

Improving our understanding of environmental controls on the distribution of C₃ and C₄ grasses

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Abstract

A number of studies have demonstrated the ecological sorting of C₃ and C₄ grasses along temperature and moisture gradients. However, previous studies of C₃ and C₄ grass biogeography have often inadvertently compared species in different and relatively unrelated lineages, which are associated with different environmental settings and distinct adaptive traits. Such confounded comparisons of C₃ and C₄ grasses may bias our understanding of ecological sorting imposed strictly by photosynthetic pathway. Here, we used MaxEnt species distribution modeling in combination with satellite data to understand the functional diversity of C₃ and C₄ grasses by comparing both large clades and closely related sister taxa. Similar to previous work, we found that C₄ grasses showed a preference for regions with higher temperatures and lower precipitation compared with grasses using the C₃ pathway. However, air temperature differences were smaller (2 °C vs. 4 °C) and precipitation and % tree cover differences were larger (1783 mm vs. 755 mm, 21.3% vs. 7.7%, respectively) when comparing C₃ and C₄ grasses within the same clade vs. comparing all C₄ and all C₃ grasses (i.e., ignoring phylogenetic structure). These results were due to important differences in the environmental preferences of C₃ BEP and PACMAD clades (the two main grass clades). Winter precipitation was found to be more important for understanding the distribution and environmental niche of C₃ PACMADs in comparison with both C₃ BEPs and C₄ taxa, for which temperature was much more important. Results comparing closely related C₃–C₄ sister taxa supported the patterns derived from our modeling of the larger clade groupings. Our findings, which are novel in comparing the distribution and niches of clades, demonstrate that the evolutionary history of taxa is important for understanding the functional diversity of C₃ and C₄ grasses, and should have implications for how grasslands will respond to global change.

Keywords: BEP, *Echinochloa*, land surface temperature, niche conservatism, *Oplismenus*, PACMAD, temperature crossover model

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Introduction

C₃ and C₄ grasses are two fundamental plant functional types (PFTs) that play important and distinct roles in ecosystem functions such as global terrestrial productivity and water cycling. Although C₄ plants account for 20–25% of global terrestrial productivity (Still *et al.*, 2003a), large uncertainties remain regarding their response to climate variability and future global change. Part of this uncertainty stems from our ability to characterize the environmental, ecological, and evolutionary controls on C₃ and C₄ grass distributions.

Numerous studies have demonstrated the ecological sorting of C₃ and C₄ grasses along spatial gradients, particularly temperature gradients (reviewed in Sage & Monson, 1999). The prevailing explanation for

temperature controls on C₃–C₄ distributions is the biochemically based temperature crossover model (Ehleringer *et al.*, 1997), which predicts that C₄ plants will be more competitive and thus more abundant in grassland regions where the mean monthly air temperature exceeds 22 °C (Collatz *et al.*, 1998; Still *et al.*, 2003a). Although the temperature crossover model is a powerful approach for predicting regions and climates where C₄ grasses should be dominant over C₃ grasses, it has several drawbacks. For example, certain regions where C₄ grasses are known to be dominant, such as the cooler high plateaus of South Africa, are not captured by this approach because they do not experience mean monthly temperatures in excess of 22 °C (O'Connor & Bredenkamp, 1997). Another limitation of the crossover temperature model is that C₃ and C₄ grasses are each assigned separate but uniform temperature thresholds; thus, the large functional and ecological diversity that exists in grasses is not captured.

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There is long-standing observational evidence of C₃-C₄ partitioning along moisture gradients (Chazdon, 1978; Vogel *et al.*, 1986). Precipitation amount and drought tolerance should be important in C₃-C₄ distributions because physiological and biochemical differences related to photosynthetic pathway produce higher rates of carbon uptake per unit of transpired water (i.e., photosynthetic water-use efficiency) in C₄ grasses (Percy & Ehleringer, 1984). More importantly, the interaction between temperature and precipitation should be a key in understanding the distribution of these PFTs. Both seasonal and interannual variation in temperature and precipitation have been shown to be strongly related to C₃ and C₄ grass distributions, with C₃ grasses typically active during the cool-wet season and C₄ grasses active during the warm-dry season (Teeri & Stowe, 1976; Paruelo & Lauenroth, 1996; Tieszen *et al.*, 1997; Davidson & Csillag, 2003; Winslow *et al.*, 2003; Still *et al.*, 2003b; von Fischer *et al.*, 2008).

Despite well-established patterns along temperature and moisture gradients, research on C₃ and C₄ grass ecology can benefit from recent advances in comparative methods and in the development of well-resolved grass phylogenies (Edwards *et al.*, 2007; Edwards & Still, 2008; Edwards & Smith, 2010). Previous studies of C₃ and C₄ ecology have often inadvertently compared species in different and relatively unrelated lineages. Most C₃ grasses are found in two distinct lineages whose last common ancestor likely lived between 50 and 80 Mya (Vicentini *et al.*, 2008). Likewise, there are an estimated 22–24 independent origins of the C₄ pathway (Grass Phylogeny Working Group II, 2012). Consequently, there should be considerable diversity within C₃ and C₄ groups associated with different lineages, distinct environmental settings, and associated adaptive traits that confound our understanding of ecological differences imposed strictly by photosynthetic pathway (Edwards & Still, 2008; Edwards & Smith, 2010; Taylor *et al.*, 2010). In other words, photosynthetic pathway may be associated with other traits conserved through evolutionary history. For example, recent work has suggested that most grasses are warm-climate specialists, regardless of photosynthetic pathway, and a closer look at the environmental context associated with C₄ origins indicates that differences in habitat aridity and irradiance may have played a larger role than temperature in C₄ evolution (Edwards & Smith, 2010). Similarly, experimental evidence has demonstrated greater water-use efficiency in grasses with the C₄ pathway compared with closely related C₃ sister taxa (Taylor *et al.*, 2010). Thus, we hypothesize that temperature differences in C₃ and C₄ grasses may not be as important as differences in water-use efficiency or irradiance. By comparing the environmental

preferences of C₃ and C₄ grasses within and among evolutionary lineages, we can refine our understanding of differences due principally to photosynthetic pathway as well as highlight functional diversity across lineages. Phylogenetically structured comparisons should improve our ability to predict the distribution, abundance, and ecological success of C₄ photosynthesis and associated ecosystem functions in response to future climate change.

Here, we investigate the ecological setting and environmental niche of C₃ and C₄ grasses in a phylogenetic context – comparing clades and sister taxa – to provide novel information on the distribution and functional aspects of these grasses. To explore how a variety of environmental controls – beyond air temperature – define C₃ and C₄ niches and distributions, we utilized a species distribution model (SDM) approach (this is also known as ecological niche modeling – see Franklin, 2009). SDMs utilize environmental information gathered from geo-referenced collection localities to understand the environmental correlates of species as an indication of their ecological requirements and to model their geographic distributions (Franklin, 2009). We used this approach to quantify and assess the abiotic factors that control C₃ and C₄ distributions (the fundamental niche) based on species' localities that incorporate biotic limiting factors (the realized niche) (see Franklin, 2009 for a discussion of niche concept in SDMs). Species distribution modeling is an increasingly popular methodology applied to problems in conservation biology, biogeography, ecology, and systematics (reviewed in Guisan & Thuiller, 2005). We extend the SDM approach to better understand the ecological and functional diversity of higher levels of taxonomic organization. Using niche modeling within a phylogenetic context to examine major PFTs and large clades (as opposed to individual species) is a novel application of this modeling approach (Huntley *et al.*, 2004; Guisan & Thuiller, 2005; Chapman & Purse, 2011; see Methods and Discussion for further discussion of modeling the aggregated niches of clades).

