

DISSERTATION RESEARCH:

Cenozoic mammals and the biology of extinction

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Introduction

Background

Why species go extinct and at different rates remains one of the most fundamental questions in paleobiology. It is expected that for the majority of geological time, extinction is biologically non-random [1, 28, 32, 40, 41, 52, 53]. Determining which biological traits influence extinction risk and how is vital for understanding the differential diversification of life during the Phanerozoic. Periods of background extinction provide a great opportunity to study how traits are related to survival because they represent the majority of geologic time, remain relatively predictable and change slowly [32, 61]. The Law of Constant Extinction [79] posits that extinction risk of taxa within a given adaptive zone is age independent (memoryless), however the generality of this statement is possibly suspect [16, 17, 58, 66]. By analyzing survival patterns within adaptive zones during periods of background extinction, it should be possible to both estimate the effects of various ecological strategies on survival and determine if extinction is described as age independent or dependent.

A simple purely stochastic expectation, where extinction is not selective, is that abundant and widespread taxa are less likely to go extinct than rare and restricted taxa [60]. For example, species with larger geographic ranges tend to have lower extinction rates than species with smaller geographic ranges [29, 32, 35, 52, 65]. However, this common pattern does not explain why certain taxa may be less prone to extinction than others. In this example, how range size is formed varies between clades and thus remains a black box for most taxa [33] and so it is impossible to determine if differential extinction is caused purely by chance or as the product of selection. By focusing on traits related to environmental preference, the traits which why a taxon is abundant or widespread and which are mostly likely under selection, the strength of selection related to extinction may be elucidated.

Species do not exist in a vacuum but must interact with their environment, defined here after Simpson [69] as the set of all possible biotic and abiotic interactors. The set of interactions experienced by a taxon is called the adaptive zone. Environmental availability and stability are crucial for both the establishment and persistence of species. The quantification of all or most interactions in a community is difficult at best in a paleontological context, though has been accomplished for small temporal windows and limited spatial scales [7, 51, 62]. Instead, here we focus on spatially co-occurring taxa which are a more general subset of the environment and can be studied at a greater temporal duration. This is similar to the demarcation of biomes as opposed to food webs

[81]. By tracking the number, membership, and similarity of communities over time and how this relates to taxon ecology it should be possible to estimate spatial heterogeneity of selection pressure.

It is under this framework that I propose to study how ecological traits associated with environmental preference have affected both Cenozoic mammal spatio-temporal dynamics and extinction risk. Cenozoic mammals represent an ideal group and time period as it is the fossil record is well sampled, well resolved both temporally and spatially, and the ecology and phylogeny of individual species is generally understood [4, 6, 38, 43, 72].

The funds from this grant will allow for significant enhancement of these projects through the inclusion of a third and rarely integrated continent: South America [49, 77]. The fossil records of North American and Europe are frequently the subject of large spatial and temporal scale analyses of diversification [2, 3, 6, 24, 37–39, 43, 57, 78] and these two continents are frequently used as proxies for global mammalian diversification even though there are known differences between them [43, 78]. My goal is to include the South American along with the North American and European mammal fossil records in order to better understand the different selective pressures on mammal distributions and survival.

Study system

Mammals are motile organisms which can track their preferred environment over time and space. Three important traits that describe the relationship between mammals and their environmental context are body size, dietary category, and locomotor category [13, 14, 39, 44, 45, 72, 73]. Each of these traits describe different aspects of a taxon’s adaptive zone such as energetic cost, population density, expected home range size, set of potential prey items, and dispersal ability.

Dietary category roughly describes the trophic position of a taxon and its distance from primary productivity. The categories used here are coarse groupings of similar ecologies: carnivore, herbivore, omnivore, and insectivore. Mammalian herbivores and carnivores have been found to have a greater diversification rate than omnivores [55] which may indicate that these traits are better for survival. However an increase in diversification can be due to either an increase in speciation relative to extinction or a decrease in extinction relative to speciation. Which scenario occurred, however, is (currently) impossible to determine from a phylogeny of only extant organisms [56] which means that analysis of the fossil record is required. If survival is found to be similar between all dietary categories, this may mean that the differential diversification patterns observed by Price et al. [55] are due to differences in speciation and not extinction.

