Modern Climate and Soil Properties Explain Functional Structure Better Than Phylogenetic Structure of Plant Communities in Northern China

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Examination of the mechanisms of the plant community assembly at a geographical scale is an interesting topic in ecology and biogeography, which are of great significance for the understanding of species coexistence and biodiversity conservation. But so far, only a few studies have simultaneously assessed the relative roles of multiple-scale factors in shaping the phylogenetic and functional structure of plant communities at a macroecological scale. In this study, we linked modern climate, glacial-interglacial climate change, and soil properties with the phylogenetic and functional structure of shrub and herbaceous plant communities in Inner Mongolia, China, an arid and semi-arid region. Our results showed that the functional structure of plant communities was more associated with modern climate and soil properties than the phylogenetic structure, especially for the soil properties. Modern precipitation was found in all the combinations of variables that were most closely related to the community structure in this arid and semi-arid region. These findings suggest that the phylogenetic and functional structure of biotic communities may be affected by processes at divergent spatial-temporal scales. That is, the functional structure is better linked with the modern and local factors while the phylogenetic structure is more associated with the historical and regional processes. This study highlights the importance of the associations between the different biodiversity dimensions and divergent drivers.

Keywords: arid and semi-arid region, community assembly, functional structure, modern precipitation, phylogenetic structure, soil properties

INTRODUCTION

How plant communities are assembled at a geographical scale is an important topic in ecology and biogeography because it could provide insight into the knowledge of species coexistence and biodiversity conservation (Webb et al., 2002; Freilich and Connolly, 2015; Daniel et al., 2019). Community assembly is codetermined by factors at divergent spatiotemporal scales (Feng et al., 2014; Blonder et al., 2018; Kubota et al., 2018). Specifically, historical processes, such as geological events and paleoclimate change, could affect the biodiversity and community structure through their effects on species speciation, migration, and extinction (Svenning et al., 2015). Modern factors,
such as modern climate and local habitat filtering, could also assemble local communities by limiting the species ranges, affecting the water availability, and providing niche diversity (Currie et al., 2004; Feng et al., 2014; Stein et al., 2014). Therefore, it is important to explore how these multiple-scale factors simultaneously contributed in assembling the local communities (Fine, 2015; Pärtel et al., 2016).

Stable paleoclimate could promote high species richness by both accelerating speciation and avoiding the extinction of relict species, resulting in a relatively over-dispersed phylogenetic structure, i.e., species are more distantly related (Feng et al., 2014, 2017; Kubota et al., 2018). In contrast, the cooling and drying during glacial periods may promote a relatively clustered phylogenetic structure by filtering on the phylogenetically conserved cold tolerance (Eiserhardt et al., 2015). For example, the phylogenetic structure of forest tree communities in China and the globe is more over-dispersed in regions with stable glacial-interglacial climate (Feng et al., 2014; Kubota et al., 2018). Except for the phylogenetic structure, paleoclimate change may also affect the functional structure of local communities by filtering the regional species pools based on climate-related traits (Ordonez and Svenning, 2015; Blonder et al., 2018). For example, the functional diversity deficits of plant assemblages in Europe are positively associated with the glacial-interglacial climate instability (Ordonez and Svenning, 2015).

Modern climate, including both temperature and precipitation, has also been widely linked with biodiversity and community structure at various spatial scales and regions, providing support for many climate-based hypotheses (Currie et al., 2004; Qian et al., 2015; Feng et al., 2019). For example, the water-energy dynamics hypothesis suggests that the geographic distribution of species was codetermined by water and energy (O’Brien, 1998; Field et al., 2005). The wet and warm tropics could also promote speciation and prevent extinction by supplying enough productivity, great ecological specialization, and diverse biotic interactions, resulting in high levels of taxonomic, phylogenetic, and functional diversity (Currie et al., 2004; Ordonez and Svenning, 2015; Qian et al., 2015). Besides these climate factors, other local environmental factors also play important roles in assembling local plant communities (Stock and Verboom, 2012; Zhou et al., 2019). For example, the dominance of low-nutrient adapted plant lineages in Western Australia and South African Cape is mainly driven by the filtering of low soil fertility (Stock and Verboom, 2012). Both the phylogenetic and functional structure of plant communities in Mount Kenya vary along the elevational gradient (Zhou et al., 2019).