We also exploited several satellite-derived datasets to characterize the environmental niches of these grasses; such datasets should provide several advantages over station-based air temperature and moisture climatologies. This may be especially true over large regions of the tropics where meteorological stations are sparse and can lead to large interpolation errors (New *et al.*, 2002; Daly, 2006). Remotely sensed datasets are continuously observed and not modeled or interpolated, and they are often freely available. As demonstrated by Buermann *et al.* (2008), including remotely sensed data can improve model predictions for some species (see also Phillips *et al.*, 2006; Bradley & Fleishman, 2008;

Gillespie *et al.*, 2008; Bisrat *et al.*, 2011). One satellite dataset we use is a measure of the surface skin temperature, a quantity that has rarely been used for SDMs despite its obvious linkage to surface microclimates, and we demonstrate its potential importance here.

The Hawaiian Islands provide an ideal setting for this work because of their broad climatic gradients encompassed in a small geographic region. This allows us to capture the response of these grasses to a wide range of environmental variability within a discrete background setting. The majority of the Hawaiian grass flora (~200 species) is nonnative and has been introduced in the last 100–150 years (Wagner *et al.*, 1999). Thus, the present-day grass communities in Hawaii have assembled relatively recently and grass distributions should be the result primarily of ecological sorting, and not a result of insular biogeographical processes that would limit the generality of our results to other regions (Edwards & Still, 2008).

Materials and methods

Species and environmental data

We used 3595 digitized herbarium collections for Poaceae across the main seven Hawaiian Islands (Kauai, Oahu, Molokai, Lanai, Maui, Kahoolawe, and Hawaii), representing 152 species and over a century of collections from the Smithsonian Flora of the Hawaiian Islands Website and The Bishop Museum Herbarium (details on this dataset are provided in Edwards & Still, 2008). These specimens were assigned to either the 'BEP' or 'PACMAD' clade (most species of Poaceae belong to one or the other clade). 'PACMAD' is an acronym for Panicoideae, Aristidoideae, Chloridoideae, Micrairoideae, Arundinoideae, and Danthoioideae lineages. Our BEP occurrences refer largely to the Pooideae lineage because Bambusoideae (bamboos) and Ehrhartoideae, which make up the majority of BEP aside from Pooideae, were not well represented in the herbaria collections. We used the MaxEnt SDM (Phillips *et al.*, 2006), described below, to better understand key environmental and ecological differences between: (1) all C₃ taxa (combining both BEP and PACMAD clades) and C₄ taxa, (2) C₃ PACMADs and C₃ BEPs, and (3) closely related sister taxa in the PACMAD clade that differ principally in photosynthetic pathway. For sister taxa, we focused our efforts on the C₃ grass genus *Oplismenus* (grouping *O. compositus* and *O. hirtellus*) and the C₄ grass genus *Echinochloa* (grouping *E. colona* and *E. crusgalli*). These three comparisons illustrate typical comparisons between C₃ and C₄ grasses irrespective of evolutionary lineage (case 1 above), the diversity among clades that are commonly grouped (case 2), and finally niche differences associated primarily with photosynthetic pathway in closely related sister taxa (case 3).

When describing the aggregate niche of a clade, either all species in a clade should be equally represented in the occurrence data or the dominance of certain species (i.e., their ecological abundance) may be considered because they contribute to a larger proportion of the niche space occupied by

the clade. When using herbaria collections, widely collected species may indicate ecological abundance (in our case, the exceptions are bamboos and *Ehrhata*, which could be considered common, but are not widely collected – C. Imada, personal communication) so that equal sampling may not be necessary. Nonetheless, we further examined the niche of each group (C₃ BEP, C₃ PACMAD, and C₄ PACMAD) by randomly subsampling an even number of occurrences from each species in the group (see Supporting Information for details).

Remote sensing data were obtained from a variety of satellite-based sensors. We used the NASA Shuttle Radar Topography Mission (SRTM) 90 m resolution (C-band) digital elevation model (DEM) obtained from the Consortium for Spatial Information (<http://srtm.csi.cgiar.org>) version 4.1 for our elevation layer. Elevation should in theory capture some interactions among temperature, moisture availability (associated with both the temperature lapse rate and orographic precipitation that primarily affects mid to high elevations), solar radiation (which is high at elevations above the cloud inversion layer), and also variations in CO₂ partial pressure (which decreases with increasing altitude). However, because elevation is considered an indirect gradient that has no direct physiological basis for predicting plant distributions (Austin & Smith, 1989), but is nonetheless an effective proxy variable that captures many processes, we present results of variable importance both with and without elevation as a predictor. As a proxy for both tree cover and habitat openness (i.e., high and low light grass environments), we used the Vegetation Continuous Fields (VCF) product (MOD44B, Collection 4, version 3) from the year 2005 (the most recent year available), which provides a continuous measure of percent canopy cover (hereafter referred to as '% tree cover'). The % tree cover product is derived from monthly composites of all seven reflectance bands in the NASA Moderate Resolution Imaging Spectroradiometer (MODIS) Surface Reflectance data at 500 m spatial resolution using global training data and phenological metrics in a regression tree (Hansen *et al.*, 2003). We also included the Terra MODIS Land Surface Temperature (LST) product (MOD11A2) Collection 5, which provides 8-day composite data at 1 km resolution. Daytime LST data were screened using the 'QC_Day' scientific dataset for only 'good quality' pixels (i.e., not contaminated by clouds or aerosols – Wan 2002). For each land pixel across the Hawaiian Islands, a 10-year average of daytime LST data, referred to hereafter as 'LST', was created using screened data from February 2000–February 2010. We also calculated the coefficient of variation (called 'LST CV') across the entire 8-day time series. Mean annual precipitation (MAP), mean monthly precipitation, mean annual air temperature (MAT), and mean monthly temperature climate grids were provided at 250 m resolution by T. Giambelluca (Giambelluca *et al.*, 1986). The SRTM, % tree cover, and LST data were resampled to a 250 m grid cell spatial resolution in ArcGIS using a nearest neighbor approach to match the majority of the environmental layers and to better capture the spatial scale of the plant collection localities. All data preprocessing was performed using ArcGIS v.9.3 (Environmental Systems Research Institute, Redlands, CA, USA) or IDL v.7.1 (Exelis Visual Information Solutions, Boulder, CO, USA).

