**Taxonomic and phylogenetic beta diversity in headwater streams of the Paraná and Paraguay basins.**

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**Abstract**

Describe the variation among ecological communities and find for their causes is a key task in ecological studies. Patterns of species replacement and richness differences along environmental gradients or biogeographic realms shed light on different ecological and evolutionary mechanisms acting on community structure. In aquatic ecosystems communities from different watershed are supposed to host distinct species, quantify and understand how much of these differences in species composition are affected by environmental and biogeographical factors is already an open question for these environments, particularly in the tropical region. In this work we investigate the patterns of taxonomic and phylogenetic composition of headwater streams of Paraná and Paraguay basins to understand how ecological and biogeographical factors affect the assembly of fish communities in these two basins. We quantified the taxonomic and phylogenetic beta-diversity by decomposing them into nestedness and turnover components. We showed that environmental and biogeographical history affected different aspects of headwater stream fish communities in different ways. Whereas the turnover of fish lineages is greater among streams located at different basins and with greater differences in water velocity, clade nestedness is higher among streams with greater differences in pH. Regarding taxonomic component, the high turnover was found among streams of different basins. Our results indicated an effect of biogeographical and local environmental factors acting different in determine the structure of the fish community in stream headwaters of this region. Depicting beta diversity among its different components allowed to shed light on different mechanisms acting on community assembly of headwater streams.

Keywords: phylobetadiversity; tropical streams; community assembly; turnover; nestedness

**Introduction**

Compositional patterns in ecological communities is a result of numerous factors acting both contemporary and historically to determine the assembly of currently species in space and time (1). The patterns of variation exhibited in community composition can reveal the imprints that different factors leave on these communities (2) (e.g. Kissling et al. 2012). In this sense, beta diversity metrics that considers both taxonomic information joint with an investigation of the distribution of lineages has been showed effective to reveal the balance among contemporary and historical/biogeographical factors acting on community organization (4–8).

Particularly, the investigation of the variation in communities of distinct biogeographic areas (Morrone, XXX) have the potential to reveal factors associated with the history of each bioregion acting on the determination of community structure. We can ask if the variation among communities are mainly determined by these historical constraints (for example, related to the biogeographical barriers) or environmental factors, or a balance among these two (ref). For example, Duarte et al (2014) shows how the taxonomic and phylogenetic beta diversity patterns reveals that differences in tree composition of Atlantic Forest complex is mainly due to recent events occurring in the evolutionary history of the group. In aquatic ecosystems, Petry et al. (2016) stressed the importance of historical connectivity of costal lagoons acting on the assembly of fish communities. Therefore, investigate taxonomic and phylogenetic variation from different regions offers a more complete portrait of mechanisms acting on community structure than when used only the traditional taxonomic component of variation.

Particularly, in neotropical freshwater ecosystems, the understanding of the balance among historical and local environmental factors is rarely addressed. Paraná and Paraguay basins comprises two of the main tributaries in South America, each one with particularities in their environmental characteristics and biotas, being considered as two distinct bioregions (ref). In this perspective, compare community composition among Paraná and Paraguay basins comprise an interesting approach to investigate the interplay among contemporary and historical/biogeographical factors. Particularly, headwater stream fish communities from different basins are separated by long distances, making them adequate models to address the biogeographical perspective on the study of fish community assembly.

The current knowledge about headwater streams of Paraná and Paraguay Basins, suggested that the biogeographical isolation resulted in different stream fish composition (Valerio et al., 2007), and that Upper Paraná river basin constitute an area of high endemism due to Sete Quedas Fall, that works as a biogeographical barrier. Furthermore, the characteristics of headwater streams in Paraguay basin (accidented with waterfalls) resulted in a more variable fish fauna than in Paraná Basin due to the higher isolation of the streams (9,10). The amount of this differences in taxonomic composition can be a result of differences in historical processes acting on the distribution of lineages, however, this is an open question at the moment. Furthermore, little is know about the mechanisms associated to the variation in community composition of headewater streams (e.g. species sorting, habitat filtering (11)).

In this work, our aim was to assess the patterns of taxonomic and phylogenetic beta diversity in headwater stream fish communities of Paraguay and Paraná Basins, testing for the influence of local and biogeographical factors acting in the species composition and lineages among these two distinct aquatic bioregions. We hypothesize that Paraná and Paraguai basins presented differences in clade composition, and that this difference is mainly associated with lineages replacement (phylogenetic turnover), due to the long time of separation of these two fish fauna. Furthermore, we also hypothesize that Paraguay basin will present more variation in taxonomic composition among its streams than Paraná Basin, since the first present steeper slopes that results in more isolated streams than the streams of Paraná basin.

Specifically we test if 1) the variation in taxonomic beta diversity is also accompanied with a variation in clade composition, indicating distinct evolutionary histories of species between these two basins and 2) which factors (local or regional) are the main drivers for the differences in phylogenetic and taxonomic composition between the headwater streams.