Although previous studies have found that both the phylogenetic and functional structure of local communities could be affected by these different spatiotemporal factors, it is also suggested that the phylogenetic structure should be mainly driven by the historical and regional processes, while the functional structure is more associated with contemporary and local factors (Feng et al., 2014; Li et al., 2019). The explanation is that phylogenetic diversity reflects the evolutionary relationships among species, which is mainly linked with the biogeographic history; while functional diversity refers to the variation in species ecological traits, which is more plastic and mainly constrained by recent and local influence (Swenson, 2013; Feng et al., 2014; Li et al., 2019). For example, the phylogenetic structure of Chinese forest tree communities is strongly associated with the glacial-interglacial climate change, while the functional structure is significantly correlated with local disturbance (Feng et al., 2014).

The shrubland, which is inadequate studied compared with grassland, covers a wide climate gradient across Inner Mongolia, from the humid open mountain areas in the east to the dry desert regions in the west (Miao et al., 2018; Guo et al., 2019). Although water availability and soil nutrient availability are the most important limitations to the herbaceous plants in this region (Bai et al., 2008; Ma et al., 2010; Guo et al., 2019), woody plants (including semi-shrubs and shrubs) may show divergent patterns with water availability because of their different strategies to environmental constraints (Morro et al., 2015; Šimová et al., 2018; Massante et al., 2019). Moreover, although the current plant growth and ecological processes are severely limited by water and nutrient availability, these regions have experienced dramatic climatic fluctuations with alternating dry and wet conditions during the Late Quaternary, which may have significant legacy on the current plant diversity and community structure (Yang et al., 2011; Tian et al., 2017). However, so far, few studies have simultaneously linked these multiple-scale factors with the phylogenetic and functional structure of both herbaceous and woody plant communities in this arid and semi-arid region. In this study, we conducted field investigations including 114 shrubland sites along the large environmental gradients in this region, and aimed to test: (1) is the phylogenetic and functional structure of plant communities shaped by divergent factors?, (2) is precipitation the dominant factor for plant community structure in this arid and semi-arid region?, and (3) do shrub and herbaceous plant communities show divergent patterns?

**MATERIALS AND METHODS**

**Study Area and Plant Investigation**

We conducted surveys of the shrub communities in the Inner Mongolia Autonomous Region between June and August of 2015–2017 (Figure 1). The Inner Mongolia Autonomous Region is located in the arid and semi-arid areas of northern China. The mean annual precipitation (MAP) of study region ranges from 31 to 534 mm (from west to east) and the mean annual temperature ranges from -3.9 to 12.6°C (from east to west) (Wu et al., 2015; Miao et al., 2018).

One hundred fourteen (114) shrubland sites were investigated along a large geographic range (37°24’–53°23’N latitude, 97°12’–126°04’E longitude). At each site, we investigated shrub species in three plots of 5 m × 5 m and herbaceous species in three sub-plots (1 m × 1 m) at the diagonal of each plot. The distances between each plot within one site were 5–10 m (5 m in the mountain shrublands and 10 m in the desert sites due to the sparse distribution of shrubs). At each plot, we recorded all the species and measured the maximum height ($H_{\text{max}}$, the distance between the upper boundary of the photosynthetic tissues on a plant and the ground) of each shrub individuals and mean $H_{\text{max}}$.
for each herb species. $H_{max}$, as a comprehensive and important trait, can reflect the ability of species to adapt to the environment, such as light competition and carbon storage capacity. And, it is also closely related to other functional traits such as leaf life, seed size, etc. (Moles et al., 2009; Long et al., 2015; Olson et al., 2018). Four hundred seventy-six (476) species were recorded (all are angiosperms), including 385 herbaceous species and 91 shrub or semi-shrub species. We used the mean value of the maximum height of a species among all the sites as the trait value of the species.

### Environmental Data

At each site, we used GPS to record the longitude and latitude. The mean annual temperature (MAT), MAP, and elevation (EL) were obtained from the WorldClim database (Hijmans et al., 2005). The mean of the Community Climate System Model version 3 (Collins et al., 2006) and Model for Interdisciplinary Research on Climate version 3.2 (Hasumi and Emori, 2004) were used to represent the values of the Last Glacial Maximum (LGM) MAT and LGM MAP. MAT anomaly and MAP anomaly (present-day values minus LGM values) are indicators of paleoclimate change (Sandel et al., 2011; Kissling et al., 2012).

Three soil samples at the upper 0–20 cm were sampled with a soil core along the diagonal of each plot and mixed together. Soil samples were transported to the laboratory and air dried, and then removed the roots and stones (> 2 mm). After grounded to pass through a 100–mesh sieve, soil nitrogen content (SNC) was measured using an elemental analyzer (vario MACRO cube).

### Phylogenetic and Functional Structure

The relatedness index (NRI) is a measure to estimate the pairwise phylogenetic distances between co-occurring species and reflects the degree of clustering or over-dispersion of species in a community (Webb, 2000). The positive value of NRI indicates the clustering of community structure (species are more closely related/similar), while the negative value indicates over-dispersion (species are more distantly related/dissimilar).