Species distribution/ecological niche modeling

We used the freely available software package known as MaxEnt, which is a statistical learning method based on the principles of maximum entropy modeling to predict habitat suitability for the organism(s) of interest (Phillips *et al.*, 2006; Phillips & Dudík, 2008). The approach is conservative by assuming a probability distribution of maximum entropy (closest to uniform) with the constraint that the expected value of each environmental feature (and their interactions) fits the empirical average for that feature estimated from the occurrence points (Elith *et al.*, 2011). MaxEnt was developed for use with presence-only species data, thus making it appropriate to use with herbarium records. Its performance has been demonstrated to be consistently high compared with other species distribution modeling methods (Elith *et al.*, 2006; Hernandez *et al.*, 2008). This technique also allows flexibility and varying degrees of detail compared with the more mechanistic, but categorical crossover temperature approach described above. For instance, with MaxEnt we can predict the present-day geographic distributions of plant functional types (C₃ vs. C₄ grasses), as well as for individual grass species and grass clades. Another advantage of MaxEnt is its ability to utilize a wide range of environmental layers for its predictions. In particular, MaxEnt's regularization method, which balances model fit and model complexity, can deal with a large number of correlated variables, although including variables that are known to be ecologically irrelevant is not recommended (see Elith *et al.*, 2011).

We evaluated model performance based on AUC (area under the curve of the receiver-operating characteristic plot) values. In presence-only models like MaxEnt, AUC values describe the probability that the model scores a random presence site higher than a random background site (Phillips *et al.*, 2006). In other words, AUC provides a measure of how well the model accurately predicts the probability of occurrence across a landscape. Twenty-five percent of randomly chosen sample records were set aside for testing the fit of the model, whereas the remaining sample records were used to train the model. We also examined jackknife tests of variable importance, which assess the relative importance of each environmental variable in estimating the species distribution. Each environmental variable is successively omitted and a model is created with the remaining variables to examine how much independent information that predictor contained. A model is also created with each variable in isolation to examine how useful that predictor alone is for estimating the species distribution. In general, patterns of variable importance based on jackknife tests were similar in their ranked contributions to training gain, test gain, and AUC gain, and thus we only show results from the contribution to training gain because it represents how well the model fits 75% of the data. MaxEnt also provides response curves showing how its prediction depends on each environmental variable used in isolation to account for potential strong correlations among and between environmental variables. These response curves indicate how each environmental variable may limit a taxon's niche. The MaxEnt prediction is a logistic probability of presence that is based on presence-only data; however, from here on we refer to the

MaxEnt output as simply 'probability of presence'. This logistic output assumes that a value of '0.5' indicates 'typical' presence, i.e., a 50% chance of the taxa being present in the suitable areas (see Phillips & Dudík, 2008 and Elith *et al.*, 2011 for detailed discussion of the MaxEnt output).

We then quantified niche overlap and niche breadth of C₃ PACMAD, C₃ BEP, and C₄ grasses using ENMTools v.1.3 (Warren *et al.*, 2008). The degree of niche overlap was evaluated using common indices, *I*, *D*, and relative rank statistics, which all range from 0 (completely different niches) to 1 (identical niches) (Krebs, 1989). Whereas the *I* and *D* statistics examine the difference between habitat suitability scores for models of different taxa at each grid cell, the relative rank statistic considers the ranking of habitat suitability in each grid cell relative to other grid cells regardless of the absolute difference between models (see Warren *et al.*, 2008 for full discussion of these metrics). We quantified niche breadth using a common measure of 'inverse concentration' (Warren *et al.*, 2008; Levins, 1968; Krebs, 1989). To illustrate niche overlap, we created a divergence map of the MaxEnt models to highlight differences between C₃ members of the two major grass clades (PACMADs vs. BEPs). The MaxEnt typical default prevalence of 0.5 is not comparable across rare and common taxa because of the sampling effort required to obtain the presence data (in presence-absence data, sampling bias affects both presence and absence, therefore the effect should be canceled out – Elith *et al.*, 2011). Thus, we modified the default prevalence of each group using the proportion of the number of occurrences for each group divided by the total number of grass specimens from herbaria collections (the time period of collection has been similar for all taxa). C₄ grasses have been the most widely collected grass specimens (66.6% of collections), followed by C₃ BEPs (23.9%), and C₃ PACMADs (9.5%). This estimate of abundance assumes that collection intensity has been the same for each clade and that the number of herbaria specimens approximate ecological abundance (which is likely true for abundant species, whereas rare species are possibly over represented in herbaria collections, C. Imada, personal communication – see above).

Finally, we offer a comparison of MaxEnt model predictions against those made by the crossover temperature model (Ehleringer *et al.*, 1997; Collatz *et al.*, 1998; Still *et al.*, 2003a). This model is the dominant approach for predicting climates where C₄ grasses should have higher photosynthetic rates and thus should outcompete C₃ grasses, and it has been used to map the global distribution of C₃ and C₄ grasslands in the present (Collatz *et al.*, 1998; Still *et al.*, 2003a) and at smaller spatial scales in the geologic past (Fox & Koch, 2004; Osborne & Beerling, 2006). The crossover temperature approach also allows one to include the impacts of past and future atmospheric CO₂ variations on photosynthetic performance and thus potential C₃ and C₄ grass distributions (Collatz *et al.*, 1998). This is difficult with a species distribution model like MaxEnt, which at best implicitly includes a CO₂ effect on plant distributions. We created a temperature crossover prediction by summing the number of months that meet the C₄ climate criteria in our mean monthly climate layers (mean monthly temperature greater than or equal to 22 °C and mean monthly precipitation greater than or equal to 25 mm in that same month) for each pixel. We then assessed

the frequency of C₄ grass occurrences in those pixels where the C₄ climate criteria were met by the crossover temperature model, and we also screened out pixels with > 50% tree cover (i.e., we restricted our analysis to open habitats).

Results

Distribution modeling

All C₃ (BEP and PACMAD combined) vs. all C₄ taxa. Both the C₃ and C₄ models performed moderately well (AUC for training data = 0.83 and 0.76, respectively). Jackknife tests of variable importance showed that winter precipitation and summer air temperature contributed the most to the C₃ model training gain when used in isolation, whereas % tree cover and January precipitation decreased gain the most when excluded from the model (Table 1). This combined impact on training gain implies that winter precipitation and summer temperatures were the most important variables for the prediction of C₃ distribution, but % tree cover and January precipitation contained the most unique information. When elevation was included in the SDM, elevation contributed the most to training gain and decreased training gain the most when excluded. In comparison, summer temperatures contributed the most to the training gain of the C₄ model and training gain decreased the most when December and January precipitation, and LST CV were excluded (Table 1). Thus, winter precipitation and the interannual variability in LST CV contained the most unique information. When elevation was included, it was the second highest contributor to training gain and decreased model gain the most when excluded.

Response curves showed that all C₃ taxa appeared to prefer MATs between roughly 10–20 °C, above which probability of presence declined rapidly (sample mean = 16.2 °C). By contrast, the C₄ response curve showed a steadily increasing probability of presence with increasing MAT until a sharp drop at about 23 °C (mean of all sample points = 20.2 °C). This sharp drop is due to the fact that almost no pixels in Hawaii experience MATs higher than 23 °C. For all C₃ taxa (PACMAD and BEP clades), probability of presence generally increased with increases in MAP (sample mean = 2229 mm), whereas it decreased for C₄ taxa (sample mean = 1474 mm). C₃ grasses occurred in regions with higher % tree cover (sample mean = 45.8%) and lower LST (sample mean = 24.2 °C) compared with C₄ grasses (38.1% and 25.8 °C, respectively). These diverging trends, with C₄ taxa preferring warmer, drier, and more open environments, and C₃ taxa preferring colder, wetter, and shadier

environments, generally agree with previous findings that used different approaches to characterize climatic preferences of C₃ and C₄ grasses.

