe a scenario where an island (or local habitat), which is initially oc-60 cupied by a single resident, is colonised by a new invading species of larger 61 bodysize. The invading species forces the smaller resident to evolve to smaller 62 bodysize, while following this evolutionary movement. The resulting coevo-63

lutionary arms-race towards smaller bodysizes weakens the viability of the 64 resident which is eventually driven to extinction, leading again to a single 65 species community. It was shown that this simple mechanism is able to de-66 scribe the empirical patterns in the build-up of island faunas in the case of 67 Anolis lizards in the Lesser Antilles [34] and was subsequently investigated in 68 a series of further studies (e.g. [36, 42, 41, 24]). In these studies, it was found 69 that community cycles are a robust model outcome, but the details of the 70 cycles depend on the specific model assumptions. In particular, it is possible 71 that the bodysize change of the cycle operates in the reverse direction, so 72 that species are driven towards larger bodysizes. 73

Despite this progress in describing generic mechanisms of evolutionary 74 cycling, the studies mentioned above are limited in several respects. First, 75 most demonstrations of evolutionary community cycles are restricted to small 76 communities, consisting of very few species. Recently, there has been much 77 interest in the evolutionary build-up of community structure in multi-species 78 communities [17, 6, 20, 37, 32]. However, these studies typically observed 79 static community structures, whereas not much is known about the condi-80 tions that favour the emergence of ongoing evolutionary change and commu-81 nity cycling in multi-species assemblages [40, 39]. A second related question 82 is whether larger communities can exhibit different coevolutionary processes 83 that occur independently from each other in different community modules, 84 possibly at different frequencies. Finally, even though community cycles have 85 been studied extensively for competitive interactions, not much is known 86 about their relevance in trophically structured communities. This is quite 87 astonishing, given the striking structural similarity of allometric evolutionary 88 food web models [7] to competition models on a niche axis [35, 41]. 89

One of the first allometric evolutionary food web models was introduced 90 by Loeuille and Loreau [20] and several variants were studied in great detail 91 [21, 20, 4, 8, 5]. In this model class, similar to (Rummel and Roughgarden 92 [35, 36]), each species is characterized by its bodysize as a major phenotypic 93 trait, the interactions between species are determined by their differences 94 in bodysize, and allometric relations are considered explicitly. The essential 95 new ingredient of allometric food web models is that they not only con-96 sider competition between species of similar bodysize, but also incorporate 97 trophic interactions between species, so that a large species is able to prev 98 upon smaller species. Given the strong similarity between these two model 99 classes and the fact that predator-prey interactions are naturally asymmet-100 ric, one would expect that evolutionary community cycles, similar to taxon 101

cycles in models of competition, are a typical outcome in evolutionary food web models. However, while several other studies have reported evolutionary dynamics in such models, e.g. irregular extinction cascades [5], trophic outbursts [30] and Red Queen dynamics in two species communities [46], to date there has been no rigorous investigation of evolutionary cycling in this framework.

In this study, we revisit the well-studied evolutionary allometric food web 108 model by Loeuille and Loreau [20]. We show that this model can indeed pro-109 duce evolutionary cycles in a large parameter range and that the possibility 110 of evolutionary cycles is related to the competition between species. When 111 Loeuille and Loreau [20] introduced this model, they found food webs that 112 are relatively invariant over time. While these results proved to be robust 113 to a broad range of feeding ranges and competition strength, the rest of 114 the parameter space was relatively unexplored. In particular, the parameter 115 governing the bodysize distance over which morphs can compete, the com-116 petition range, was limited to rather small values. While some biological 117 justification for this range was given, we argue here that this range may be 118 too small. If competition between species arises from niche overlap (sensu 119 MacArthur and Levins [22], we should expect a competition range that is 120 significantly broader and is of the same order as the feeding range of a species. 121 This would allow inter-species competition to have a much stronger effect on 122 the evolutionary dynamics. 123

Motivated by this observation, we numerically investigate the evolution-124 ary behaviour in the model [20], by systematically varying the strength and 125 range of the competition between species. Our simulations show that evolu-126 tionary cycling, where species are driven towards larger bodysizes, is natu-127 rally present in the model considered – not only between single species but 128 also in large trophic communities. Thereby, we observe a plethora of regimes 129 with distinct dynamics. Besides static food webs, we observe evolutionary 130 single morph cycles, complex community cycles where different trophic levels 131 undergo separate coevolutionary cycles, as well as transient dynamics. Us-132 ing invasion analysis and Pairwise Invasibility Plots (PIPs) we are able to 133 support the numerical observations, which allows us to explain the mecha-134 nism underlying the evolutionary cycles. Our findings imply that ongoing 135 evolution in food webs may be more frequent than commonly believed. 136

137 2. Model

We follow the evolutionary food web model by Loeuille and Loreau [20]. 138 The model considers one basal resource, such as an inorganic nutrient, (i =139 0) and a variable number of evolving morphs (i = 1, ..., N). We use the 140 term morph, rather than species, since we are not considering the speciation 141 process. Each morph is described by its population biomass density B_i and 142 bodysize z_i . The resource has a total density B_0 and is associated with a non-143 evolving 'bodysize', which is fixed to the value $z_0 = 0$. The model consists of 144 two components: population dynamics and evolutionary dynamics, each of 145 which operate on different time scales. The population dynamics describe the 146 trophic interactions among morphs and determine their respective growth, 147 survival or extinction. On a longer time-scale, usually after the population 148 dynamics have reached an attractor, new morphs are added to the community 149 by an evolutionary algorithm. 150

151 2.1. Population dynamics

The change of biomass B_i of morph *i* is given by the Lotka-Volterra equations, accounting for reproduction, intrinsic mortality, and losses due to predation and interference competition [20]

$$\frac{dB_i}{dt} = B_i \Big(\underbrace{f(z_i) \sum_{j=0}^N \gamma(z_i - z_j) B_j}_{Reproduction} - \underbrace{m(z_i)}_{Mortality} - \underbrace{\sum_{j=0}^N \gamma(z_j - z_i) B_j}_{Predation \ loss} - \underbrace{\sum_{j=1}^N \alpha(|z_i - z_j|) B_j}_{Competition}\Big)$$
(1)