The formula is:

$$NRI = -1 \times \frac{MPD_{obs} - meanMPD_{rnd}}{sdMPD_{rnd}}$$

where $MPD_{obs}$ is the observed mean phylogenetic distance (MPD) of a site, $meanMPD_{rnd}$ is the mean MPD of the 999 null models (null model = “taxa.labels”), and $sdMPD_{rnd}$ is the standard deviation of MPD of the 999 null models.
NRI index was used to calculate both the phylogenetic structure and functional structure. For the phylogenetic structure, a phylogenetic tree including 2,882 species recorded in the *Key to the vascular plants of Inner Mongolia* (Zhao and Zhao, 2014) was constructed in virtue of the mega-tree (Jin and Qian, 2019). To calculate the functional structure, the $H_{max}$ of the 385 herbaceous species and 91 shrub and semi-shrub species were used to build the herbaceous and shrub functional dendrograms, respectively. Euclidian distance was used to calculate the distance matrix for all species and the “complete linkage” was used for the cluster analyses. The phylogenetic tree and the functional dendrograms were then used for the following phylogenetic and functional NRI calculations for the species in each site.

**DATA ANALYSES**

To unify the dimensions of all the independent and dependent variables, they were firstly standardized (mean = 0 and standard deviation = 1). The ordinary least squares models (OLS) were applied to fit the relationships between each structure index and explanatory variable.

To assess which combination of variables was most associated with each community structure, we also performed analyses with the Random Forest (RF) modeling, which could deal with the multiple correlation relationship and complex interaction between the independent variables (Cutler et al., 2007). We set up models, respectively, for all possible combinations of the six independent variables (63 combinations in total). For each model, we randomly split the data into 50% training and 50% evaluation data 1,000 times to avoid over-fitting the model. Six combinations of the variables with the highest explanatory power, which were indicated by the highest correlations between the environmental variables and phylogenetic or functional structure indices, were chosen in all the models.

The statistical analyses were performed in R 3.5.3 using the packages vegan (Oksanen et al., 2019), picante (Kembel et al., 2010), randomForest (Liaw and Wiener, 2002).

**RESULTS**

Compared with the phylogenetic structure, the functional structure of both shrub and herbaceous communities showed clear patterns, i.e., functional clustering increased with decreasing precipitation from northeast to southwest (Figure 1). The ordinary least squares models showed that the MAP always occurred in the three variables most associated with the phylogenetic and functional structure of both shrub and herbaceous communities (Figure 2 and Supplementary Table S1). In addition, the MAP was relatively weakly and positively associated with the phylogenetic structure of shrub, while relatively strongly and negatively associated with the functional structure, indicating that the regions with more precipitation tend to have a clustered phylogenetic structure but over-dispersed functional structure (Figure 2). Regions with a large precipitation anomaly also tend to have a clustered phylogenetic structure but over-dispersed functional structure (Figure 2). The soil nitrogen content was only negatively correlated with the functional structure, indicating an increasing over-dispersed functional structure with increasing soil nutrient availability (Figure 2 and Supplementary Table S1).

The Random Forest modeling results showed that the functional structure of both shrub and herbaceous communities were better associated with explanatory variables than phylogenetic structure, especially for the soil nitrogen content (Figure 3). The soil nitrogen content, precipitation, and anomaly in precipitation were, again, the three variables that always occurred in the combinations of variables most associated with the phylogenetic and functional structure of plant communities (Figure 3).

**DISCUSSION**

By linking the multiple-scale drivers with the plant community structure in this arid and semi-arid region, our results showed that modern precipitation was the main factor affecting the phylogenetic and functional structure of both shrub and herbaceous communities. Soil nitrogen content mainly affects the functional structure of the shrub and herbaceous communities. Notably, compared with the phylogenetic structure, the functional structure was more associated with these drivers.

**Modern Climate and Community Structure**

As a major limiting factor in this arid and semi-arid region, modern precipitation was found to be the main driver of the phylogenetic and functional structure of both shrub and herbaceous communities. While previous studies showed that regions with high precipitation have an over-dispersed phylogenetic structure, e.g., vascular plant communities in Qinghai-Tibetan Plateau (Yan et al., 2013) and tree communities at global scale (Kubota et al., 2018), our results indicated that the sites with more precipitation tended to have a clustered phylogenetic structure, which is consistent with a study on woody plant communities distributed at a global scale (Massante et al., 2019). This discrepancy may be explained by the special relation between the temperature and precipitation in this region, i.e., the northeastern Inner Mongolia has a high precipitation but low temperature while the southwestern Inner Mongolia has a low precipitation but high temperature. This special climate distribution pattern makes it possible for harsh environments, featuring drought or cold, to become filters of the convergent phylogenetic structure (Kubota et al., 2018). The clustered phylogenetic structure of shrub communities with a lower temperature was consistent with previous studies (Yan et al., 2013; Feng et al., 2014). Notably, a recent study in the same region also found a weak relation between the phylogenetic structure of shrub communities and modern climate, suggesting a weak role of environmental filtering on the phylogenetic structure of plant communities in this region (Dong et al., 2019).