C3 PACMAD vs. C3 BEP. The C₃ PACMAD model performed well (AUC for training data = 0.90), while model performance for the C₃ BEP model was slightly lower (AUC for training data = 0.86). These AUC values were slightly higher than for the all C₃ model, which grouped many more species and thus represented broader niches than smaller clade groupings. Jackknife tests of variable importance showed that winter precipitation and LST contributed the most to the C₃ PACMAD model training gain when these variables were used in isolation meaning that these were the most effective variables for predicting the distribution of PACMADs (Table 1). However, % tree cover decreased training gain the most when excluded from the model, demonstrating that % tree cover is a distinct variable containing information that is not included in the other variables. Interestingly, winter precipitation, which represents the wet season when the majority of precipitation falls, was found to be more important than summer precipitation for the C₃ PACMAD model; also, air temperature in any month contributed very little to the model training gain for this clade. In comparison to the C₃ PACMAD model, air temperature variables were the primary contributors to C₃ BEP model and model gain decreased the most when % tree cover and LST were excluded, again suggesting that % tree cover and LST contain the most unique information of the environmental variables (Table 1). When elevation was included in the model, it was the primary contributor to the C₃ BEP model gain, and model gain decreased the most when elevation was not included.

Response curves showed that the predicted probability of presence for C₃ PACMADs increased with air temperature up to about 16 °C, but declined rapidly above about 21 °C (sample mean = 18.2 °C) (Fig. 1a). In comparison, C₃ BEPs showed a preference for cooler regions (sample mean = 15.5 °C; Fig. 1d) compared with C₃ PACMADs with relatively high probability of presence at low MAT, which declined rapidly above 20 °C. Probability of presence for C₃ PACMADs increased with MAP (sample mean = 3257 mm; Fig. 1b). By contrast, C₃ BEPs exhibited a general preference for relatively drier regions (MAP sample mean = 1895 mm), although the MAP response curve for this group did show an increase above 4000 mm (Fig. 1e). For both groups, the high probability of presence in regions with very high precipitation (above 6000 mm yr⁻¹) is a result of the few background pixels (i.e., small land area) representing those environmental conditions – in other words there are few samples

Table 1 Jackknife tests of variable importance for model training gain (i.e., how well the model fits 75% of the data), which assess the relative importance of each variable in estimating the species distribution model. Each variable is successively omitted ('training gain without variable') and also used in isolation ('training gain with single variable'). MAT = mean annual temperature; MAP = mean annual precipitation; LST = land surface temperature; LST CV = coefficient of variation of land surface temperature; months are referred to by three letter abbreviations. See Methods for details about environmental variables

C ₃ training gain without variable		C ₃ training gain with single variable		C ₄ training gain without variable		C ₄ training gain with single variable	
%Tree cover	0.5610	Feb precipitation	0.1599	Dec precipitation	0.3454	Jun temperature	0.1534
Jan precipitation	0.5622	May temperature	0.1477	Jan precipitation	0.3466	May temperature	0.1522
LST CV	0.5808	Dec precipitation	0.1469	LST CV	0.3479	Jul temperature	0.1522
Sep precipitation	0.5832	Nov temperature	0.1368	%Tree cover	0.3507	Aug temperature	0.1517
LST	0.5834	Jan precipitation	0.1360	Aug precipitation	0.3509	Sep temperature	0.1498
Jun precipitation	0.5841	Jun temperature	0.1347	LST	0.3513	MAT	0.1446
Feb precipitation	0.5857	Apr temperature	0.1342	Apr temperature	0.3532	Oct temperature	0.1430
Jul precipitation	0.5874	Jul temperature	0.1342	Sep precipitation	0.3533	Dec temperature	0.1421
Aug precipitation	0.5877	MAT	0.1335	Mar temperature	0.3544	Apr temperature	0.1419
Mar temperature	0.5892	Oct temperature	0.1330	Jun precipitation	0.3546	Mar temperature	0.1409
Feb temperature	0.5899	Jan temperature	0.1304	Nov precipitation	0.3555	Nov temperature	0.1401
Dec precipitation	0.5900	Mar temperature	0.1294	May precipitation	0.3558	Feb temperature	0.1353
Mar precipitation	0.5909	Dec temperature	0.1288	Dec temperature	0.3558	Jan temperature	0.1338
Oct temperature	0.5914	Aug temperature	0.1281	Oct precipitation	0.3564	Dec precipitation	0.1006
MAP	0.5920	Mar precipitation	0.1275	Jul precipitation	0.3566	Jan precipitation	0.0702
Aug temperature	0.5922	Apr precipitation	0.1274	May temperature	0.3566	Nov precipitation	0.0601
Oct precipitation	0.5922	Sep temperature	0.1266	Aug temperature	0.3569	Sep precipitation	0.0600
Jun temperature	0.5926	Feb temperature	0.1224	Nov temperature	0.3571	Aug precipitation	0.0575
May precipitation	0.5926	Nov precipitation	0.1177	Mar precipitation	0.3573	Jun precipitation	0.0550
Dec temperature	0.5935	LST	0.1050	Jan temperature	0.3573	Apr precipitation	0.0540
Apr precipitation	0.5937	MAP	0.0994	Sep temperature	0.3577	May precipitation	0.0529
Jul temperature	0.5940	Sep precipitation	0.0976	Feb temperature	0.3579	Feb precipitation	0.0521
May temperature	0.5940	Aug precipitation	0.0967	Oct temperature	0.3581	Mar precipitation	0.0509
Apr temperature	0.5945	Jul precipitation	0.0955	Apr precipitation	0.3582	Jul precipitation	0.0494
Nov temperature	0.5952	Oct precipitation	0.0718	Jun temperature	0.3582	Oct precipitation	0.0431
Jan temperature	0.5955	%Tree cover	0.0717	Feb precipitation	0.3583	LST	0.0385
Nov precipitation	0.5956	May precipitation	0.0674	MAT	0.3584	MAP	0.0379
Sep temperature	0.5968	Jun precipitation	0.0639	MAP	0.3585	LST CV	0.0336
MAT	0.5985	LST CV	0.0069	Jul temperature	0.3588	%Tree cover	0.0134
C ₃ PACMAD training gain without variable		C ₃ PACMAD training gain with single variable		C ₃ BEP training gain without variable		C ₃ BEP training gain with single variable	
%Tree cover	0.9338	Jan precipitation	0.5277	%Tree cover	0.7290	Jan temperature	0.2038
LST	0.9778	Feb precipitation	0.4956	LST	0.7331	Nov temperature	0.1993
LST CV	0.9882	Dec precipitation	0.4841	Jan precipitation	0.7379	Feb temperature	0.1970
Jun precipitation	1.0004	MAP	0.4734	Sep precipitation	0.7424	Apr temperature	0.1949
Sep precipitation	1.0018	Nov precipitation	0.4651	Dec precipitation	0.7452	May temperature	0.1948
Jan precipitation	1.0025	LST	0.4559	Aug temperature	0.7485	Dec temperature	0.1943
Aug precipitation	1.0046	Oct precipitation	0.4541	Jun precipitation	0.7493	Mar temperature	0.1926
Dec precipitation	1.0072	Mar precipitation	0.4387	LST CV	0.7494	MAT	0.1925
Jul precipitation	1.0090	Apr precipitation	0.4318	Mar precipitation	0.7496	Oct temperature	0.1834
Nov precipitation	1.0120	Sep precipitation	0.4110	Apr precipitation	0.7504	Aug temperature	0.1809
May precipitation	1.0129	Jun precipitation	0.4008	Jun temperature	0.7506	Jun temperature	0.1782
Sep temperature	1.0138	May precipitation	0.3961	MAP	0.7508	Sep temperature	0.1774
Jan temperature	1.0146	%Tree cover	0.3810	Jul precipitation	0.7511	Jul temperature	0.1733
Mar precipitation	1.0153	Jul precipitation	0.3665	Feb precipitation	0.7519	Sep precipitation	0.1282
Oct temperature	1.0160	Aug precipitation	0.3606	Aug precipitation	0.7520	Jul precipitation	0.1258
May temperature	1.0164	May temperature	0.1863	Nov precipitation	0.7523	Aug precipitation	0.1169
Dec temperature	1.0178	Oct temperature	0.1701	Jan temperature	0.7526	Nov precipitation	0.1074