**Methods**

*Sampling sites*

The sampled streams are located within an area of 200 km length between the Paraguay and Paraná basins, near S20° 54’ to 22° 18’ latitude and W54° 56’ to 56° 05’ longitude (Figure 1).

Figure 1

We collected samples bimonthly in 10 streams of each basin (Figure 1), from January to November 2004, totaling 60 samples per basin. In each basin, we selected streams from four sub-basins, according to their accessibility from the road, their position in the hydrographic basin and their environmental integrity (visual assessment). The relief of the Apa and Miranda sub-basins in the Paraguay catchments is uneven, with many waterfalls higher than 30 m, which act as barriers to fish migration within the basin. Stream widths ranged from 0.6 m to 7 m, stream depths from 0.11 m to 1.75 m, water velocity from 0.056 m\*s–1 to 1.90 m\*s–1 and altitude from 264 m to 641 m. The streams are relatively well-preserved, with most of the natural riparian vegetation remaining, as well as a small human population. Names and codes for the streams are shown in Figure 1.

We took samples during daylight with a rectangular sieve of 1.2 to 0.8 m, with a 2 mm mesh size and standardized sampling effort (20 throws) at each site, and approximately 50 m long hauls. We chose this method to avoid complications related to the use of electroshocking in streams with low water conductivity, difficult access, and variable turbidity that impedes the visual detection of fish.

In all analyzed streams, we collected a set of key environmental variables known to influence stream fish communities: pH, conductivity (mS/cm), water temperature, and dissolved oxygen, using a YSI model 556 field multi probe. We obtained turbidity with a portable turbidity meter. Stream depth was recorded from 10 locations in each stream, using a graduated wooden stick. We measured water velocity (m/s) three to five times in different parts of the stream using the float method. To obtain stream width (m), we used a measured tape, and to measure altitude (m) we used the altimeter of a GPS. For the analyzed streams, we used mean values of stream depth and velocity.

*Phylogenetic hypothesis for stream fish communities of Paraná and Paraguay basins*

We build a phylogenetic hypothesis for Paraná and Paraguay streams adapting a molecular time-calibrated tree for bony fishes proposed by (12)Rabosky et al. (2019). The adaptation of the original phylogeny consisted in replace the taxa presented in the original phylogeny by sister taxa (or the closest specie available in the original phylogeny) of species presented in the species pool of Paraná and Paraguay streams. The original phylogeny was downloaded with use of R package fishtree (13)(Chang et al. 2019). The R code used to perform all the manipulations of original phylogeny are presented in Appendix S1 of Supplementary material. The final phylogenetic hypothesis used in this work is shown in Figure 2.

Figure 2

*Assessing turnover and nestedness components of taxonomic and phylogenetic beta diversity*

To quantify the amount of beta diversity in each of the two basins, and to determine how much of it is due to differences in richness (nestedness component) and species replacement (turnover component), we used the method proposed by (14)Baselga et al. (2012). Through this method total beta diversity is calculated as being the pairwise dissimilarity among sites obtained through Sorensen index (ref sorensen). The turnover is represented by Simpson index (ref simpsom) and correspond to the dissimilarity among a pair of sites (or communities) removing the effect caused by richness differences. Finally, nestedness component was obtained through the subtraction of turnover component (Simpson) from total beta diversity (Sorensen). Beta diversity values ranged from 0 to 1, where 1 correspond to completely different communities. We used an occurrence community matrix (presence/absence) and the phylogenetic hypothesis presented in Figure 2 to obtain all components of taxonomic and phylogenetic beta diversity.

We analyzed the relationship between environmental and biogeographical (basins) variables and patterns of spatial distribution of different components of functional and taxonomic beta diversity through the use of a permutational multivariate analysis of variance with distance matrices (*adonis2* function in vegan package, Anderson, 2002 (15)). We used the adonis2 function presented in vegan, opting to evaluate the marginal effects of each variable, that correspond to the effect of each variable when controlling the effects of all other variables in the model.

We tested the hypothesis that Paraguay fish fauna were more variable than that in Paraná through the use of a multivariate analysis of homogeneity of groups dispersion (16) (Anderson, 2006). We performed this test using *betadisper* function from vegan package. The analysis consists in calculate the mean distance of sample units to the group centroid that these units belong. We performed this analysis using betadisper function with distance matrices that contain the pairwise dissimilarities of each stream regarding the total, the turnover and the nestedness component of taxonomic and phylogenetic beta diversity. We test the mean distance of each group differs from one another by performing a permutation test, where a null F distribution is generated and compared to the observed F of original distances (using *permutest* function in vegan package). All analyses and calculations were performed in R (R Development Core Team, 2014). All p values calculated were stated as nominal α=0.05. All data and codes used to perform the analysis can be accessed through GitHub repository (https://github.com/GabrielNakamura/MS\_Parana\_Paraguai).

