Adaptive Phenotypic Diversification along a Temperature-Depth Gradient

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ABSTRACT: Theoretical models suggest that sympatric speciation along environmental gradients might be common in nature. Here we present the first data-based model of evolutionary diversification along a continuous environmental gradient. On the basis of genetic analyses, it has been suggested that a pair of coregonid fishes (Coregonus spp.) in a postglacial German lake originated by sympatric speciation. Within this lake, the two species segregate vertically and show metabolic adaptations to, as well as behavioral preferences for, correspondingly different temperatures. We test the plausibility of the hypothesis that this diversifying process has been driven by adaptations to different thermal microhabitats along the lake’s temperature-depth gradient. Using an adaptive-dynamics model that is calibrated with empirical data and allows the gradual evolution of a quantitative trait describing optimal foraging temperature, we show that under the specific environmental conditions in the lake, evolutionary branching of a hypothetical ancestral population into two distinct phenotypes may have occurred. We also show that the resulting evolutionary diversification yields two stably coexisting populations with trait values and depth distributions that are in agreement with those currently observed in the lake. We conclude that divergent thermal adaptations along the temperature-depth gradient might have brought about the two species observed today.

Keywords: adaptive dynamics, ecological gradient, evolutionary diversification, sympatric speciation, temperature adaptation.

Introduction

Understanding the emergence of biological diversity by adaptive diversification based on natural selection is a major interest in evolutionary biology. The notion of adaptive speciation suggests that macroevolutionary phenomena of diversification are ultimately the outcome of microevolutionary processes driven by natural selection in general (Orr and Smith 1998; Coyne and Orr 2004) and by frequency-dependent disruptive selection in particular (Dieckmann et al. 2004). From this notion, it follows that the formation of phenotypic and ecological diversity is likely to imply disruptive natural selection arising from competitive interactions. Competitive interactions between individuals and populations within the same geographical area—indeed, irrespective of whether they result from exploitation competition, interference competition, or apparent competition—are thus of major importance for understanding biological diversification. Empirical studies have confirmed that intraspecific competition can be frequency dependent (e.g., Schluter 2003; Swanson et al. 2003), making disruptive selection on corresponding traits of natural populations more likely than previously thought (Bolnick and Lau 2008). Frequency dependence occurs whenever selection pressures depend on the phenotypic composition of a population, which is a direct and often inevitable consequence of the way a population shapes the environment it in turn experiences.

The geographical conditions underlying diversifying processes have long been a focus of debate (e.g., Mayr 1963; Via 2001). However, the mechanisms of ecologically based sympatric, parapatric, and allopatric speciation that can drive divergence appear to be similar, with disruptive or divergent natural selection on ecologically important traits serving as the driving force of diversification and with the evolution of reproductive isolation occurring as a consequence of divergent selection on those traits (Schluter 2000). There is now mounting empirical evidence for the operation of ecological speciation in nature (Schluter 2009; Nosil 2012). The process of ecologically based adaptive speciation not only necessitates the emergence of reproductive isolation during diversification but also requires the ability of the incipient species to coexist persistently (Coyne and Orr 2004). Hence, the same ecological conditions and mechanisms that facilitate disruptive natural selection can cause adaptive speciation.
through gradually divergent evolution, promote reproductive isolation between the incipient species, and enable the coexistence of closely related species in sympathy. Highlighting one common mode of ecological speciation, empirical work suggests that competition-driven divergent resource or habitat use plays an important role in causing ecological diversification (Svanbäck and Bolnick 2007) and promoting sympatric speciation (e.g., Gislason et al. 1999; Knudsen et al. 2006) within natural populations. With this study, we aim to identify ecological conditions that potentially drive adaptive diversifications in sympathy, as well as the underlying phenotypic traits that are subject to disruptive natural selection.

The theory of adaptive dynamics (Metz et al. 1992, 1996; Dieckmann and Law 1996; Geritz et al. 1998) has facilitated the construction of theoretical models investigating ecologically based processes of evolutionary diversification (Doebeli and Dieckmann 2005). Addressing this objective is aided by the assumption, often made in the theory of adaptive dynamics, that there is a sufficient separation of the timescales on which ecological change and evolutionary changes unfold. The resultant framework allows evaluation of the potential for evolutionary diversification in complex adaptive systems, with an emphasis on the ecological conditions promoting the corresponding selection pressures on specific adaptive traits of natural populations. Frequency-dependent selection on a slowly evolving quantitative trait of an asexually reproducing population leads to directional evolution along the local selection gradient until an evolutionarily singular strategy is reached. This singular strategy can be either a fitness maximum, and hence locally evolutionarily stable for a single morph, or a fitness minimum, and hence an “evolutionary branching point” that potentially leads to the splitting and subsequent divergence of two genetically distinct morphs. Adaptive-dynamics models have repeatedly shown that many natural ecological settings are expected to imply evolution to such fitness minima, at which evolutionary branching may then occur that is based on frequency-dependent disruptive selection (as reviewed, e.g., in Dieckmann et al. 2004; see also Ito and Dieckmann 2007). In accordance with the majority of empirical examples of adaptive diversification, most of the existing adaptive-speciation models assume ecological specialization through resource partitioning as the key driver of diversification.