Here, the intrinsic mortality $m(z_i) = m_0 z_i^{-0.25}$ and the production efficiency $f(z_i) = f_0 z_i^{-0.25}$ scale according to allometric relations with bodysize [26]. The function $\gamma(z_i - z_j)$ describes the consumption rate exerted by predator i on prey j. The model assumes that the feeding efficiency decays with the bodysize difference as a one tailed Gaussian function

$$\gamma(z_i - z_j) = \begin{cases} \frac{\gamma_0}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(z_i - z_j - d)^2}{\sigma^2}\right), & z_i > z_j, \\ 0, & z_i \le z_j, \end{cases}$$
(2)

where d is the optimal predator-prey bodysize distance, γ_0 can be used to scale the maximal consumption strength, and σ describes the feeding range

of a morph (i.e., the Gaussian function has standard deviation of $\sigma/\sqrt{2}$). The 154 cut-off for $z_i \leq z_j$ in the feeding kernel implies that a predator is only able 155 to consume prey with a strictly smaller bodysize. This causes an asymmetry 156 in trophic interactions, giving the larger of two similar sized morphs a small 157 advantage since it can consume, but cannot be consumed by, the smaller 158 one. Additionally, we also tested a smooth feeding kernel. Our numerical 159 simulations revealed that our main conclusions are valid also for a smooth, 160 but asymmetrical feeding kernel (see Fig A.7). 161

The function $\alpha(|z_i - z_j|)$ describes interference competition between two morphs *i* and *j*. It is modelled as a symmetric rectangular function (the competition kernel) of bodysize differences

$$\alpha(|z_i - z_j|) = \begin{cases} \alpha_0, & |z_i - z_j| < \beta, \\ 0, & |z_i - z_j| \ge \beta, \end{cases}$$
(3)

where α_0 is the competition strength and β the competition range.

The change in the density of the resource i = 0 follows a chemostat equation

$$\frac{dB_0}{dt} = I - eB_0 - \sum_{j=1}^N \gamma(z_j) B_j \ B_0 + \nu \sum_{j=1}^N \sum_{i=1}^N \alpha(|z_j - z_i|) B_j B_i + \nu \sum_{j=1}^N m(z_j) B_j + \nu \sum_{j=1}^N \sum_{i=1}^N (1 - f(z_j)) \gamma(z_j - z_i) B_j B_i,$$
(4)

consisting of a constant resource inflow I, a relative outflow of rate e, losses due to consumption by morphs, and three terms describing the recycling of a fraction ν of dead biomass from interference competition, intrinsic mortality, and consumption.

In this model, the interaction kernels for feeding and competition are both discontinuous. This discontinuity could influence the population dynamics and thus the evolutionary behaviour. However, we find that our results are qualitatively unchanged when these discontinuous functions are replaced with continuous functions (see Fig A.7).

172 2.2. Evolutionary dynamics

The system is initialized with the resource (trait value $z_0 = 0$ and initial biomass $B_0 = I/e$) and a single evolving morph of bodysize $z_1 = d$,

corresponding to a maximal consumption rate on the resource. Each morph 175 mutates at a constant rate of ω_0 per unit biomass and unit time. At each mu-176 tation event of a morph k, a new morph is added to the system with bodysize 177 z_M that is randomly chosen from the mutation interval $[0.8 z_k, 1.2 z_k]$. This 178 interval is centred around, and increases linearly with, the bodysize of the 179 mutating morph z_k . The new morph is introduced with an initial biomass of 180 θ , which is also the extinction threshold. If due to the population dynamics 181 the biomass B_k of any morph falls below this threshold θ , it is considered 182 extinct and removed from the system. 183

184 2.3. Parameter values, implementation, and cycle detection

We varied the range β and the strength α_0 of the competition kernel 185 as our main control parameters. The other model parameters are fixed to: 186 $f_0 = 0.3, m_0 = 0.1, \gamma_0 = 1/\sqrt{2}, d = 2, I = 10, e = 0.1, \nu = 0.5, \text{ and}$ 187 $\sigma = \sqrt{2}$. In contrast to Loeuille and Loreau [20] we increased the extinction 188 threshold from $\Theta = 10^{-20}$ to $\Theta = 10^{-10}$ (see also Allhoff and Drossel [4]) 189 and the mutation rate from $\omega_0 = 10^{-6}$ to $\omega_0 = 10^{-5}$. Our robustness tests 190 showed that these deviations from the original model formulation have no 191 effect on the model outcome, but they allowed us to substantially increase 192 the evolutionary time considered over our simulation runs. If not stated 193 elsewhere, the simulations were carried out over 10^9 time-units. Numerical 194 simulations were performed using a Runge-Kutta-Fehlberg method 4/5 [28] 195 which was implemented in C++. 196

We say that we observe an evolutionary cycle if a simulated time series 197 contains at least one whole period of a cycle after an initial build up phase of 198 10^8 time-units. Therefore, the maximal observable period length is limited 199 by the remaining $9 \cdot 10^8$ time-units. If the period length of a cycle is close 200 to this limit, cycling is difficult to detect and can depend on the build-up 201 phase. To aid detection, we consider 5 realisations per parameter set with 202 different seeds for the random numbers in the evolutionary algorithm. If 203 any of these runs displays cycling we classify the parameter set as producing 204 cycling behaviour. Thus, the distinction between static and cycling food 205 webs depends on the time interval and the threshold condition (one period) 206 used, especially in the transition regions. 207



Figure 1: Map of the evolutionary behaviour in dependence of the competition parameters. The map splits into four regions of distinct dynamic behaviour: Static food webs (region I), single morph cycles (region II), complex community dynamics (region III), and a transition regime in which single morph cycles occur but the system eventually becomes polymorphic (region IV). The black solid line separates the regions of static (region I) and cyclic (region III) polymorphic food webs and is obtained from numerical simulations. The grey scale indicates the probability P for a monomorphic system to become dimorphic during one cycle period and is calculated by analysis of the invasion fitness in a monomorphic system (see section 3.2). The black dotted line shows the isocline of P = 1. To the right of this line single morph cycles can occur. The white dotted line indicates the isocline of $\log P = -30$ and separates regions II and IV. The red dots correspond to the examples shown in Fig. 2 and the blue dots to the transition states shown in Fig. Appendix A.6.