Table 1 (continued)

C ₃ PACMAD training gain without variable		C ₃ PACMAD training gain with single variable		C ₃ BEP training gain without variable		C ₃ BEP training gain with single variable	
Aug temperature	1.0180	LST CV	0.1653	Sep temperature	0.7526	Feb precipitation	0.1073
Oct precipitation	1.0187	Aug temperature	0.1621	MAT	0.7530	Dec precipitation	0.1072
Apr precipitation	1.0188	Jul temperature	0.1596	Dec temperature	0.7532	Apr precipitation	0.0967
Feb temperature	1.0188	Jun temperature	0.1565	May temperature	0.7536	Mar precipitation	0.0916
MAP	1.0194	Mar temperature	0.1525	Apr temperature	0.7541	Jun precipitation	0.0808
Feb precipitation	1.0200	Sep temperature	0.1513	May precipitation	0.7547	MAP	0.0799
Apr temperature	1.0204	Dec temperature	0.1513	Oct precipitation	0.7551	Jan precipitation	0.0792
Nov temperature	1.0214	MAT	0.1496	Oct temperature	0.7554	Oct precipitation	0.0742
Jun temperature	1.0232	Jan temperature	0.1473	Nov temperature	0.7558	May precipitation	0.0716
MAT	1.0236	Feb temperature	0.1452	Feb temperature	0.7565	LST	0.0697
Mar temperature	1.0256	Nov temperature	0.1451	Mar temperature	0.7592	%Tree cover	0.0560
Jul temperature	1.0276	Apr temperature	0.1380	Jul temperature	0.7605	LST CV	0.0547

<i>Oplismenus</i> training gain without variable		<i>Oplismenus</i> training gain with single variable		<i>Echinochloa</i> training gain without variable		<i>Echinochloa</i> training gain with single variable	
%Tree cover	0.9205	%Tree cover	0.3911	%Tree cover	1.2222	May temperature	0.8690
LST	0.9312	May temperature	0.3893	Jan precipitation	1.2608	Jul temperature	0.8612
LST CV	0.9419	Jun temperature	0.3712	Aug precipitation	1.2809	Dec temperature	0.8537
Jun temperature	0.9561	Dec temperature	0.3695	Jun precipitation	1.2870	Oct temperature	0.8303
Jun precipitation	0.9591	Oct temperature	0.3682	Sep precipitation	1.2876	Sep temperature	0.8292
Sep precipitation	0.9607	Nov temperature	0.3656	Jul temperature	1.2881	Nov temperature	0.8275
Aug precipitation	0.9649	Aug temperature	0.3652	LST	1.2902	MAT	0.8252
Sep temperature	0.9662	Jul temperature	0.3614	Oct temperature	1.2918	Aug temperature	0.8230
Jan precipitation	0.9694	Sep temperature	0.3541	Mar precipitation	1.2944	Mar temperature	0.8192
Mar precipitation	0.9697	MAT	0.3482	LST CV	1.2966	Jun temperature	0.8066
Oct temperature	0.9699	Apr temperature	0.3361	May precipitation	1.2969	Apr temperature	0.8022
May precipitation	0.9715	Feb temperature	0.3329	Nov temperature	1.2977	Feb temperature	0.7882
Jan temperature	0.9753	Mar temperature	0.3302	May temperature	1.2982	Jan temperature	0.7578
Dec precipitation	0.9762	LST	0.3090	Dec temperature	1.2984	Jan precipitation	0.2338
Jul temperature	0.9762	Jan temperature	0.2963	Feb temperature	1.2988	Dec precipitation	0.2311
Apr precipitation	0.9765	LST CV	0.2599	Feb precipitation	1.2990	Sep precipitation	0.2089
Feb temperature	0.9766	Dec precipitation	0.2429	Jan temperature	1.2990	Aug precipitation	0.1899
Jul precipitation	0.9767	Jan precipitation	0.2422	Sep temperature	1.2990	%Tree cover	0.1457
Feb precipitation	0.9770	Nov precipitation	0.2275	Oct precipitation	1.2992	Jul precipitation	0.1425
MAP	0.9772	Oct precipitation	0.2133	Nov precipitation	1.2992	Feb precipitation	0.1224
Oct precipitation	0.9772	MAP	0.1943	Dec precipitation	1.2992	LST CV	0.1150
Nov precipitation	0.9772	Feb precipitation	0.1914	Jun temperature	1.2992	May precipitation	0.1111
Dec temperature	0.9773	Mar precipitation	0.1866	Aug temperature	1.2992	Jun precipitation	0.1025
May temperature	0.9774	Apr precipitation	0.1646	MAP	1.2995	Nov precipitation	0.0916
Mar temperature	0.9776	May precipitation	0.1322	Jul precipitation	1.2995	Mar precipitation	0.0871
Aug temperature	0.9790	Sep precipitation	0.1307	Apr precipitation	1.2996	MAP	0.0712
MAT	0.9796	Jul precipitation	0.1189	Mar temperature	1.2996	LST	0.0689
Apr temperature	0.9796	Jun precipitation	0.1166	Apr temperature	1.2997	Apr precipitation	0.0615
Nov temperature	0.9798	Aug precipitation	0.0975	MAT	1.2999	Oct precipitation	0.0518

occurrences in regions of very high precipitation, but there are also few background pixels (pseudo absences used in presence-only SDM) from which the Maxent probability of presence is calculated. C₃ PACMADs occurred in regions with higher % tree cover (sample mean = 59.4%) and lower LST (sample mean = 22.1 °C) compared with C₃ BEPs, which occurred in more open

regions with less tree cover (sample mean = 41.4%) and higher LST (sample mean = 24.8 °C).