One conclusion from advanced adaptive-speciation models is that sympatric speciation is theoretically plausible and may thus be a common process in nature (e.g., Dieckmann and Doebeli 1999). However, theoretical speciation models are not easily evaluated in terms of biological plausibility and may lack ecological realism or accuracy in their assumptions about the properties of natural systems. For instance, the parameter regions in which evolutionary branching may occur in such models are usually only indirectly comparable among different models, and quantitative comparisons to natural systems are often difficult to make without referring to one particular natural system. Data-based models of adaptive diversification, utilizing empirically motivated and quantitative ecological assumptions, are therefore needed to evaluate the importance of these processes in nature.

The main purpose of this study is to develop such an empirically motivated and data-based model for adaptive diversification in a specific natural system that has already been well investigated (Coregonus spp. in Lake Stechlin, Germany). The model aims to describe the diversification of a single ancestral population into two stably coexisting populations by physiological adaptation to different thermal microhabitats along a temperature-depth gradient in a temperate freshwater lake. Our model does not consider the genetic architecture of the quantitative trait involved in this process and is not meant to examine the evolution of reproductive isolation. We rather examine whether the ecological conditions in our study lake allow for the evolution of an ancestral population toward a fitness minimum and subsequent evolutionary branching.

Material and Methods

Model System

Temperate freshwater fish occupying postglacial lakes are among the best model systems for studying adaptive diversification. Several taxa in these systems exhibit an ecological diversity consistent with processes of adaptive speciation (Schluter 2000), including the coregonids (reviewed in Hudson et al. 2007). In the deep, postglacial Lake Stechlin in Germany (maximum depth 69 m), a pair of closely related coregonids coexists: common vendace (Coregonus albula L.) and endemic dwarf-sized Fontane cisco (Coregonus fontanae Schulz and Freyhof). The two species are easily distinguished by differential spawning times and show distinct morphological characteristics (Schulz and Freyhof 2003; Helland et al. 2009). Their sympatric evolution has been suggested on the basis of mitochondrial DNA and microsatellite analyses (Schulz et al. 2006). Recent amplified fragment length polymorphism analyses could neither confirm nor reject this hypothesis (Meher et al. 2010b). The species differ in their average population depths within the pelagic zone, with C. fontanae being found deeper in the water column than C. albula throughout the year. This difference in depth distribution is associated with a difference in mean experienced water temperature (Helland et al. 2007; Meher et al. 2010a).

Despite the depth segregation, the diet compositions of
the species are rather similar, with a clear dominance of planktonic food (Helland et al. 2008). Hence, mechanisms reducing competition and thus potentially driving divergence between the species are not significantly related to diet. Instead, an important factor promoting ecological divergence between the species is a difference in temperature-dependent metabolic costs of swimming (Ohlberger et al. 2008b). This directly influences the competitive abilities of the two populations via their efficiency of foraging at a specific temperature, and thus depth. Furthermore, the temperature preferences of the two species correspond to the temperatures at which their net costs of swimming are minimized (Ohlberger et al. 2008c), which underscores the role of temperature as the predominant environmental factor shaping the divergence between the two coregonids. This setting offers a unique opportunity for investigating whether the observed conditions allow for ecological and evolutionary diversification of pelagic fish populations along the temperature-depth gradient of the lake.

**Model Description**

We modeled asexual fish populations competing for the same zooplankton resource with a depth-dependent carrying capacity along a temperature-depth gradient $T(x)$, where $T$ denotes temperature and $x$ denotes depth. The fish populations can adapt to different ambient temperature conditions, that is, to different locations along the depth axis, through adaptations in a one-dimensional quantitative trait, which specifies the temperature-dependent metabolic optimum, or optimum foraging temperature. For a fish morph $i$, with $i = 1, \ldots, n$, this trait value is denoted by $T_i$. For describing the evolutionary dynamics of the trait values, we assume asexual reproduction, a low mutation probability, and a low standard deviation of mutational steps, so that evolution follows the canonical equation of adaptive dynamics (Dieckmann and Law 1996) in conjunction with fitness-based conditions for evolutionary branching (Geritz et al. 1998), as specified in detail below. For a didactic introduction to, and further details on, the adaptive-dynamics approach, see, for example, Dieckmann (2004).