**Results**

We find that the variation in both taxonomic and phylogenetic composition among headwater stream fish communities was mainly due the species turnover among the two basins (Figure 3). Besides the biogeographical influence on stream fish variation among these streams, environmental factors also influenced the variation in taxonomic and phylogenetic composition among streams. Differences in pH resulted in differences of species composition that are mainly related to differences in species richness and the number of lineages among streams (Table 1 and 2), being that streams with high pH presented only a subset of lineages of streams with low pH. On the other hand, greater differences in water velocity among streams were responsible for greater differences in the turnover of fish lineages among streams (Table 2).

The higher differences in turnover and nestedness components of both taxonomic and phylogenetic diversity was found among Apa stream in Paraguay Basin and other streams from both Paraná and Paraguay basin. Accordingly to our analysis of homogeinety of variances of components of beta diversity, Both the turnover and nestedness components of phylogenetic and taxonomic beta diversity showed similar inside each basin (Figure 1), with Paraguay streams presenting a taxonomic and phylogenetic composition only a slightly more variable than the streams in Paraná basin. Therefore, we reject the hypothesis that Paraguay basin would present a significant more variable fish fauna than the streams of Paraná.

**Discussion**

Our findings showed that the variation among headwater streams are determined by a combination of environmental and biogeographic factors associated with each basin. These factors act in different ways on the distribution of species and lineages among streams of Paraná and Paraguay basin. Our work complements what was already known about headwater stream fish communities in this region (10,17) (Súarez et al, 2007; Valério et al. 2011) by depicting the environmental factors that also act in the determination of phylogenetic variation of stream fish communities. We also showed, for the first time, that, despite Paraguay headwater streams be present in a more homogeneous region than Paraguay headwater streams, the second do not presented a significant difference in the variation of phylogenetic and taxonomic composition of fish communities, as was believed (10) (Valério et al).

By depicting beta-diversity into its turnover and nestedness component we showed that some environmental factors act mainly by promoting species replacement (among basin and water velocity) and other by sorting a subset of lineages that are tolerant to the environmental characteristics of streams (pH). Streams with high pH values host the small subset of species and lineages. For example, the greater difference in phylogenetic nestedness was found among Buriti and Apa streams, while Buriti host species from different families (Characidae, Heptapteridae, Cichlidae, Loricariidae), Apa stream host only one family (Characidae – represented by *A.marionae*), evidencing a process of phylogenetic habitat filtering (6). Our analysis evidenced that that species sorting is the possible mechanism acting on the assembly of these communities ()(11), since the water velocity act as an important factor determining the lineages replacement along the streams. This phylogenetic turnover can be associated mainly with a niche adequacy of species.

We reinforce the difference among fish fauna presented among the two basins (10,17), but evidencing that this variation is mainly due to species replacement among the basins, confirming the effect of the endemism of fish fauna presented in the Paraná basin due to Sete Quedas fall in differentiate the fish fauna of these two basins. We advanced the knowledge by showing that these differences was also accompanied by clade differences that occupy the two basins, indicating that each Basin hosts a different set of evolutionary history that is mainly result from different biogeographical history during its formation (Brea and Zucol, XXXX).

From a conservation perspective, Our results sustain the importance to maintain the environmental integrity of these streams. Environmental modification, like land use affect directly on water characteristics (e.g Ph), that can promote a depauperating of fish lineages and great impact the capacity of these communities to respond to environmental modification (ref aqui). Also, the proliferation of small hydroelectric plants (PCHs) comprises another threat to these communities (ref), since one of the main modification is related to the alteration of water velocity, and, as shown by our analysis, this factor comprises an important characteristic to maintain the lineages variation along streams, and, consequently, the variation of functional strategies associated with these lineages.

We conclude by stressing the importance to consider different dimensions of biodiversity in community studies, joint with the distinction among the components of variation in beta diversity (nestedness and trunover), since they are affected in different ways by environmental and biogeographical factors and allows to identify the main drivers of community assembly. Furthermore, we reveal that a combination of phylogenetic habitat filtering, biogeographical factors and species sorting are the most probable mechanisms structuring both the taxonomic and phylogenetic composition of headwater stream fish communities in Paraná and Paraguay basins.

**Conclusion**

The present work represents a step forward in relation to that developed by Valerio et al. (2007) by include the investigation of historical factors influencing the assembly of the stream fish communities in the Paraná and Paraguay basins.

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**Figure captions**:

**Fig. 1** Headwater streams sampled in an interface region of the Paraná and Paraguay basins. Filled circles represent streams of the Paraná basin, and filled triangles represent streams of the Paraguay basin. The names of streams and their respective codes are indicated at the bottom of the map (Valério et al 2007)

**Fig. 2** Turnover and nestedness components of taxonomic and functional beta diversity in streams of the Paraná and Paraguay basins. Clockwise from top left: nestedness component of functional beta diversity, turnover component of functional beta diversity, turnover component of taxonomic beta diversity and nestedness component of taxonomic beta diversity. Filled circles correspond to Paraná streams and triangles to Paraguay streams.

**Fig. 3** PCPS of stream fish communities from Paraná and Paraguay basins. The squares indicates the streams of Paraná basin and triangles indicates the streams of Paraguay basin.