C₃ vs. C₄ sister taxa (*Oplismenus* vs. *Echinochloa*). Model performance for both *Oplismenus* and *Echinochloa* was high (training AUC = 0.91 and 0.92, respectively), reflecting the smaller niche and geographic distribution

of these genera compared to the larger clades. The most important variable contributing to the training gain for *Oplismenus* was % tree cover, followed by air temperature variables in no particular month (Table 1). Model training gain decreased the most when % tree cover and LST were excluded. In comparison, air temperature variables by far contributed the most to *Echinochloa* training gain (with summer temperatures contributing slightly more) and decreased the most when % tree cover was excluded (Table 1).

The modeled probability of presence in response to MAT increased exponentially with higher temperatures for both *Oplismenus* and *Echinochloa* (Fig. 1j and m); however, *Oplismenus* began increasing at lower temperatures and reached a peak at a lower temperature (about 21 °C) compared with *Echinochloa* (which peaked at about 23 °C; sample means for *Oplismenus* and *Echinochloa* occurrences were 20.7 °C and 22.3 °C, respectively). Both genera declined sharply at air temperatures above 23 °C. *Oplismenus* showed a lower probability of presence in the driest regions, but response increased and peaked at about 2700 mm, at which point there was a gradual decline in probability of presence (Fig. 1k). In comparison, *Echinochloa* exhibited a high probability of presence at low MAP values and quickly declined at MAP values greater than 600 mm (Fig. 1n). There was a large difference in the % tree cover values of *Oplismenus*, which occurred in much more closed habitats (sample mean = 62.0%) compared with *Echinochloa*, which occurred in much more open habitats (sample mean = 31.3%). Relatedly, *Oplismenus* occurred in regions of lower LST (sample mean = 23.2 °C) compared with *Echinochloa* (sample mean = 25.9 °C), as would be expected due to the higher tree cover and transpiration of *Oplismenus* environments.

Niche overlap and niche breadth

Niche overlap tests revealed that C_4 distributions overlap slightly more with C_3 BEP distributions than they do with C_3 PACMAD distributions ($I = 0.86$ vs. 0.82 and $D = 0.60$ vs. 0.56 , respectively). This is interesting given that the C_3 and C_4 PACMAD taxa share a common evolutionary history compared with C_4 and C_3 BEP taxa, and instead indicate differences likely due to photosynthetic pathway. These differ from the relative rank statistic, which shows that C_4 distributions overlap more with C_3 PACMAD distributions than with C_3 BEPs (0.54 vs. 0.49 , respectively). This is not surprising because the relative rank metric is sensitive to regions estimated to be of intermediate suitability for both C_3 PACMADs and C_4 taxa (Warren *et al.*, 2008), and C_3 PACMAD taxa occur in lower

elevations geographically closer to C_4 taxa in comparison with C_3 BEP taxa (i.e., geographic space). The I and D metrics appear more sensitive to the similar preference of C_4 taxa and C_3 BEPs for low % tree cover, warmer LST, and drier regions (i.e., ecological space), which is also illustrated in the response curve differences discussed above. As illustrated by the divergence map between the C_3 PACMAD and C_3 BEP distributions, C_3 BEPs appear to occur in both warmer and drier leeward regions of islands as well as very high elevations, where C_3 PACMADs have a low probability of occurrence (Fig. 2). Niche breadth analysis revealed that C_3 PACMADs occupy the narrowest niche based on the inverse concentration metric (0.47), whereas C_4 taxa have the broadest niche (0.75), and C_3 BEPs were intermediate in niche breadth (0.60). In contrast, *Echinochloa* species (C_4) had a narrower niche (0.30) compared with *Oplismenus* species (0.42).

MaxEnt vs. crossover temperature model

The simpler but physiologically based crossover temperature model arguably performs better than the MaxEnt model of C_4 distribution. The greatest number of C_4 occurrences corresponded to those grid cells that met the C_4 climate criteria for 12 months of the year (and were screened for tree cover <50%), and at least some occurrences were found in each C_4 climate-months bin (Fig. 3a). In comparison, the greatest number of C_4 occurrences corresponded to intermediate logistic probabilities of presence (between 0.4 and 0.7) from MaxEnt output (Fig. 3b). The crossover temperature model primarily captured abiotic limitations (although the crossover temperature of 22 °C is based on relative C_3 - C_4 photosynthetic production), whereas the MaxEnt model used species localities that resulted from both abiotic and biotic interactions. Therefore, the crossover temperature model captured a larger proportion of the land area as suitable and more occurrences were likely to fall into these regions. Interestingly, the number of C_4 occurrences declined sharply at higher MaxEnt probabilities of presence (0.8 – 0.9). One explanation may be that the MaxEnt probability of presence is dependent upon the total area that is represented by different environmental conditions (i.e., background samples). For example, there were a large number of C_4 occurrences in low elevation regions, but these regions were also a large proportion of the total area being modeled, therefore, the MaxEnt predicted probability in these regions will be lower than in regions where the ratio of occurrences in a particular environment to the total area of that environmental condition is higher.

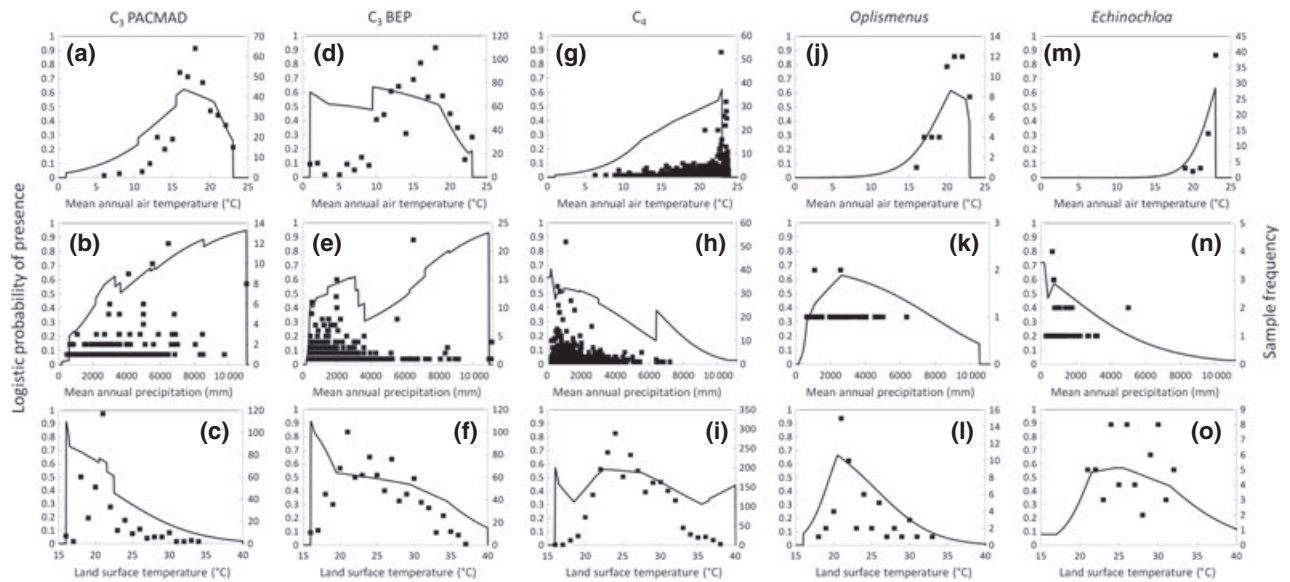


Fig. 1 MaxEnt environmental response curves of probability of presence (solid line; left axis) with all other variables set to their average value for the occurrence points. Sample frequency (boxes; right axis) showing the number of occurrences along environmental gradients. The high probability of presence of C₃ PACMADs and BEPs in regions with very high precipitation (above 6000 mm yr⁻¹) is likely the result of few background pixels (i.e., small land area) representing those environmental conditions – there are few samples occurrences in regions of very high precipitation, but there are also few background pixels from which the MaxEnt probability of presence is calculated.