The fish population dynamics are deterministic and structured with regard to depth, with $0 < x < x_{\text{max}}$. Exploitation competition for zooplankton, considered the predominant cause of competition among fish in our model, is logistic and occurs at each depth. The foraging efficiency $\eta(T, T_i)$ of a fish morph $i$, with $i = 1, \ldots, n$, is assumed to decline with temperature $T$ on both sides around the morph-specific optimum foraging temperature $T_i$. The maximum zooplankton density is described by the depth-dependent carrying-capacity density $K(x)$, which declines monotonically with depth. The gain in biomass density $B_i(x)$ of morph $i$ at depth $x$, which includes fecundity, is proportional to the potential consumption rate and the equilibrium zooplankton density. Biomass loss, which includes mortality, arises from maintenance costs $m(T_i)$, which decrease monotonically with temperature. Therefore, the per capita growth rates $f_i$, in terms of biomass, are given by the difference between per capita resource intake rates and per capita maintenance costs. We denote by $f_i$ the average growth of morph $i$ across all depths $x$. We further assume the rapid redistribution of individuals along the temperature-depth gradient following foraging dynamics, which in our model can be chosen from a continuum between random foraging and optimal foraging by varying a parameter $\alpha$. Individuals keep adjusting their depth according to their potential consumption rate, their potential predation risk, and resource availability.

In addition to the morph indices $i = 1, \ldots, n$ for the $n$ resident morphs, we use $i = 0$ for a rare mutant. The growth rate $f_0$ of such a rare mutant equals its invasion fitness (Metz et al. 1992), with its first derivative (often called selection gradient or fitness gradient) denoted by $g_i$ and its second derivative denoted by $h_i$. These derivatives of invasion fitness are taken with respect to the mutant trait value $T_0$ and are evaluated at the trait value of the resident with trait value $T_i$. Appendix A provides an overview of all variables, functions, and parameters used in this study.

**Model Dynamics**

The population dynamics are described by the change in total biomass of fish morph $i$ over time,

$$\frac{d}{dt}B_i = f_iB_i,$$

where $B_i$ is the total biomass and $f_i$ is the average growth rate of morph $i$. The total biomass is given by the integral of biomass density from zero to maximum depth,

$$B_i = \int_0^{x_{\text{max}}} B_i(x)\, dx,$$

where $B_i(x)$ is the biomass density of morph $i$ at depth $x$. The average growth rate of morph $i$ at depth $x$ is thus given by

$$f_i = \frac{1}{B_i} \int_0^{x_{\text{max}}} f(x)B_i(x)\, dx,$$

with

$$f(x) = \lambda C(x, T)p_{eq}(x) - m(T(x)),$$
where $\lambda$ is the conversion factor from zooplankton mass to fish mass (i.e., the energy-assimilation efficiency of the fish), $f(x)$ is the morph’s per capita growth rate at depth $x$, $C(x, T)$ is the potential consumption rate of morph $i$ with trait $T$ at depth $x$, $P_{eq}(x)$ is the equilibrium zooplankton density at depth $x$, and $m(T)$ measures the temperature-dependent maintenance costs. We thus assume that feeding under natural conditions can be approximated by a linear relationship with resource density. We also assume fast resource dynamics, so that the zooplankton density is always near its equilibrium (app. B; apps. B and C are available online).

For the adaptive-foraging dynamics, we assume that an individual fish with trait $T$ adjusts its depth according to its potential consumption rate $C(x, T)$, the equilibrium zooplankton density $P_{eq}(x)$, and a foraging probability $F(x)$ that accounts for the depth-dependent risk of predation by piscivorous predators,

$$B_i(x) = B_i \frac{(C(x, T)p_{eq}(x)F(x))^\alpha}{\int_0^{\infty} (C(x', T)p_{eq}(x')F(x'))^{\alpha} dx'}$$

Here, $\alpha$ is the degree of foraging optimality (with $\alpha = 0$ representing random foraging and $\alpha \to \infty$ representing optimal foraging).

The expected evolutionary dynamics of the trait value $T_i$ describing the metabolic temperature optimum of morph $i$, is given by the canonical equation of adaptive dynamics,

$$\frac{d}{dt} T_i \propto B_i g_i$$

(Dieckmann and Law 1996), where $B_i$ is the equilibrium population size and $g_i$ is the first derivative of a mutant’s invasion fitness, that is, the selection gradient. More details on the evolutionary analysis are provided under the corresponding heading below.