Figure 2: Evolutionary food web dynamics for different competition parameters β and α_0 . Each subplot (a-d) corresponds to the parameter combination of a red point in Fig. 1 and shows the time evolution of bodysizes of all morphs after the initial build-up phase (right) and the corresponding biomass-bodysize histograms (left). a) Static food web, as in [20], for $\alpha_0 = 0.3$ and $\beta = 0.2$. b) Single morph cycles ($\alpha_0 = 0.1$ and $\beta = 1.2$). The inset shows a close-up of the simulated cycle in bodysize for a shorter time range. c) Complex community dynamics, showing different coevolutionary cycles in each trophic level ($\alpha_0 = 0.1$ and $\beta = 0.4$). The vertical lines mark time-points at which the two largest morphs in the lowest trophic level are within competition range. d) Mixed evolutionary cycles in the higher trophic levels ($\alpha_0 = 0.1$ and $\beta = 0.7$).

208 3. Results

209 3.1. Numerical simulations, revealing four dynamics regions

We used numerical simulations to study the dependence of the evolution-210 ary dynamics of the food web model on inter-species competition. Exploring 211 the parameter space (β, α_0) of the competition kernel, we identified four 212 distinct behavioural regimes (regions I - IV). The regions in which each of 213 these behaviours occur are presented in Fig. 1 and exemplary time series for 214 all regimes are shown in Figs. 2 and A.6. Region I is characterized by the 215 build-up of evolutionary and convergence stable food webs, as introduced by 216 Loeuille and Loreau [20]. Region II exhibits single morph cycles. In this 217 region the community is composed of the resource and a monomorphic con-218 sumer with a bodysize that is not constant but undergoes evolutionary cycles 210 within a narrow range. Region III features complex community dynamics. 220 This region is characterized by co-occurring single morph and polymorphic 221 coevolutionary cycles that cover several trophic layers. Region IV is a tran-222 sition area in which an initial period of single morph cycles eventually gives 223 way to a polymorphic community. The resulting food webs can be evolu-224 tionarily static or dynamic. Our numerical simulations showed that the map 225 of evolutionary outcomes in Fig. 1 is generic towards parameter variation 226 (e.g. σ, γ_0). That is, while the size of the regions may change, as long as the 227 parameters chosen allow trophic structure each of these types of behaviour 228 can be found. We consider each state, and the transition between states, in 229 more detail below. 230

Static food webs: region I. For small competition ranges β and high com-231 petition strengths α_0 (region I) we obtain food webs that are close to an 232 evolutionarily and convergence stable state. This is exactly the behaviour 233 observed by Loeuille and Loreau [20]. Fig. 2a shows an example time series 234 for a static food web and its distribution of biomass relative to bodysize. 235 After an initial build-up (not shown), the network structure and morph com-236 position of the food web is practically static. It consists of several distinct 237 bodysize clusters, each centred at a bodysize which is a multiple of the op-238 timal feeding distance d. These clusters are analogous to trophic levels. In 230 particular, a morph in a given cluster predominantly consumes morphs in the 240 cluster immediately below it and, similarly, is mainly consumed by morphs 241 in the cluster immediately above it. Trophic levels are further separated into 242 sharp bodysize layers. That is, morphs in the same trophic level are sepa-243 rated by a bodysize distance of β , which allows them to avoid interference 244

competition (note that here β is much smaller than the optimal feeding dis-245 tance d). In the left panel of Fig. 2a, we plot the average biomass of morphs 246 of a given bodysize throughout the simulation. This distribution is com-247 posed of single peaks indicating that the morph composition is static after 248 the initial build up of the network. The envelope of all peaks within a trophic 249 level is bell shaped. This arises due to differences in growth rate within the 250 trophic level; morphs close to the centre of a trophic level are at the optimal 251 feeding distance to the centre of the trophic level below and thus are able to 252 grow faster. The total biomass of a trophic level decreases with increasing 253 bodysize, due to efficiency losses. 254

In the example given, the trophic levels are distinct. Increasing the feeding range σ , or competition strength α_0 causes the trophic levels to widen until the trophic levels merge. As the competition range β increases, the bodysize distance between morphs within a trophic level increases and fewer morphs can coexist in each level. For sufficiently large β only a single morph can exist in the system and we enter region II.

Single morph cycles: region II. For large competition ranges β (region II) we 261 observe a new dynamic regime for this model, which we term single morph 262 cycles. This regime is characterized by a dynamic monomorphic community 263 that consists of the basal resource (of bodysize $z_0 = 0$) and a single consumer 264 morph with a bodysize that is not constant but undergoes an evolutionary 265 cycle, see Fig. 2b. The inset shows a close-up of the time series which displays 266 the bodysize cycle more clearly. In addition, a close-up of the temporal 267 evolution of the bodysize and biomass over four complete periods of the cycle 268 is shown in the Appendix (Fig. A.5). At the beginning of a cycle, starting 269 with a small initial bodysize, the resident is repeatedly replaced by a slightly 270 larger morph. As the resident's bodysize increases, its biomass decreases, 271 as seen in the trapezoidal structure of the biomass-bodysize distribution in 272 the left panel of Fig. 2b and in Fig. A.5b in the Appendix. At the end of a 273 cycle, the now large resident is invaded and outcompeted by a small mutant 274 and the single morph cycle resets. The mechanism underlying this behaviour 275 is discussed in Section 3.2. In contrast to region I, the biomass-bodysize 276 distribution is continuous and not composed of single peaks, because morphs 277 occur across the whole bodysize range of a cycle. 278

With increasing competition strength α_0 the frequency and amplitude of the cycle decrease (not shown). The amplitude also decreases with decreasing feeding range σ , but cycles are still present for $\sigma < 0.5$. We note that the

²⁸² competition range β always encompasses the entirety of the bodysize range of ²⁸³ a single morph cycle. As β decreases we eventually reach a threshold where ²⁸⁴ the system can support a polymorphic food web and enter either region I or ²⁸⁵ region III.