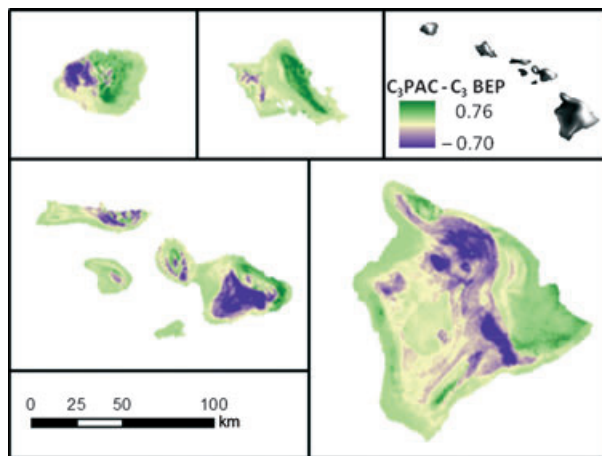


Fig. 2 Divergence map showing regions of similarity and difference between C₃ PACMAD and C₃ BEP grass distributions (C₃ PACMAD model – C₃ BEP model) on the Hawaiian Islands based on MaxEnt models including elevation. Although we report results with and without elevation when evaluating variable importance (see Methods), the inclusion of elevation resulted in slightly better models based on AUC, and thus we include it for mapping purposes only. Positive values indicate greater PACMAD probability of presence, negative values indicate greater BEP probability of presence, and the light tan color indicates regions of similar probabilities. Inset (upper right) showing mean annual precipitation across islands with wettest regions in white and driest regions in black.

Discussion

We expected that the predicted environmental niches and geographic distributions of C₃ and C₄ grasses would differ due to the differential temperature sensitivities and resource-use efficiencies shown for each plant type by many previous studies. As expected, on average C₄ taxa show a preference for regions with higher temperatures and lower precipitation compared with C₃ taxa in both the BEP and PACMAD clades (Fig. 1). However, consistent with our hypothesis, we found considerable differences in the environmental preferences and niches of C₃ BEPs and C₃ PACMADs (Table 1; Figs 1 and 2) and these differences were obscured when modeling C₃ grasses as a whole, confounding the ecological sorting due to C₃ and C₄ photosynthetic pathway. Indeed, our comparison between C₃ BEPs and C₃ PACMADs, which suggests many ecological differences unrelated to photosynthetic pathway, is not unexpected given that the last common ancestor of these clades lived over ~50 Mya (Vicentini *et al.*, 2008).

Our results show that C₄ (PACMAD) taxa are more ecologically distinct from C₃ PACMADs than from C₃ BEPs. The distinction between C₄ and C₃ PACMADs highlights differences in resource-use (e.g., light, water, and nitrogen) associated with photosynthetic pathway and these differences are supported in the comparison

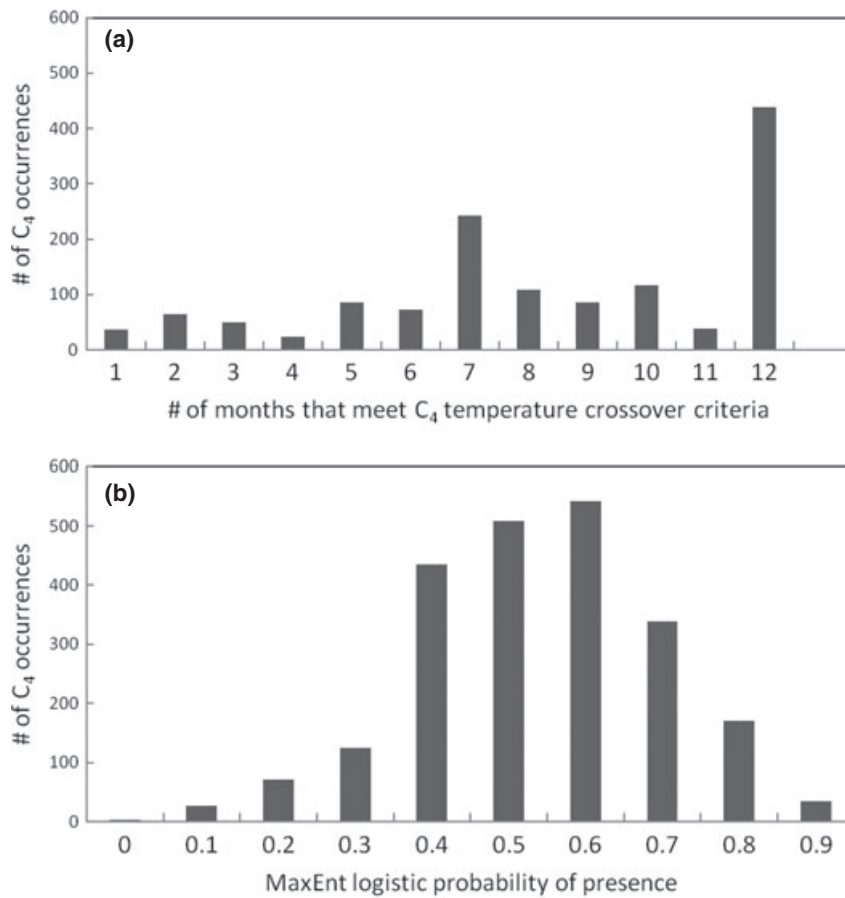


Fig. 3 Frequency of C₄ grass occurrences in pixels that met the temperature crossover criteria (a) and across the MaxEnt probabilities of occurrence for a C₄ model (b) in the Hawaiian Islands. Number of months that met the C₄ temperature crossover criteria in mean monthly climate layers were summed (mean monthly temperature greater than or equal to 22 °C and mean monthly precipitation greater than or equal to 25 mm in that same month) for each pixel (pixels with > 50% tree cover were excluded).

among closely related C₃-C₄ sister taxa. Precipitation, in particular winter precipitation, was found to be more important for understanding the distribution of C₃ PACMADs in comparison to C₃ BEPs and C₄ taxa, for which temperature variables were much more important (Table 1). Because of the differences in the BEP and PACMAD clades, the importance of winter precipitation over temperature variables was muted in the jackknife results when modeling all C₃ grasses as a group, although winter precipitation still ranked as slightly more important than summer precipitation, and this is supported by previous work examining C₃-C₄ phenology (Paruelo & Lauenroth, 1996; Tieszen *et al.*, 1997; Davidson & Csillag, 2003; von Fischer *et al.*, 2008).