Parameter Estimation

Data sources for all parameter estimates are provided in appendix A. Figure 1 and appendix B provide details on the estimation of functions describing the temperature-depth gradient, observed zooplankton density, potential consumption rate, foraging efficiency, capture success, maintenance costs, and foraging probability. These functions and parameters were estimated on the basis of observational data from Lake Stechlin, in conjunction with various laboratory measurements on the two coregonids. The foraging optimality $\alpha$ was estimated on the basis of distribution patterns of the two coregonids in Lake Stechlin. This parameter measures the degree to which individuals forage at their temperature optimum. In order to estimate the degree of foraging optimality in the natural system, we ran our model without evolutionary dynamics for the empirically determined temperature optima as fixed trait values and compared the resulting average depths with the measured year-round average depths of the Lake Stechlin coregonids (Helland et al. 2007). Figure B1 shows, as a function of $\alpha$, the sum of absolute values of the deviations of the two modeled population depths from the two observed average population depths in the natural system. A foraging optimality $\alpha$ of about 6 was found to offer the best approximation for the foraging behavior of these fish. We thus use this $\alpha$ value in our further analyses.

Evolutionary Analysis

We use a pairwise invasibility analysis to investigate the evolutionary dynamics in our system under the specific ecological conditions encountered in Lake Stechlin. Pairwise invasibility analysis assumes that any mutant introduced to the system first occurs at very low numbers and that the resident population has come sufficiently close to its demographic equilibrium at the time a mutant is introduced (van Tienderen and de Jong 1986; Metz et al. 1992).

To evaluate the potential for directional evolution on the adaptive trait of an established resident population, we need to calculate the invasion fitness of a mutant with a trait value that slightly differs from that of the resident (Metz et al. 1992). This invasion fitness is given by the sum of the mutant’s growth rates across all depths, evaluated at the demographic equilibrium of the resident population (app. B). In case of positive invasion fitness, the mutant generically replaces the resident (Geritz et al. 2002) and the resident population’s trait value shifts accordingly. This directional selection on the trait of a monomorphic resident population persists as long as the selection gradient remains positive or negative. The point at which directional evolution comes to a halt is referred to as an “evolutionarily singular strategy” (Metz et al. 1996).

Once evolution has reached such a singular strategy, selection becomes either stabilizing or disruptive, depending on the local shape of the fitness landscape described by $f_0$ as a function of $T_i$. If the singular strategy is located at a local fitness maximum, no more invasion of any nearby mutant morph is possible, so that the singular strategy is evolutionarily stable. If the singular strategy is instead located at a local fitness minimum, it is evolutionarily
unstable. This means that all nearby mutant morphs can invade the system and establish a second resident population, so that the system becomes dimorphic. A strategy at which selection becomes disruptive and to which directional evolution can nevertheless converge is known as an “evolutionary branching point” (Metz et al. 1992, 1996; Geritz et al. 1998). Evolutionary branching can occur if the second derivative of the invasion fitness,

\[
h_i = \left. \frac{\partial^2 f}{\partial T_i^2} \right|_{T_j=T},
\]

is positive. An evolutionary branching point implies that a mutant can invade and stably coexist with the resident population. In other words, an evolutionary branching point can give rise to a protected dimorphism, in which each of the two morphs can invade the other.

The direction of dimorphic evolution after evolutionary branching is determined analogously to the monomorphic case. This is achieved by testing a system with two established residents for invisibility by a mutant. If a mutant close to one of the residents has positive invasion fitness, it successfully invades the system and replaces that resident. Such dimorphic directional evolution then proceeds until a strategy pair is reached at which the two selection gradients vanish. At this point, further evolutionary branching may occur, if at least one of the populations is situated at a fitness minimum. Otherwise, evolution comes to a halt.

### Sexual Reproduction

We incorporate sexual reproduction into the model, following standard procedures (Roughgarden 1979; Bulmer 1980). In the asexual model, the phenotype is normally faithfully inherited from parent to offspring, except for mutations occurring with small probability. In contrast, in the sexual model, offspring phenotypes are always subject to variation resulting from genetic segregation and recombination. Also, mating is assortative, so that individuals pair up for reproduction on the basis of their similarity in trait value.

Specifically, an individual \( j \) with trait value \( T_j \) mates with another individual \( k \) with trait value \( T_k \) according to a Gaussian probability distribution around its trait value with standard deviation \( \sigma_w \).

\[
K_w(T_j, T_k) = \frac{\exp \left(-\frac{(T_j - T_k)^2}{2\sigma_w^2}\right)}{\sqrt{2\pi}\sigma_w}.
\]

Thus, \( \sigma_w \) measures the width of the mating kernel \( K_w \) and therefore determines the degree of assortment, with a higher \( \sigma_w \) corresponding to random mating and a lower \( \sigma_w \) corresponding to increasingly assortative mating. The probability that phenotype \( j \) reproduces with phenotype \( k \) further depends on the frequency \( F_j \) of the latter in the population. Assuming a discretized trait space with a finite number \( n \) of possible phenotypes, \( T_i = 1, \ldots, n \), the frequency \( F_i \) is given by

\[
F_i = \frac{B_k}{\sum_{i=1}^{n} B_i}.
\]