Complex community dynamics and coevolutionary cycles: regions III and 286 IV. For low competition strength α_0 and small to intermediate competition 287 range β we obtain a regime of complex community dynamics (region III), 288 characterized by polymorphic food webs which are evolutionarily dynamic. 280 Example time series for this region are plotted in Figs. 2c and d. In this 290 regime, each trophic level within the food web undergoes an evolutionary 291 cycle. This can be a single morph cycle, as described in the previous section 292 (e.g., the lowest trophic level in Fig. 2d), or a coevolutionary cycle, in which 293 the trophic level consists of multiple coevolving morphs (e.g., the lowest 294 trophic level in Fig. 2c). 295

A close-up of the temporal dynamics of bodysizes and biomasses during 296 a coevolutionary cycle is shown in Fig. 3. At the beginning of the cycle, 297 the bodysizes of all morphs within the trophic level increase gradually in 298 successive interdependent mutational steps, while maintaining a constant 299 bodysize distance equal to the competition range. Initially this increase is 300 gradual until, eventually, the largest morph goes extinct. The remaining 301 morphs then rapidly increase their bodysize to fill this vacated niche. This 302 effect cascades down to each of the smaller morphs allowing them to increase 303 their bodysizes at a similar rate. This upwards movement also leaves a niche 304 at small bodysize which a new morph can invade, which functionally resets 305 the cycle to its initial state. The biomasses of the larger two morphs decrease 306 as their bodysize increases (e.g. red curve in Fig. 3). This is because as their 307 bodysize increases they move away from the optimal distance at which to 308 feed on the next lowest trophic level. In contrast, the biomass of the smallest 309 morph increases (e.g. blue or yellow curves), as it approaches the optimal 310 feeding distance. The biomass of the intermediate morph (e.g. black or blue 311 curves) stays relatively constant, as its bodysize moves from one side of the 312 optimal feeding distance to the other. 313

While this describes the coevolutionary cycle within a trophic layer, different trophic levels within a food web undergo independent cycles. Fig. 2c, for example, shows a food web in which only coevolutionary cycles occur. The network has basically the same structure as in the static case, consisting of three trophic levels (Fig. 2a), but it is evolutionarily dynamic. Within a



Figure 3: Evolutionary dynamics during a coevolution cycle. a) Close-up of the time evolution of morph bodysizes $z_i(t)$ within one trophic layer, here shown for the first trophic level of Fig. 2c. b) Corresponding time evolution of morph biomasses $B_i(t)$. Identical colours denote evolutionary akin morphs. The vertical lines mark time instances at which the two largest morphs in this trophic layer have a bodysize distance smaller than β . At these points the largest morph goes extinct and a new morph with smaller bodysize can invade the system.

trophic level, morphs coevolve, increasing their bodysize together, but these 319 coevolutionary dynamics seem to be independent of the cycling within other 320 trophic levels. In particular, the frequency of these cycles decreases with 321 trophic level; about two or three cycles of the lowest trophic level occur for 322 every single cycle of intermediate trophic level, while the highest trophic level 323 is nearly static. This decrease reflects the fact that the overall mutation rate 324 decreases with trophic level since, as observed in the static case (region I), 325 the biomass of each successive trophic level is less than that of the previous 326 one. In contrast to the static case, the cycling causes the biomass-bodysize 327 distribution to become continuous as for single morph cycles (region II). This 328 biomass distribution does not vary through a cycle, and, as a consequence 329 the cycling of lower trophic levels does not influence higher trophic levels. 330

Coevolution cycles arise in food webs when the competition strength α_0 331 and the competition range β are low (see Fig.1). They also occur if α_0 332 is zero. As for single morph cycles, when α_0 increases the frequency and 333 amplitude of a coevolution cycle decreases, until at sufficient large values of 334 α_0 the different trophic layers of the food web become evolutionarily static 335 in a series of successive infinite period bifurcations. Finally, when a critical 336 threshold is passed the system enters region I. On the other hand, starting 337 again in region III, with increasing β fewer morphs can exist in a trophic level 338 (in an analogous way to that described in Section 3.1). As a consequence, the 339

frequency of these cycles slightly increases with β because with decreasing number of morphs but constant nutrient input, each morph can acquire a higher biomass, which increases the mutation rates and the evolutionary speed. Finally, for sufficiently large β we observe the collapse of the whole polymorphic system into a single morph cycle (region II).

For intermediate values of β , it is also possible for the lowest trophic level 345 to transition to single morph cycles, while the other trophic levels are un-346 affected, see Fig. 2d. We call such cases mixed evolutionary cycles. Food 347 webs undergoing mixed evolutionary cycling have clear similarities to those 348 displaying purely coevolutionary cycling. In Fig. 2d we still see three distinct 349 trophic levels with continuous biomass-bodysize distributions. However, the 350 upper two trophic levels are much closer together than in the purely coevolu-351 tionary case. In addition, while the biomass-bodysize distributions of these 352 levels remain bell shaped the distribution for the lower trophic level is ap-353 proximately rectangular, a clear precursor to the trapezoidal form obtained 354 for single morph cycles, see Fig. 2b. Note that the lower trophic level can 355 occasionally support a second resident, see Fig. 2d at time $t = 5 \cdot 10^8$. The 356 single morph cycle stops and both residents increase in bodysize. Eventu-357 ally the bigger morph goes extinct, as in a coevolution cycle, and the single 358 morph cycle starts again. The origin of mixed evolutionary cycles can be ex-359 plained by the observation that the lowest trophic level is subject to especially 360 strong predation pressure because its residents can be consumed by morphs 361 in all higher trophic levels. Predation and competition strength, α_0 , have 362 the same structure, so the effect of higher predation is similar to imposing a 363 higher value of α_0 on the lowest trophic level. As a consequence, by compar-364 ison with Fig. 1, this trophic level can collapse into a single morph cycle for 365 a value of β at which the higher trophic levels still perform coevolutionary 366 cycles. 367

The transition into region II, by further increase of β , is characterized 368 by a region of transient single morph cycles (region IV). In this regime, 369 we can observe single morph cycles that persist only for a finite time and 370 eventually become polymorphic. The resulting polymorphism can be either 371 evolutionarily static or dynamic, depending on the competition strength α_0 . 372 If decreasing β returns the system to region III, as above, we obtain a mixed 373 evolutionary cycle (see example time series in Fig. A.6a). Alternatively, if 374 decreasing β returns the system to region I then we will obtain a static food 375 web (see Fig. A.6b). As β increases, the probability that a polymorphic state 376 emerges from these single morph cycles declines, eventually reaching zero as 377

³⁷⁸ the system enters region II.