Locomotor categories describe the motility of a taxon, plausibility of occurrence, and dispersal ability. Dispersal ability is important for determining both the extent of a taxon’s geographic range and ability to track changing environments [10, 25, 34] which then affects both extinction risk and community similarity. Here, mammals are categorized as either arboreal, ground dwelling, or scansorial. With the transition from primarily closed to open environments during the Cenozoic [11, 36, 76, 77], it is expected that arboreal taxa during the Paleogene will have a greater expected duration than Neogene taxa while the opposite will be true for ground dwelling taxa. In comparison, taxon duration of scansorial taxa is expected to remain relatively similar between the two time periods because it represents a mixed environmental preference that may be viable in either closed

74 or open environments.

76 Body size, here defined as mass, has an associated energetic cost in order to maintain homeostasis
78 which in turn necessitates a supply of prey items. Many life history traits are associated with body
80 size such as reproductive rate, metabolic rate, and home range size [12, 13, 54, 72]. Body size may
82 affect extinction risk because as body size increases, home range size increases [13] and if individual
84 home range size scales up to reflect a species geographic range, this would mean that extinction
86 risk would decrease. This expectation may be flawed and a plausible alternative scenario is that as
body size increases, reproductive rate decreases [40], populations get smaller [84], and generations
get longer [50] all of which increase extinction risk. A negative relationship between mammal body
size and taxon duration has been observed [15, 43] though this is inconsistent between continents
[43, 78]. By expanding to include a third continent, South America, and analyzing specific level
data I hope to elucidate how differences in taxonomic diversity at a continental level might affect
body size mediated extinction rate.

Preliminary results and proposed work

88 Community connectedness

Community connectedness will be measured via a network theoretic approach where taxa and
90 localities are connected in a bipartite network [67, 81, 82]. In this application, a bipartite network is
where a taxon and a particular spatial area are defined as nodes. An occurrence of a species at a
92 particular area creates a link between that species node and that area node. Links are defined only
as taxon-locality occurrences, so species cannot be connected to species and spatial nodes cannot
94 be connected to spatial nodes. For the temporal unit of interest, a biogeographic network is made
between all observed taxa and occupied spatial units.

96 This strategy allows for taxon occurrences to be analyzed whole-sale without use of a possibly
arbitrary similarity metric to summarize the pair-wise relationships of all communities [67]. An
98 additional advantage of this approach is the application of alternative measures of community
structure such as map equation [63, 64] which estimates the number of modules in a network based
100 on it's topology. A module in this context is a set of taxa and localities which are more connected
to each other than to other modules, effectively a biome or province. This approach has been used
102 in the study of communities at the Permo-Triassic boundary [67] and bivavle provinces at the
Cretaceous-Tertiary boundary [82]. Here, I propose to apply this approach to the mammalian record
104 for the entire Cenozoic.

In the context of this study, taxa are defined as species and spatial units are from a uniform
106 latitude-longitude grid. Because of the high spatio-temporal resolution of the mammalian fossil
record for North America and Europe [4, 24, 39, 48], temporal units are 2 million year (My) bins
108 and spatial units are from a 2x2 grid.

The four measures of community structure used here are relative number of taxa unique to a locality,
110 relative taxon provincial occupancy, relative number of taxa per province, and total network code
length. Code length is an information theoretic measure of how most efficiently to divide a network

into modules and acts here as a measure of total spatial similarity [63, 64]. Biogeographic networks for taxa in the dietary and locomotor categories described above will be similarly analyzed.

In addition to these four measures of community structure, I will measure phylogenetic similarity of the taxa at a locality. Phylogeny may play an important role in community structuring where closely related taxa may be “repulsed” due to competitive exclusion or “clumped” because of environmental filtering [83].

While it is infeasible to infer an explicit phylogenetic hypothesis for all observed mammal species on all continents, all taxa have some degree of hierarchical information. By combining multiple large scale extinct mammal phylogenies with taxonomic information, an informal phylogeny of all observed species can be constructed. From there, measures of phylogenetic similarity such as the phylogenetic species variability [30] can be estimated for every locality.