To account for the effects of genetic segregation and recombination, the offspring trait value \( T_i \) is drawn from the following probability density,

\[
K_w(T_i, T_j, T_k) = \frac{\exp \left(-\frac{(T_i - T_j)^2}{2\sigma_w^2}\right)}{\sqrt{2\pi}\sigma_w},
\]

that is, from a Gaussian distribution around the midparental trait value \( T_{\mu} = (T_i + T_k)/2 \), with standard deviation \( \sigma_w \). Thus, \( \sigma_w \) measures the width of the segregation-recombination kernel (Roughgarden 1979), which describes the distribution of offspring traits for given parents. This approach assumes that the variation introduced by the segregation and recombination of genes is constant over time (Roughgarden 1979).

The probability density of being born with trait value \( T_i \) for a given maternal trait value \( T_j \) depends on the frequency distribution of phenotypes in the population, the degree of assortment, and the variation with which the offspring trait value is inherited from the parents,

\[
w(T_i, T_j) = Z_{ij}^{-1} \sum_k F_k K_w(T_i, T_k) K_w(T_k, T_j),
\]

where the normalization constant \( Z_{ij} = \sum_{k=0}^{n} F_k K_w(T_i, T_k) K_w(T_k, T_j) \) is chosen so that \( \sum_{j=0}^{n} w(T_i, T_j) = 1 \). Hence, the probability of being born with trait value \( T_i \) from all possible matings is given by

\[
w(T_i) = \sum_{j=1}^{n} F_j w(T_i, T_j).
\]

To determine whether the evolved trait distribution in the sexual model is unimodal (representing a single species) or bimodal (representing two specialist species), we directly compared the biomass densities of the phenotypic class adapted to \( T_i = 8.1^\circ \text{C} \) (corresponding to the evolutionarily singular strategy in the asexual model) to those of the phenotypic classes adapted to \( T_i = 5^\circ \) and \( 10^\circ \)C (corresponding to the two specialists at the evolutionary endpoint of the asexual model). When the intermediate class was less frequent than both the warm-adapted and the cold-adapted classes, we considered the outcome of the sexual model to represent two distinct morphs. As for the asexual model, we used numerical analyses to investigate the sexual model.
Figure 1: Functions used as model input (curves), together with the corresponding empirical data (circles). A, Temperature as a function of depth \((T(x) = T_{\text{max}} + T_{\text{ini}} e^{-x^2})\). B, Zooplankton carrying-capacity density as a function of depth \((K(x) = Z_{\text{max}} + Z_{\text{ini}} e^{-x^2})\). C, Foraging probability as a function of depth \((F(x) = (T_{\text{max}} - T(x))/((T_{\text{max}} - T_{\text{ini}}))\). D, Capture success as a function of depth \((n(x) = e^{x^2})\). E, Foraging efficiency as a function of temperature \((r(T, T_0) = r_{\text{max}} + (1 - r_{\text{max}}) e^{-(T - T_0)^2})\). F, Maintenance costs as a function of temperature \((m(T) = \gamma m_0 B_{\text{ini}} e^{-x^2})\). See appendixes A and B, the latter available online, for further details.
Results

To investigate the evolutionary dynamics of our asexual model and to answer the question of whether evolutionary branching may occur under the ecological conditions specified by the data-based parameter estimates and empirically motivated structural model assumptions, we apply the methods of evolutionary analysis described above. We visualize our results by using a pairwise invasibility plot (PIP) and a trait-evolution plot (TEP; Geritz et al. 1998). Furthermore, to investigate the dynamics of the sexual model, we evaluate how the evolutionary outcome is determined by the widths of the mating kernel (degree of assortment) and the segregation-recombination kernel (offspring distribution).

Figure 2 shows the PIP for all trait-value combinations of a resident and a mutant morph with temperature optima between 4°C and 12°C for a foraging optimality α of 6. A monomorphic population starting with any trait value is subject to directional selection and therefore evolves until the singular strategy is reached at about 8.1°C. At this point, the population experiences a fitness minimum and selection becomes disruptive, so that evolutionary branching can occur.