379 3.2. Invasion analysis

Anatomy of a Single Morph Cycle. The existence of evolutionarily dynamic food webs has not previously been observed in this model. In this section we seek to develop an understanding of these dynamic states. We start by considering single morph cycles, which are characterized by a monomorphic system that undergoes a sequence of replacements of a resident, z_R , by a slightly larger mutant, z_M . Eventually this gradual increase in resident bodysize ends when a small morph is able to invade and the cycle resets (Fig. 2b). To gain insight into this process, we consider the invasion fitness $s(z_M, z_R)$ of a mutant z_M in a monomorphic system of bodysize z_R [14]. The invasion fitness $s(z_M, z_R)$ can be derived from Eq. (1) and is given by:

$$s(z_M, z_R) = f(z_M) \ \gamma(z_M) B_0 + f(z_M) \ \gamma(z_M - z_R) B_R - m(z_M) - \gamma(z_R - z_M) B_R - \alpha(|z_M - z_R|) B_R.$$
(5)

380

Here, B_0 and B_R denote the equilibrium biomasses of the resource and the resident in the monomorphic system and are given by Eqs. (1) and (4). To gain analytically tractable expressions for the invasion fitness, we neglect the nutrient recycling terms in Eq. (4), that is we take ν equal to zero.

A positive invasion fitness $s(z_M, z_R) > 0$ indicates that the mutant is able 385 to invade and establish itself. Assuming that the population stays monomor-386 phic, we can use Eq. (5) to construct the bodysize ranges which characterize 387 a viable mutant for a given resident bodysize. These ranges can be summa-388 rized graphically using Pairwise Invasibility Plots (PIP) [14]. In Fig. 4a we 389 plot a PIP for the parameter set used to obtain Fig. 2b. Using this PIP 390 we find that the evolutionary cycle can be split into two phases as follows. 391 Phase 1: For small resident bodysizes $(z_R < 3.54)$ only mutants with larger 392 bodysizes have positive fitness. Thus, the resident's bodysize increases over 393 evolutionary time via a series of replacements by a larger mutant (blue arrow 394 in Fig. 4a). Phase 2: When the resident's bodysize reaches a critical value 395 $(z_R \geq z_J = 3.54)$, a second positive fitness region emerges corresponding 396 to mutants which are smaller than the resident. At this point a jump to a 397 smaller bodysize becomes possible (green arrows in Fig. 4a). Such a jump 398 can produce a resident morph small enough to return the cycle to its initial 399



Figure 4: Invasion analysis of a single morph cycle. a) Pairwise Invasibility Plot (PIP) in dependence of the bodysize of the resident z_R and of the mutant z_M . Regions with negative invasion fitness, $s(z_M, z_R) < 0$, are marked in white and regions with $s(z_M, z_R) > 0$ in grey. The bold line designates the points at which mutant and resident have identical bodysizes $(z_M = z_R)$, dashed lines enclose the mutation interval $(0.8z_R \text{ and } 1.2z_R)$, and dashed-dotted lines the competition range $(z_R \pm \beta)$. The arrows outline trajectories during a single morph cycle. The shaded areas delineate the variance of bodysizes during a cycle, where a resident may exceed the jump point (blue shaded area) or have varying initial bodysize (green shaded area). b, c) Fitness landscape as a function of the mutant's bodysize z_M , at the beginning of a cycle for $z_R = 2.9$ (b) and close to the end for $z_R = 3.7$ (c). The plot shows the invasion fitness (red) and its composition by growth due to resource consumption (green) and predation (blue) and by losses due to predation (orange), and interference competition (yellow), according to Eq. (5). For visualization all growth terms are rescaled by a factor of 0.2. The vertical solid line marks the bodysize z_R of the resident and the two dashed lines border the mutation interval. d) Equilibrium biomass of the resident, B_R , and of the resource, B_0 , as a function of z_R . The vertical lines mark the values of z_R corresponding to panels b) and c). Parameter values are $\beta = 1.2$, $\alpha = 0.1$, corresponding to Point 2b in Fig. 1.

400 state. Having outlined the cycle we now consider its two phases in more 401 detail.

In Fig. 4b we plot the invasion fitness (i.e., a cross-section of the PIP) 402 for a typical point $(z_R = 2.9)$ in Phase 1 of the cycle. The dependence of 403 the invasion fitness $s(z_M, z_R)$ on the bodysize of the mutant z_M (red curve) 404 shows a non-monotonic behaviour, which can be explained by the way in 405 which $s(z_M, z_R)$ is composed by different gain and loss terms in Eq. (5). We 406 see that the effects of intrinsic mortality (purple) and competition (grey) 407 are relatively constant with respect to mutant bodysize, at least within the 408 mutation interval. Note though, that the competition loss disappears for 409 $z_M > z_R + \beta$, giving rise to the upward jump of the invasion fitness at 410 $z_M = 4.1$. Here, this region of increased invasion fitness is outside of the 411 mutation interval and does not interfere with the single morph cycle. Growth 412 due to resource consumption (green) declines gradually with mutant size, 413 as larger morphs have lower resource feeding efficiency (the size difference 414 becomes larger than the optimal feeding distance $z_M - z_0 > d$). The most 415 significant factor is the effect of asymmetry in the predation interactions. In 416 particular, mutants that are larger than the resident are able to increase their 417 growth by feeding on it (blue), while mutants smaller than the resident suffer 418 from predation by the resident (orange). This results in an upward jump of 419 the invasion fitness at $z_M = z_R$, which is sufficient to off-set the moderated 420 421 decay in feeding efficiency creating a region of positive invasion fitness for increased bodysizes $z_M > z_R$. Consequently, the only viable evolutionary 422 path in Phase 1 is increasing bodysize (blue arrow). 423