Preliminary results are restricted to North America and Europe. Fossil occurrence information was downloaded from both the Paleobiology Database (PBDB; <http://paleodb.org/> and the Neogene Old World Database (NOW; <http://www.helsinki.fi/science/now/>). Dietary and locomotor assignments for each species were taken from the PBDB and the NOW. Comparisons of locality phylogenetic similarity have yet to be analyzed. These results are primarily exploratory.

GRAPHS AND EXPLANATION OF GRAPHS GO HERE

Future analysis of these network measures will be done as a hierarchical Bayesian time series model where, for each continent, the different ecological combinations are exchangeable samples from a common underlying continent-specific mammalian distributional pattern. Because only two continents are currently sampled, stable estimates of an additional hierarchical level where continents are drawn from a common underlying global mammal distributional pattern is not possible [26]. The inclusion of a third continent, South America, would allow for potentially stable estimates of a underlying common global mammal distributional pattern.

Extinction risk

Mammalian species durations will be modeled in a survival analysis framework where the effect of the above traits can be quantified as the effect upon a taxon’s duration. This form of analysis has a long history in paleobiology [9, 19, 69, 70, 79, 80] but has fallen out of favor in recent years. Importantly, because some taxa may have originated before the Cenozoic or not have gone extinct yet, this information can be explicitly modeled as a censored duration which increases the total information included in the model. What makes survival analysis different from various linear modeling strategies such as logistic regression is that both duration and event occurrence are incorporated explicitly. In logistic regression, for example, only event occurrence is modeled, while in linear regression only duration is modeled. Importantly, this particular analytical framework has become quite mature since it’s apparent abandonment by paleontology as it is commonly used in epidemiology, engineering, and demography [42].

Many paleontological analyses of extinction selectivity and survivorship are performed at the generic level [17, 22, 29, 43, 78] there are potential biases in accurately modeling a specific level process using generic level data [58, 59, 66, 68, 80]. Differences in species and generic level extinction risk

can be attributed to speciation. Namely, if a trait has no effect on extinction risk at the specific level but decreases generic extinction risk this is most likely caused by a higher speciation rates in taxa exhibiting that trait. Because of this potentially elucidating property, I will be analyzing both species and generic level extinction risk. Importantly, this moves beyond simple analysis of diversification rates but partially decomposes the two aspects of diversification: speciation and extinction.

The current analyses are restricted to North America and Europe principally because of data availability. Fossil occurrence information was downloaded from both the PBDB and the NOW. As with the study of community connectedness described above, dietary and locomotor assignments for each species were taken from the PBDB and the NOW. Body size estimates are based on a combination of measurement data from the PBDB, NOW, and a species by species literature search. These estimates are based on the common practice of using regression equations for estimating mass from measures such as tooth area or skull length [3, 4, 39, 71, 78].

Duration was measured as the difference between first appearance (FAD) and last appearance (LAD), in millions of years. This value is most certainly a truncated version of the true species duration and so some amount of correction must be made for sighting failure [5, 74, 75].

Preliminary analyses were performed solely within a maximum likelihood and multi-model inference framework. Duration information was fit to either an exponential or Weibull distribution which are both common distributions for waiting times. The exponential distribution is a special case of the Weibull distribution where the scale (acceleration-deceleration) parameter k is set to 1. This means that the exponential distribution corresponds to age-independent extinction or the Law of Constant Extinction [79] while the Weibull distribution allows for age-dependence. Dietary and locomotor categories were broken up into $r - 1$ binary predictor variables, where r is the number of unique states for both traits, for a total of five binary predictors. A constant term was also estimated which corresponds to the remaining dietary and locomotor states. For North America the final biological predictor was natural log of body mass. This has not yet been included in the analysis of the European record that data collection effort is not yet completed.

In addition to species traits, measures of climate and geographic range were also included as continuous predictors of duration. Climate was proxied via mean δO^{18} isotope value as calculated from Zachos et al. [85] over the duration of the species. Mean provincial occupancy over the duration of the species was calculated using the network theoretic approach described above.

As is common practice, the k parameter of the Weibull distribution was estimated as a single constant [42].