Figure 3 provides a TEP to visualize the subset of trait combinations for which the two morphs are able to coexist in a protected dimorphism (gray area). It also depicts the direction of selection gradients (arrows), the evolutionary isolines along which one of the selection gradients vanishes (solid and dotted lines), and the expected course of dimorphic directional evolution after evolutionary branching (dashed lines). Within the area of coexistence, the two morphs evolve to a point (large filled circles) at which the two isolines intersect. The resultant trait combinations are 5.0°C and 10.0°C. At these trait combinations, both selection gradients vanish and directional selection for the two morphs thus ceases. Since both isolines are at a local fitness maximum at their intersection, the resulting dimorphism is locally evolutionarily stable. Hence, no secondary evolutionary branching can take place in the system, and the two morphs are recognized as the model-predicted evolutionary outcome.

Figure 4 compares the model-predicted trait values and biomass distributions with the empirically observed trait values and biomass distributions. Figure 4A shows time series of the evolving monomorphic and dimorphic optimum foraging temperatures and compares the latter with the observed temperature preferences of the two coregonids in Lake Stechlin. The initial trait value of the monomorphic population does not alter the evolutionary outcome, since the evolutionary branching point is globally convergence stable (i.e., a monomorphic population evolves toward this point irrespective of its initial value).

The temperature optima at the endpoint of dimorphic evolution (5.0°C and 10.0°C) are in good agreement with the measured temperature preferences of the two coregonids (4.2°C and 9.0°C; Ohlberger et al. 2008c). Figure 4B shows the depth distributions of the two morphs after dimorphic evolution has come to a halt and compares their average depths with the year-round average depths observed for the coregonids in Lake Stechlin. This comparison shows that the model-predicted average depths of the populations at the endpoint of dimorphic evolution match very well those observed in the field (Helland et al. 2007).

Figure 5 displays the evolutionary outcome for the sexual model in dependence on the functions describing assortative mating and segregation/recombination. The diagram shows that speciation becomes more likely as the standard deviations of these two kernels decrease. For low degrees of assortment (high σj) and for a wide offspring trait distribution around the midparental trait value (high σc), the population remains monomorphic, centered around a trait value of about 8°C. The threshold for the width of the assortative-mating kernel above which di-
versification cannot occur is $\sim 0.9$, which means that a focal individual choosing between two potential mates is 65% as likely to choose a mate whose trait value differs by 1°C as to choose a mate with its own trait value. The threshold for the width of the segregation-recombination kernel above which diversification cannot occur is $\sim 0.6$, which means that the offspring trait value has a probability of $\sim 90\%$ of differing by less than 1°C from the midparental trait value. Our results show that the two thresholds for the assortative-mating kernel and the segregation-recombination kernel are fairly independent of each other.

Figure 6 shows a trait-evolution plot for the sexual model for a given degree of assortment ($\sigma_a = 0.2$) and a given variance of the offspring trait distribution ($\sigma_v = 0.2$). This setting yields a dimorphic outcome, with the highest biomass densities at trait values around 5°C and 10°C, which is in accordance with the values we have identified above for the asexual model and the values that have been reported for the empirically observed thermal-preference traits of the two species (Ohlberger et al. 2008c).

A main target parameter for a sensitivity analysis of our model is the foraging optimality $\alpha$, since the evolutionary dynamics are much affected by this parameter. An $\alpha$ value of less than about 1 results in a monomorphic evolutionarily stable strategy at an intermediate temperature optimum, whereas values higher than about 10 may lead to secondary evolutionary branching and thus to the evolutionary establishment of higher degrees of polymorphism. It is therefore reassuring to confirm that even considerable variations in $\alpha$ (over the range 1–10, compared with the value of $\alpha = 6$ estimated from the empirical distribution patterns of the two coregonids in the lake; fig. B1) do not have a qualitative effect on the evolutionary outcome in our model. We note, however, that as higher values of $\alpha$ approximate the foraging behavior of the fish reasonably well (fig. 1B), the ecological conditions in the lake might favor multiple evolutionary branching. In that case, other factors, such as the degree of assortment or the distribution of offspring trait values, could have prevented a second diversification event among the studied coregonids. All other model parameters are based on empirical data from Lake Stechlin and the species pair, are direct system characteristics, or have been taken from other literature on coregonids (app. A). In order to account for uncertainty in the empirically derived parameters and to check the robustness of our results to changes in these parameters, we performed a univariate sensitivity analysis by increasing or decreasing each parameter value by 10% and evaluating the resulting trait values at the evolutionary endpoint of the asexual model (table C1, available online). All considered parameter perturbations allow for evolutionary branching and result in trait values for the two morphs that are similar to those predicted by the nonperturbed model—which means that they are also similar to the experimentally determined trait values of the two coregonids. The trait value of the cold-adapted phenotype (4.6°C–5.5°C) was most strongly affected by changes in the minimum temperature at lake bottom ($T_{\text{min}}$), that is, by the lower thermal limit of the habitat available to the fish. The trait value of the warm-adapted phenotype (9.1°C–10.8°C) was most strongly affected by changes in the maximum temperature at which the fish forage ($T_{\text{max}}$), that is, by the upper thermal limit of their habitat (app. C).