With increasing bodysize of the resident z_R , the decline in the feeding 424 efficiency on the resource becomes more severe because the deviation from 425 the optimal feeding distance to the resource increases. As a consequence, 426 the invasion fitness is increasingly dominated by the relative contribution of 427 the feeding efficiency (green). In contrast, the jump in the invasion fitness 428 at $z_M = z_R$ due to the asymmetry of predation remains largely independent 429 of z_R . As a consequence, the region of positive fitness for larger mutants 430 $(z_M > z_R)$ shrinks with increasing z_R (see Figs. 4a and c). Using analyti-431 cal and numerical calculations (not shown) we found that this region finally 432 disappears for a resident bodysize of $z_{max} = 5.09$ (independent of the com-433 petition parameters α_0 and β). As such z_{max} is the maximal achievable 434 bodysize of a morph in a monomorphic system for the given parameter val-435 ues. Furthermore note that the probability of an evolutionary change, and 436 hence the speed of the evolutionary dynamics, is proportional to the ratio 437

of the positive fitness interval to the mutation interval. Thus, as the fitness interval for larger morphs shrinks, the rate of increase in resident bodysize decreases, going to zero as z_R approaches z_{max} .

These effects stem from the apparently paradoxical observation that, while increasing bodysize is evolutionarily favoured, it results in a less fit resident. The larger resident's lower feeding efficiency results in it being less able to exploit the remaining resource at z_0 . Consequently, as resident bodysize, z_R , increases, resident biomass and utilization of the resource decline. This effect can be seen clearly by plotting resident and resource biomass against resident bodysize, see Fig. 4d.

The increased availability of the resource is responsible for the emergence 448 of a second positive fitness interval found in Phase 2 of the cycle. A typical 449 invasion fitness profile is plotted in Fig. 4c. The contributions of most growth 450 factors are similar to those obtained in Phase 1 (Fig. 4b). However, now the 451 growth due to resource consumption depends more strongly on mutant size 452 and its maximum contribution is much higher. For sufficiently small mutants 453 the extra growth gained from greater feeding efficiency is able to off-set the 454 increased losses from predation, allowing a smaller mutant to displace the 455 resident (green arrows). We refer to the smallest resident bodysize for which 456 this is possible as the jump point z_J (for the chosen parameter values $z_J =$ 457 3.54). When a mutant with bodysize less than this threshold successfully 458 invades the system, the system resets to Phase 1. 459

Note that, since mutational steps are random, the range of bodysizes during an evolutionary cycle varies. The resident's bodysize can exceed the jump point before the smaller mutant invades (blue shaded area in Fig. 4a). Furthermore, the smaller mutant can occur anywhere within the positive region of the fitness cross-section obtained for a given resident. The combination of these two effects allows the smaller mutant to emerge in a relatively wide range (green shaded area in Fig. 4a).

We observed previously that the frequency of single morph cycles was 467 related to the competition strength α_0 . This can now be explained as fol-468 lows. Note first that once the jump point is reached the cycle can be reset 469 in a single step. Furthermore, such a reset has a high probability, since the 470 positive fitness region for the smaller mutant is bigger than that for a larger 471 mutant. Thus, the system is unlikely to spend a significant amount of evo-472 lutionary time in Phase 2. Consequently, the length of a cycle is primarily 473 determined by the number of evolutionary steps required to produce a resi-474 dent with bodysize greater than z_{J} . The region of positive fitness larger than 475

the resident, which is responsible for the upwards movement (see Figs. 4a and c), narrows with increasing competition strength α_0 (because the fitness landscape is shifted downwards within the competition range). Therefore increasing the competition strength reduces the evolutionary speed and thus the frequency of the cycle.

In summary, the intrinsic asymmetry in the feeding kernel $\gamma(\cdot)$ in Eq. (3) creates an evolutionary ratchet, which results in an increase in the resident's bodysize. However, the concomitant decrease in resident feeding efficiency generates a nutrient environment which ultimately allows the invasion of a small mutant. The interplay between these two processes results in a single morph evolutionary cycle.

Transition region to dimorphic states. While in single morph cycles the mu-487 tant always replaces the resident, we observed that in region IV single morph 488 cycles can become polymorphic. While the dynamics of such a polymor-489 phic state are analytically intractable (at least using the techniques outlined 490 above), we are able to determine conditions under which a dimorphic state 491 can form. In particular, in this model two species are able to coexist only 492 if they do not compete directly; that is if the distance between their body-493 sizes is greater than the competitive range, β . Thus a dimorphism becomes 494 possible when the mutation interval, $[0.8z_R, 1.2z_R]$, contains the competition 495 interval, $[z_R - \beta, z_R + \beta]$. We call the smallest resident bodysize where this 496 condition holds the dimorphic point, z_D , and note that it is related to the 497 competition range as follows, $z_D = 5\beta$. With this in mind the transitory sin-498 gle morph cycles found in region IV can be explained by the random nature 499 of the mutational steps. In particular, when $z_D > z_J$ the resident bodysize 500 must increase past z_J in order to reach the dimorphic point. Consequently 501 the system must enter Phase 2 and thus the possibility of the cycle reset-502 ting before the system becomes polymorphic exists. The further above z_D is 503 from z_I the more likely it becomes that the cycle resets before it becomes 504 dimorphic. This intuition is justified formally below. 505