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Future modeling work will be done in a purely Bayesian framework in order to 1) better quantify the uncertainty with which estimates are made, 2) combine the analysis of the different continents in a hierarchical framework in order to estimate a common underlying distribution of survival times, 3) incorporate phylogenetic distance into a prior on a frailty coefficient [8, 31] to account for potential phylogenetic autocorrelation in species durations, and 4) to move on a continuous model expansion framework as opposed to a discrete model choice one [26]. All of these changes will dramatically improve the interpretability and meaning of the results. Importantly, estimates under goal 2 would

not be possible without the inclusion the inclusion of a third continent, South America.

For example, a unique aspect of the South American record is the presence of multiple orders that are rare or completely absent from other continents of which there are multiple ungulate-like orders (e.g. Notoungulata) [18, 46, 47, 49]. These convergent orders combined with the other ungulate-like orders present in North American and Europe make it possible to estimate, in a hierarchical Bayesian framework, the order specific distributions of taxon durations as well as the underlying distribution common to all ungulate-like taxa [26].

Intellectual merit

I am proposing to analyze how mammalian species ecology affects both spatial distribution and temporal duration. This fossil record gives me the unique opportunity to model a much more complex relationships that are both spatially and temporally explicit than is normally possible in the fossil record.

The Law of Constant Extinction, that extinction is taxon age independent [79], is a foundational statement underlying many approaches to quantifying extinction intensity even if only tacitly [5, 20, 21, 23, 58, 66]. As this law has become increasingly under fire for a variety of reasons [16, 17, 58, 66], it has become increasingly important to explicitly model and test the validity of this claim. The survival analytical approach outlined above is an explicit statistical framework for estimating the effect of taxon age on survival.

Spatial and temporal resolution of the mammalian fossil record provides a unique opportunity to study changes in spatial relations over long periods of time. By taking an alternative and relatively new approach to identifying and quantifying biotic provinces [67, 81, 82], analysis of changes in the degree endemism and relative spatial similarity of whole continents can be accomplished. Changes in provinciality are associated with changes in community stability and the heterogeneity of selective pressures [67, 82]. By estimating changes in the spatial heterogeneity of selection along with complementary ecologically explicit survival analysis, it may be possible to actually address the major question of “why do species go extinct at different rates?”

The record of mammalian evolution is one of the corner stones of paleobiology [69], though analysis of this record has been historically restricted to North America and Europe, only. The inclusion of South America into the analysis of mammalian diversification will provide a much needed Southern Hemisphere perspective and will greatly improve the generality of these analyses and conclusions. One of the major limiting factors preventing the inclusion of South America in large-scale studies of Cenozoic mammal evolution is that the majority of this literature is in Spanish. This lack of exposure is similar to the lament that, in the mid 20th Century, the work of continental authors writing in German were under represented in paleontological syntheses [27]. My hope is that through this study much of the information seekingly locked away will be made available to the paleobiological community.

Broader impacts

Mental health of students and researchers is both important and an interest of mine. My time spent on campuses around the world has let me observe many of the different and complex scenarios people encounter and have to overcome. I (PDS) recently became involved with GSMHAB, a graduate student group involved with outreach, communication, and improvement of mental health services on the University of Chicago campus. The group specifically targets graduate students which make up two-thirds of the campus' student population. Additionally, I will be serving as a peer mentor to entering first-year graduate students through the SAIL program at the university.

My past and current research are based out of natural history museum collections which has let me be involved in some wonderful outreach programs. In Seattle, I participated for my entire undergraduate experience as an expert on both marsupial mammals and fossil mammals with the "Meet the Mammals" and "Dino Day" programs at the Burke Museum of Natural History and Culture. These programs were designed specifically to reach out to children and provide them the opportunity to see and touch specimens, providing the opportunity to interact directly with the museums collections. I plan to continue to participate in similar outreach programs at the Field Museum of Natural History in Chicago in order to possibly inspire future scientists.

Additionally, because most of the literature on South American fossil mammals is in Spanish it is effectively unavailable to many researchers. One of my goals with this study is to open up this literature. I am committed to providing whatever data I gather to other researchers through services such as the PBDB so that South America will continue to be included in paleobiological studies.

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