In contrast to the weak relations between the modern climate and phylogenetic structure, our results showed stronger
and negative relations between the modern precipitation and functional structure, indicating that sites with good water conditions tended to have an over-dispersed functional structure. At the larger regional scale of China, the plant height also increases with modern temperature and precipitation (Mao et al., 2020). High precipitation in this arid and semi-arid region means high productivity, more resources, high soil nitrogen content, and soil moisture, which would promote the coexistence of more plant species and high functional diversity in height through an increased facilitation and competition for resources, such as light, soil moisture, and soil nutrition (Katabuchi et al., 2012; Spasojevic and Suding, 2012). Consistent with our findings, a study of alpine tundra in the Colorado Rocky Mountains also finds a positive relation between the functional diversity and resource availability (Spasojevic and Suding, 2012). In contrast, the increasing clustered functional structure with a less precipitation indicated a strong effect of environmental filtering on the functional structure in southwestern Inner Mongolia.
Soil Nitrogen Content and Community Structure

Being an important local driver of community structure, the soil nitrogen content at the site level was found to be only associated with the functional structure of shrub and herbaceous communities, and had no associations with the phylogenetic structure. This finding supports the idea that the functional structure should be better linked with local and contemporary drivers because the functional traits are more plastic compared with the phylogenetic relations, which are mainly shaped by historical and regional processes (Feng et al., 2014; Li et al., 2019). A recent study about shrub communities in this region also suggests that compared with the leaf width and leaf length, the height shows a low phylogenetic signal and high plasticity (Zheng et al., 2019).

The increasing over-dispersed functional structure in height with a high soil nitrogen content again suggests that high soil nutrient may promote a high functional diversity in height through the increased facilitation and competition for soil moisture and nutrition, which is essential for plants (Katabuchi et al., 2012; Spasojevic and Suding, 2012). Nitrogen and water promote the growth in twig size and number of dominant shrubs (She et al., 2016). The dominant species may occupy a wider ecological niche which results in an enhanced inter-species competition. In contrast, the increasing functional clustering with less soil nitrogen content indicates that low soil fertility may be a strong environmental filter and result in a clustered functional structure (Spasojevic and Suding, 2012; Miatto and Batalha, 2018). Our findings are consistent with previous studies on the prairie and seasonal forests in Brazil, Western Australia, and South Africa, where low soil factors limit the divergence of traits (Stock and Verboom, 2012; Miatto and Batalha, 2018). The direct effect of water and nitrogen on the functional structure may explain the high explanatory of functional structure than phylogenetic structure in our study.

Glacial-Interglacial Climate Change and Community Structure

Climate turbulence during the past glacial-interglacial periods could affect biodiversity, community assembly, and ecosystem functioning through their effects on speciation, extinction, and migration (Svenning et al., 2015; Blonder et al., 2018). Previous studies have found that regions with a large glacial-interglacial climate instability would harbor biotic assemblages with clustered phylogenetic and functional structure because of the high extinction rate and lagged immigration (Feng et al., 2014; Ordonez and Svenning, 2017; Kubota et al., 2018). Consistent with these studies, our results indicated a trend of an increasing phylogenetic clustering with a large anomaly in precipitation. The significant relations between the anomaly in precipitation and functional structure may be resulted from the high correlation (0.80) between modern precipitation and anomaly in precipitation. Alternating dry and wet climate fluctuations may also mask the process of community assembly driven by climate anomaly.
CONCLUSION

Being the first study simultaneously linking multiple-scale drivers with the phylogenetic and functional structure of both shrub and herbaceous communities in Inner Mongolia, China, we found that modern precipitation was the main driver of plant community structure in this arid and semiarid region. In addition, soil nutrient was only significantly associated with the plant functional structure. Notably, the plant functional structure was better explained by these drivers than the plant phylogenetic structure. Our findings highlight the importance of considering the multiple-scale drivers for the divergent dimensions of biodiversity.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to the corresponding author.

AUTHOR CONTRIBUTIONS

GF and WM designed the research. CS, MW, XL, CL, LZ, XZ, HM, and WM performed the field investigation. YS and GF analyzed the data. YS, GF, and WM wrote the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2020.531947/full#supplementary-material
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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