In Fig. 1, we plotted the probability of a single morph cycle becoming dimorphic during a single cycle. This probability was estimated as follows: for a fixed resident bodysize, the probability for a given mutational step attaining a particular evolutionary outcome (dimorphism, upwards or downwards movement in bodysize) is given by the range in the invasion fitness that leads to the evolutionary event divided by the whole positive fitness area. The negative fitness area is not considered since an unsuccessful invasion does not

alter the system. We start with a resident of a bodysize of z_I and calculate 513 the probability of each evolutionary outcome (transition probability) for that 514 resident bodysize. In the next step, we increase the resident bodysize by the 515 expected mutational step-size of the upwards movement. (This is given by 516 the centre of the positive fitness responsible for upwards movement.) Thus 517 we calculate the transition probabilities at each of the expected bodysizes 518 between z_J and z_{max} and by doing this consecutively we consider all possible 519 evolutionary trajectories. These trajectories terminate when a dimorphism 520 emerges or the cycle resets (which is assumed to happen via a downwards 521 movement). The probability to become dimorphic along a given trajectory 522 is equal to the product of the transition probabilities of the steps in that tra-523 jectory. The overall probability of reaching a dimorphic state is then given 524 by summing over all trajectories which reach this state. 525

Complex Community Dynamics. In region III we observe food webs that 526 contain coevolutionary, and occasionally single morph, cycles. We have pre-527 viously observed that the cycles in distinct trophic levels are independent. As 528 such the behaviour of single morph cycles, even in a polymorphic system, can 529 be adequately understood in a monomorphic context, see above. Moreover, 530 the dynamic patterns of coevolutionary cycles can be understood in terms of 531 the evolutionary behaviour of morphs in a single trophic level. The increase 532 of a morph's bodysize in a coevolution cycle is due to the same mechanism as 533 in single morph cycles. The asymmetry in the feeding kernel $\gamma(\cdot)$ (Eq. (3)), 534 creates an evolutionary ratchet, which drives the morphs to higher bodysizes 535 (see Fig. 3). However, the evolution of the morphs is limited by interference 536 competition. Each morph, except the largest and the smallest morph, have 537 two neighbours at a bodysize distance slightly bigger than the competition 538 range β . Therefore mutants of the intermediate morphs inevitably compete 539 with these neighbours and can not invade. While the smallest morph has only 540 a larger neighbour, smaller mutants are not viable due to the decreasing abil-541 ity to feed on the lower trophic level and high intra trophic level predation. 542 The largest morph in an coevolution cycle has only a smaller neighbour, 543 thus it can increase its bodysize through the evolutionary ratchet. All other 544 morphs follow one after another, since they are not bounded upwards any 545 more. Therefore coevolution is a top-down process in this model. However, 546 just as in the single morph case, increasing bodysize results in the largest 547 morph reaching an unstable state where it can be invaded and outcompeted 548 by smaller mutants. This is analogous to the jump point of a single morph 549

550 cycle.

In contrast to single morph cycles, the largest resident is not outcompeted 551 by a new offspring of its own, but by a mutant of the second largest resident. 552 The second largest resident is replaced by a slightly larger mutant, which is 553 within competition range β of the largest resident. (Time-points, at which 554 the two largest residents compete are marked by grey vertical lines in Figs. 2c 555 and 3.) This mutant is close enough to the optimal feeding distance that it 556 can outcompete, and thus replace, the largest resident. Thus the interference 557 competition from above is removed, allowing each of the resident morphs to 558 increase its bodysize. A new mutant, descended either from the smallest 550 resident, or from a resident in a lower trophic level, can invade either close 560 to the end, or at the beginning, of a cycle; when the interference competition 561 from the smallest resident is lowest. 562

563 4. Discussion

The model introduced by Loeuille and Loreau [20] is well known for evolutionarily static food webs. We investigated a larger range of competition parameters, and found novel evolutionary states: cycling of single morphs (region II), cycling of complete food webs (region III), and transitory states from single morph cycles to polymorphic food webs (region IV). We want to discuss six main implications of our study:

First, the observed evolutionary cycles are based on coevolution, which is 570 driven by competition and trophic interactions between resident morphs and 571 also the invader. These coevolutionary processes are observed in empirical 572 studies, where they can also be driven by competition [9, 23] or trophic in-573 teractions [1]. However, it is hard to study coevolution empirically in larger 574 communities, due to the high number of complex interactions which make 575 identification of the evolutionary dynamics and the coevolving traits very 576 difficult [33]. Our findings show that it is not necessary to consider all inter-577 actions between species within the community to explain cycling. Instead, 578 it is sufficient to consider interactions between smaller, independently coe-570 volving, subgroups. In our system, each trophic level represents a subgroup, 580 since each level evolves independently with a different frequency. 581

Second, we found that food web characteristics are remarkably robust towards evolution. The network structure, number of morphs and links are relatively constant during evolution. In addition, the network structures of solely coevolving food webs and static food webs are similar. Therefore

they are not distinguishable on the time scale of the population dynamics. However for mixed evolutionary food webs the network structure changes: the number of species contained in each trophic level and the distance between each level loses its regularity.

Third, our results are in agreement with Cope's rule [10]: During an 590 evolutionary cycle, morphs increase their bodysize, since a slightly larger 591 morph has a higher fitness than a smaller morph. In addition, our study 592 suggests a more natural explanation of the "Endless trends to gigantism" 593 paradigm [16] than mass extinction [18]. Large bodysizes are advantageous 594 over a wide range, especially towards similar sized morphs, but result in a 595 lower ability to consume the original resource, which finally increases the 596 vulnerability towards invasion of better adapted morphs. 597

Fourth, single morph cycles have similar characteristics to taxon cycles 598 [34, 45], suggesting that the down-regulation of the environmental quality 590 for the resident (decreasing resource consumption) is also responsible for 600 the arising evolutionary cycling: the increase in bodysize of the resident, 601 due to coevolution with invaders, results in morphs that are progressively 602 less suited to their environment. Thus, morphs that are better adapted to 603 the environment can invade. Furthermore, theoretical studies of competing 604 species on a niche axis have shown that this class of evolutionary community 605 cycles is related to the asymmetry in the competitive interaction (Rummel 606 and Roughgarden [35], Taper and Case [41], Matsuda and Abrams [24]). In 607 our study an asymmetry is introduced naturally via trophic interactions and 608 therefore we suggest that evolutionary cycling is an intrinsic phenomenon in 609 the model of Loeuille and Loreau [20], which can also occur in the absence 610 of competition. Evolutionary cycling might be a general phenomenon in 611 evolutionary size-structured food web models. 612