Consistent with results by Edwards & Still (2008) and Edwards & Smith (2010), air temperature differences were smaller (2 °C vs. 4 °C) and precipitation and % tree cover differences were larger (1783 mm vs. 755 mm, 21.3% vs. 7.7%, respectively) when comparing

C₃ and C₄ grasses within a phylogenetic context (i.e., within the same PACMAD clade vs. all C₃). These results are relevant for studies of grassland response to future global change because they suggest that the distribution and abundance of C₄ grasses should be more sensitive to differences in precipitation and associated changes in tree cover, whereas the sensitivity to air temperature attributed to photosynthetic pathway may not be as large as previously thought.

The niche partitioning among C₃ PACMADs, C₃ BEPs, and C₄ taxa highlights the interactions among temperature, water availability, and tree cover in controlling their distributions. Our results clearly show that C₃ PACMADs prefer mid-elevation, closed canopy regions where there is greater precipitation but air temperatures are also warmer; in comparison, high-elevation regions where C₃ BEPs are more likely to occur are cold, dry, and open habitats. Thus, even in dry environments where C₄ species are thought have a competitive advantage due to their higher water-use

efficiency (Ehleringer & Monson, 1993), temperature limitations inherent to the tropical origins of C₄ taxa may exclude these grasses at high elevation sites where C₃ BEPs exist.

Results comparing closely related C₃-C₄ sister taxa (in the PACMAD clade), *Oplismenus* and *Echinochloa*, support the patterns derived from our modeling of the larger clade groupings. Both taxa had lower elevational distributions resulting in higher probabilities of presence in drier regions compared with C₃ PACMADs as a whole; however, the temperature response profiles were similar to the larger clade responses (Fig. 1). It is noteworthy that the sister taxa comparison emphasized large differences in the light preferences of C₃ compared with C₄ grasses. *Oplismenus* preferred regions with greater tree cover, lower light levels, and also cooler air temperatures in contrast with *Echinochloa*, which preferred open habitats with lower tree cover and higher air temperature. These findings are consistent with the advantages typically conferred by the C₄ pathway in high light and high temperature environments and also agree well with Edwards & Smith (2010) and Osborne and Freckleton (2009) who showed that C₃ PACMAD taxa are preferentially growing in shady habitats associated with high tree cover compared with closely related C₄ sister taxa, which occur in drier and more open habitats.

Response curves, sample histograms, a higher AUC value, and the niche breadth analysis together show that C₃ PACMADs have a narrower environmental niche compared with C₃ BEPs and C₄ taxa. If organisms with a narrow niche breadth and smaller geographic range are most threatened by increases in temperature (Urban *et al.*, 2012), then C₃ PACMADs are most likely to be impacted by climate change. On the other hand, C₃ BEPs may be at risk because temperatures on Hawaii at higher elevations are increasing more rapidly compared with lower elevations due to an increase in minimum temperatures and a compression of the diurnal temperature range (Giambelluca *et al.*, 2008). Furthermore C₃ BEPs were most sensitive to temperature as shown by jackknife results. Although C₃ BEPs generally occurred in colder air temperature environments compared with C₃ PACMADs, both showed clear declines in predicted probability of presence at air temperatures above 21 °C. In this regard, both groups are distinct from C₄ taxa, which showed a modeled increase in presence with increasing air temperature.

Recent experimental work has demonstrated that the invasion success of a C₄ grass can be enhanced by increasing temperature and aridity (Chuine *et al.*, 2012), suggesting that the invasion of C₄ grasses on Hawaii may be accelerated with increasing temperature and aridity throughout the islands. Our results suggest that

the success of invasive C₄ grasses on Hawaii may benefit from distinct physiological advantages over C₃ PACMAD compared with C₃ BEP grasses, even in the face of increasing CO₂, which should favor C₃ grasses through CO₂ fertilization. It has, however, been suggested that C₄ plants may be less phenotypically plastic compared with C₃ plants and thus may be less capable of acclimating to environmental change (Sage & McKown, 2006). Our comparisons of *Oplismenus* and *Echinochloa* indicate that C₄ grasses may have a narrower niche, in contrast with the larger clade groupings, and thus may be less capable of responding to climate change by shifting in space or time. Future work investigating the niche diversity both within and across clades could begin to answer key questions regarding the rate of change in niche evolution and how much genetic variation is present within species and clades for adaptation to changing climate (Holt, 2009).

Although using SDMs to understand the environmental niche of clades can provide novel information on the evolutionary bounds of functional traits and related ecological processes, careful interpretation of results is warranted when there is not a balanced representation of each species in a clade. When using herbaria collections, widely collected species potentially overrepresent the environmental preferences of the entire clade. However, widely collected herbaria specimens can indicate ecological abundance (C. Imada, personal communication – see Methods). Thus, when considering the aggregate niche of a clade, dominant species represent a larger proportion of the niche space occupied by the clade. Furthermore, evenly sampling across all species limits the number of occurrences that can be used in the models. However, we further examined the niche of each group (C₃ BEP, C₃ PACMAD, and C₄ PACMAD) by randomly subsampling an even number of occurrences from each species in the group, and in our case model results were similar (see Supporting Information for details).

Finally, to our knowledge, this is the first niche/SDM approach that has compared air temperature and LST. Such datasets have only recently become available for an extended period (the MODIS LST record is now over a decade long). Our results highlight the ecological relevance of LST in explaining biotic distributions. LST was an especially important predictor for C₃ PACMADs, ranking much higher than any of the air temperature measures (Table 1). LST is likely a more relevant biological quantity than air temperature for many scientific questions, as it is the actual temperature of the object or surface of interest (often referred to as the 'skin temperature'). Because any organism's thermodynamic temperature can frequently deviate from air

temperature, it is of equal or greater importance to measure skin temperature. As many biological processes (such as respiration rates) and ecologically important environmental attributes (such as vapor pressure deficit, which is critical for estimating evapotranspiration and its influence on species distributions), are nonlinearly dependent on temperature, substantial errors can be introduced when using air temperature in place of the skin temperature. Satellite-derived measures of skin temperature are also strongly related to the hydroclimatology of the land surface (Anderson *et al.*, 2007; Karneili *et al.*, 2010). LST should be tightly correlated with % tree cover and MAP as these variables are strongly related through transpirational cooling (Mildrexler *et al.*, 2006). For all taxa, LST and % tree cover consistently ranked high in decreasing model performance when these variables were excluded, demonstrating the unique information contained in these variables. Importantly, the difference in LST was larger when comparing C₃ PACMAD with C₄ grasses than when comparing all C₃ grasses with C₄ grasses (3.7 °C vs. 1.6 °C) unlike air temperature differences, which were smaller. This is possibly explained by the drier, sunnier and more open conditions of C₃ BEPs, which would result in higher LST values than C₃ PACMADs.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Appendix A. Evenly representing each species for aggregated clade modeling.

Figure S1. Response curves generated when using the same number of occurrence points for each species in each group (C₃ PACMAD, C₃ BEPs and C₄ PACMADs).

Table S1. Model performance and training gain results using the same number of occurrence points for each species in each group (C₃ BEP, C₃ PACMAD and C₄ PACMAD).

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