From mutualism to antagonism: the coevolutionary influence of context-dependent interactions in mutualistic networks

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1 Introduction

- 1 Coevolution, the reciprocal evolutionary change between interacting species, is a main
- ₂ force influencing the diversity of species and the organization of ecological interactions
- 3 in the community. The interactions structure (who interacts with whom) dictates which
- species are coevolving in the community. Thus, coevolution is a process that molds and is
- molded by ecological interactions. The most conspicuous known patterns of coevolution

- are on species traits related to ecological interactions like plants and herbivores, pollination
 or seed dispersal.
- Historically, the empirical evidences of coevolution thrilled several worldwide known naturalists to describe the genetic and ecological mechanisms that fuel coevolution and, consequently, influences the ecological interactions between species in communities. Daniel Janzen described a high specialized mutualistic interaction formed by coevolution between the acacia ant (*Pseudomyrmex ferruginea*) and the bullhorn acacia (*Acacia cornigera*). In this system, the ant lives exclusively inside de acacia plant, repealing possible herbivores that may attack the plants. In this way, the ant has his colony guaranteed and the plant repeal unwanted visitors. Also, Fritz Müller studied the coloration patterns of neotropical butterflies and propose the first mathematical model to show how these patterns emerge in this butterflies by coevolution.
- Systems of coevolution between two species grounded the studies of how several species
 can coevolve in nature. Several species implies in several reciprocal evolutionary changes
 happening at the same time. Thus, coevolution process depends on how the ecological
 interactions are distributed in the community. A problem that emerge is how to account
 several reciprocal evolutionary changes at once. An possible approach to solve this issue is
 use network theory. Networks are representations of species and the interactions between
 these species in the community. The use of networks of interactions enable the investigation of how different evolutive process form phenotipic pattern of species. Using the
 networks approach, we now know that coevolution in mutualistic networks of interactions
 lead to trait complementarity of species that interact. In antagonisms otherwise, the selection intensity acting on a prey and the predator can create coevolutionary arm's race.

 This different coevolutionary dynamics can reorganize the interactions structure in time,

30 generating for example, temporal variation in species traits between interacting species.

The species traits that will be favoured by natural selection, the interaction network 31 structure and the path of the coevolution process rely on the costs and benefits associated 32 with different interaction outcomes. For example, mutualisms shows a higher benefit 33 compared to the cost for both interacting species. If so, the efficiency of interaction will be higher in species with similar traits, where the specie that has the higher proportion of interactions will order the trait complementarity generating a particular coevolution process. Else, antagonism interactions shows a higher benefit than the cost for a predator or parasite and a low benefit than the cost for the prey or host. Considering now an 38 antagonism network of interactions, explorer species that has similar traits of explored 39 species will be favoured, creating an arm's race coevolution dynamics. Despite the actual knowing of how these interaction outcomes will influence coevolution, there is a lack of knowledge on how these two outcomes in the same network can influence the coevolution process and the structure of interaction in the community.

Despite the utility of classifying the interactions by their costs and benefits, these costs
and benefits are not fixed. In fact, there is growing evidence quantifying the outcomes
variation of interactions in space and time. In the coevolution of mutualism a low abundance of acacia ants caused by external factors of the plant can cause a low herbivore
repealing efficiency from ants. In this scenario, is possible that the production cost of
domatia for the plant could be lower than the benefits gived by the ants. In this way, this
interaction between the plant and the ant can pass from a mutualism to an antagonism,
which the ant is benefited and the plant suffers from a higher cost, depending on the
ecological context. The interactions outcomes which vary because of biotic and abiotic
factors are called context-dependent interactions.

Depending on the interaction, this interaction outcome shift from mutualism to antagonism can happen in time. In this way, the "come and go" of mutualists and antagonism oucomes in a community result in coevolutionary dynamics favored by these two types of 56 interactions. Both dynamics in the same community can influence species more in a mutu-57 alism or antagonism-like dynamic. In other words, the context dependency of interactions changing the interactions outcomes generates changes in the coevolutionary dynamics of species. In a general view, ecological interactions outcomes varying in space and time can change the coevolutive process, contributing to the trait diversity of species and interaction structure of the community. Finally, context-dependent interactions should not be 62 ignored if we want a higher understanding of the ecossistems function and diversity. 63 Here, we use a mathematical model, theoretical and empirical networks of species interactions and computer simulations to fill this gap. Especifically, we are trying to understand: i) how changes the structure of networks of interactions with both antagonism and mutualism together? ii) how context-dependent interactions influences the coevolutionary process?

2 References

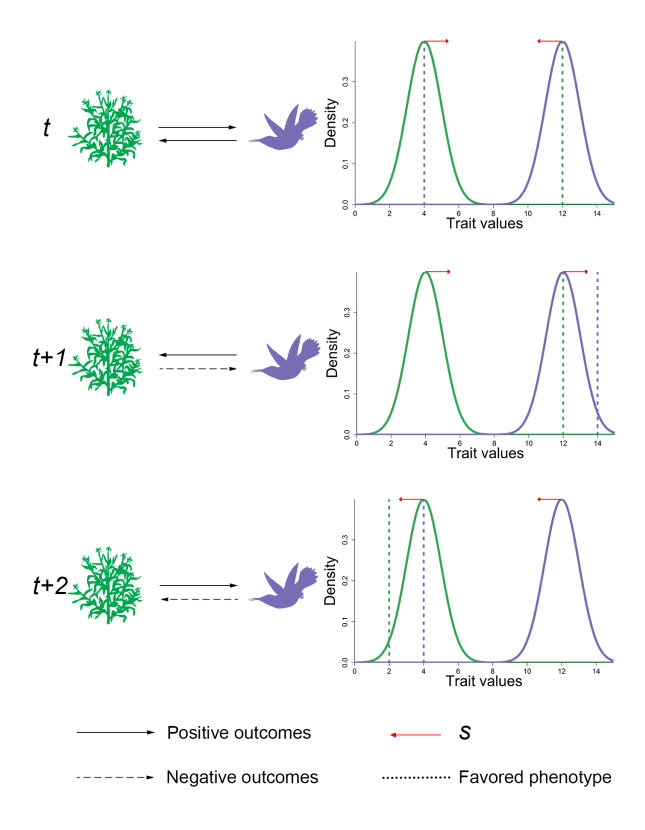


Figure 1: Conceptual figure showing the interaction outcomes changing from a mutualism (t) to an antagonism with different outcome arrangements (t+1 and t+2). There are different favoured phenotypes and selection differentials (s) depending on how the interaction outcomes are arranged. The mutualism promotes trait matching and the antagonism promotes arm's race between the explorer and exploited species.