Discussion

It is widely believed that the same ecological conditions that produce disruptive selection and cause adaptive spe-
Figure 4: Comparison of model predictions and observations of the natural system. A, Evolution of trait values over time (solid and dashed lines), in comparison with the trait values observed for the natural populations. The monomorphic evolution (left part) is represented by the pairwise invasibility plot in figure 2, whereas the dimorphic evolution after branching (right part) is represented by the trait-evolution plot in figure 3. The initial optimum foraging temperature for the monomorphic population (here set to 4°C) can be randomly chosen, since it does not affect the evolutionary outcome of the model. The evolutionary outcome for the optimum foraging temperatures of the two resulting morphs (5.0°C and 10.0°C) is in good agreement with the experimentally determined temperature preferences of the Lake Stechlin coregonids. These are shown as point estimates with 95% confidence intervals on the right side of the plot for *Coregonus fontanae* (dashed line) and *Coregonus albula* (continuous line; Ohlberger et al. 2008c). Units along the horizontal axis can be considered arbitrary, as they are freely adjustable through the choice of mutational parameters. B, Depth distributions at the evolutionary endpoint (solid and dashed curved lines) for the two populations. The resultant model-predicted average depths (solid and dashed horizontal lines) are compared with the average depths observed for the Lake Stechlin coregonids (dotted lines), showing very good agreement (at 17 and 24 m, respectively; Helland et al. 2007).

Figure 5: Evolutionary outcomes of the sexual model (white for monomorphic, gray for dimorphic), depending on the widths of the assortative-mating kernel (σa) and of the segregation-recombination kernel (σsr). The number of morphs represented by the resulting trait distribution for a given combination of σa and σsr is determined by comparing the biomass density of the single phenotype representing the evolutionarily singular strategy (trait value 8.1°C) to the sum of the biomass densities of the two phenotypes representing the evolutionary endpoints of the asexual model (trait values 5°C and 10°C).
To our knowledge, we present the first data-based model of adaptive diversification along a continuous environmental gradient. On the basis of our model analyses, we conclude that the ecological conditions in Lake Stechlin are prone to evolutionary branching and that sympatric speciation of coregonids in this lake is thus an ecologically plausible scenario. Since the hypothesized speciation process occurs along an environmental gradient, that is, along a spatial dimension in our model, it possesses elements of parapatric speciation. However, since isolation by distance is not expected to play any significant role over the short spatial ranges that characterize the vertical differentiation of the two species, the particular speciation process modeled here presumably is very close to the sympatric end along the sympatric-allopatric continuum of parapatric speciation. Other authors who have attempted to describe the evolutionary dynamics of a particular system on the basis of empirical data have used models in which selection (acting on several traits) is density dependent and the environment is represented by a number of novel and discrete ecological niches (e.g., Gavrilets and Vose 2007; Gavrilets et al. 2007). The main advantage of an empirically calibrated mathematical model of adaptive speciation is its ability to help identify the crucial environmental factors in processes of evolutionary diversification. Previously, the theory of adaptive dynamics has been successfully applied to developing various strategic models of sympatric and parapatric speciation, although its usefulness for approaching evolutionary problems has occasionally been challenged (e.g., Gavrilets 2005; Waxman and Gavrilets 2005). Our work here, although limited by the underlying simplifying assumptions and by a focus on one specific natural system, shows that adaptive-dynamics theory also offers useful tools for identifying, through interfacing with the relevant empirical data, key ecological factors involved in processes of evolutionary diversification under natural conditions.

The endpoint of evolutionary dynamics in our model describes a dimorphic fish population consisting of one morph that has a lower temperature optimum and occupies deeper water layers relative to another morph that has a higher temperature optimum and occupies shallower water layers (with optimum foraging temperatures of 5.0°C and 10.0°C, respectively). This model outcome matches the experimentally determined species-specific thermal preferences and corresponding temperatures of lowest swimming costs (4.2°C and 9.0°C; Ohlberger et al. 2008b, 2008c) and is in good accordance with the experienced water temperatures of the coregonids in Lake Stechlin (4.0°C–6.0°C and 6.5°C–9.0°C; Mehner et al. 2010a). These comparisons show that the two populations that evolve in our model represent well the natural populations in terms of their distributions and trait values. Interestingly, Lake Stechlin and the nearby Lake Breiter Luzin are the only two lakes in Germany in which sympatric pairs of coregonids occur. Both are located at the southern border of