Fifth, our study provides a new avenue for the debate of whether ongo-613 ing evolutionary changes and Red Queen dynamics are ecologically realistic. 614 Dieckmann et al. [12] proposed evolutionary limit cycles, e.g between preda-615 tor and prey species, as a theoretical framework for Red Queen dynamics, 616 but our study suggests an alternative mechanism. Thereby, in the simplest 617 case of single morph cycles, the resident species is evolutionarily driven to-618 wards unfavourable positions in niche space, which reduces its viability and 619 ultimately leads to self-extinction - so that the community can be colonized 620 again by a mutant or invader at a different, more favorable, phenotypic trait. 621 In contrast, in even the simplest predator-prey limit cycle, both species are 622 present at all times. 623

Sixth, we propose that taxon cycles might be a transitory phase of island 624 colonisation: we observe that single morph cycles can be transitory states, 625 after which the community becomes polymorphic and large food webs emerge. 626 These webs can be either static or dynamic. The latter can be a possible 627 representation of cycling of larger communities – continental taxon cycles – 628 which are hypothesised, but hard to study empirically, due the intertwining of 629 the invasion processes [29]. Note that within the model used, the estimation 630 of the time scale considered is not possible without relating it to empirical 631 data, since all variables are treated as dimensionless. 632

As with all modelling studies, our results depend on the choice of pro-633 cess formulations and simplifications used in the model. Here, we have 634 chosen to closely follow the formulation as defined by Loeuille and Loreau 635 [20]. While many compelling refinements of this model have been proposed 636 [21, 20, 4, 8, 5], our study shows that evolutionary community cycles are 637 already a natural outcome in the original model. Using extensive numerical 638 simulations we have confirmed that our main model results also hold in more 639 refined model variants. We briefly mention the two most influential changes: 640 to the competition and feeding kernels. First, following Loeuille and Loreau 641 [20] we have used a box-shaped kernel $\alpha(\cdot)$ with a finite competition range β 642 to describe the interference competition (Eq. (3)). Therefore, morphs either 643 compete with a fixed, well-defined strength, or competition is absent. More 644 realistically, competition strength should change continuously with bodysize 645 distance which could be described by link overlap (e.g. a Gaussian kernel) 646 sensu [22], as applied by [5, 8, 30]. Using numerical simulations we verified 647 that evolutionary cycling still occurs if the box-shaped interference competi-648 tion is replaced by link overlap competition. Furthermore, the range of link 649 overlap competition is closely related to the feeding range σ of the compet-650 ing morphs ($\propto \sqrt{2\sigma}$). Comparing link overlap competition with box-shaped 651 competition shows that link overlap competition occurs over a wider bodysize 652 distance. This justifies the investigated competition range β in our studies. 653

Second, following Loeuille and Loreau [20], our chosen feeding kernel $\gamma(\cdot)$ 654 consists of a truncated Gaussian. This discontinuity could be responsible for 655 the cycling behaviour observed. However, when the discontinuous feeding 656 and competition kernels were replaced with continuous functions, we still 657 observed cycling see Fig. A.7. In particular, we note that it was necessary 658 to use an asymmetric feeding kernel (the ability to consume morphs with a 659 larger bodysize decreases faster than the ability to consume smaller morphs) 660 e.g. the Ricker function [44], in order to obtain this behaviour. Thus, we 661

⁶⁶² conclude that cycling behaviour arises from strong asymmetries in the feeding⁶⁶³ kernel.

We have shown that evolutionary cycles occur in the evolutionary food 664 web model used, it is robust towards variation in the shape and range of the 665 feeding and competition kernels, and can manifest in various ways. However, 666 the underlying mechanism, leading to evolutionary cycling, is not restricted 667 to the model used. We suggest that evolutionary cycles might be a general 668 phenomenon in evolutionary food web models and also empirical food webs 669 and therefore conclude that evolutionary cycling in food webs may be more 670 frequent than commonly believed. 671

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Figure A.5: Evolutionary temporal behaviour of a single morph cycle (Fig. 2b)). **a**, **b**: Close-up of the biomass B and bodysize z during a single morph cycle shown in Fig. 2b.



Figure A.6: Transient dynamic. After a transient of single morph cycles the system becomes polymorphic. **a:** Mixed evolutionary behaviour of a food web is visible after the transition. The competition parameters are set to $\alpha_0 = 0.1$ and $\beta = 0.75$. **b:** A static food web emerges after the transition. The competition parameters are set to $\alpha_0 = 0.3$ and $\beta = 0.58$.



Figure A.7: Evolutionary food web behaviour for continuous feeding kernels. The interaction kernels are replaced by continuous functions. The original feeding kernel $\gamma(\cdot)$ (Eq. 2) is replaced by a more ecologically accurate Ricker function [44], $\gamma(z_i - z_j) = \frac{\gamma_0}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(\log(z_i-z_j)-\log(d))^2}{\sigma^2}\right)$, which is asymmetric in respect to bodysize: the ability to consume larger morphs decreases faster than the ability to consume smaller morphs. The box shaped competition kernel $\alpha(\cdot)$ (Eq. 3) is replaced by a Gaussian function, $\alpha(|z_i - z_j|) = \frac{\alpha_0}{\beta\sqrt{2\pi}} \exp\left(-\frac{(z_i-z_j)^2}{\beta^2}\right)$, similar to [8, 5, 30]. The Gaussian shape is motivated by competition due to link overlap as introduced by [22]. It is highest for identical bodysizes and decreases with the bodysize distance of the competing morphs. **a:** Single morph cycle for continuous interaction kernels, which is similar to the one observed in the original model, Fig. 2b ($\sigma = 2.3, \alpha_0 = 0.2, \beta = 2$). **b:** Complex community cycles, that commemorate complex community cycles, see Fig. 2c,d ($\sigma = 2.5, \alpha_0 = 0.2, \beta = 1.5$). All other parameters are set according to section 2.3.