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**Figure 6:** Trait-evolution plot for the sexual model, illustrating the distribution of biomass density across all phenotypes (dark gray for high biomass density, light gray for low biomass density). The parameters for the two kernels are $a_i = 0.2$ and $a_j = 0.2$, and the resolution in trait space was set to a value of 0.1. The sexual model yields a dimorphic outcome similar to that of the asexual model, with the highest biomass densities at trait values around 5°C and 10°C.
the Coregonus albula distribution range (Kottelat and Freyhof 2007) and are the deepest in that region (Mehner et al. 2005a), thus featuring the broadest temperature ranges and steepest gradients along lakes worldwide in which C. albula occurs (Kottelat and Freyhof 2007). Besides temperature, light intensity decreases continuously with lake depth. This might have facilitated a differentiation in light-dependent feeding efficiencies along the depth gradient. However, there is good evidence that the two species do not differ in their foraging efficiency at light intensities experienced in the lake (Ohlberger et al. 2008a). Other factors that might have facilitated the evolutionary divergence of an ancestral population include species-poor environment and a high level of intraspecific competition at the time of colonization, conditions that are often found in newly colonized postglacial lakes and are believed to promote ecologically based adaptive diversification in fishes (Vamosi 2003; Bolnick 2004).

Environmental temperature gradients are common phenomena in nature, with a major effect on biogeographical patterns of species distributions. For instance, the large-scale biogeography and the small-scale distribution of fishes are broadly shaped by temperature patterns (Somero 2002, 2005; Pörtner et al. 2007, 2010). Furthermore, it has been reported that niche segregation of fishes can be facilitated by differentiation in thermal preference (Larsson 2005) and that adaptive differences in thermal physiology promote ecological divergence between closely related intertidal fishes (Hilton et al. 2008). However, the general importance of environmental gradients for small-scale patterns of species distributions and their diversification has long been a matter of debate. The traditional understanding is that gradual evolution of a quantitative trait of a single population along an environmental gradient would necessarily result in local adaptation to an optimum, with some smooth and continuous variation around this optimum due to the homogenizing effects of gene flow and stabilizing selection (e.g., Kirkpatrick and Barton 1997). More recent theoretical models, however, show that frequency-dependent selection due to local competition in trait space and physical space naturally results in discrete clustering of an adaptive trait along a continuous environmental gradient: these models demonstrate the plausibility of evolutionary branching under such ecological conditions in asexual populations (Mizera and Meszéna 2003; Leimar et al. 2008), as well as the evolution of reproductive isolation in sexual populations (e.g., Doebeli and Dieckmann 2003; Heinz et al. 2009). Interestingly, empirical evidence for the maintenance and emergence of adaptive divergence along environmental gradients is accumulating, in particular relating to depth gradients of aquatic environments (Vonlanthen et al. 2009; Ingram 2011). The results presented here support the theory of ecologically based adaptive diversifications along environmental gradients. The two populations segregate along environmental gradients, even though the underlying spatial range is continuous and does not feature any intrinsic bimodality of environmental conditions.

There is ongoing debate among evolutionary ecologists as to whether adaptive, sympatric speciation is a plausible and common scenario for the evolution of biological diversity (e.g., Bolnick and Fitzpatrick 2007; Räsänen and Hendry 2008). Such a process requires the evolution of two ecologically distinct and stably coexisting populations from a common ancestor as well as the emergence of reproductive isolation between the diverging populations. The purpose of our model was to identify potential ecological drivers and physiological determinants of the diversifying process in a well-studied natural system. Our results suggest that adaptive diversification would likely be promoted by natural selection under the specific ecological conditions studied through our model. We found that evolutionary diversification in the sexual model is likely if the probability of choosing the same phenotype over a phenotype that differs in trait value by 1°C is greater than 65% (corresponding to $\sigma_p = 0.9$). To our knowledge, no empirical estimates exist of mating probabilities based on traits related to thermal preference/performance of fishes within a similar ecological context. Yet some degree of phenotype matching seems likely for the coregonids, considering that changes in temperature preference are associated with changes in habitat use and, potentially, in growth efficiency (Mehner et al. 2011). We also found that diversification in the sexual model is likely if the probability that the offspring trait value differs by less than 1°C from the midparental trait value is greater than 90% (corresponding to $\sigma_p = 0.6$). The resulting standing variation in a hypothetical monomorphic population corresponds to a genetic coefficient of variation of 13% (Houle 1992). For comparison, a value of 6% was used for the initial genetic coefficient of variation in an evolutionary model parameterized for Atlantic cod (Gadus morhua), a value that was considered conservative (i.e., low) in light of the available empirical evidence (Enberg et al. 2009).

Reproductive isolation between the Lake Stechlin coregonids is attained via a phenological separation in terms of spawning times, with C. albula spawning in late autumn and Coregonus fontanae in spring (Schulz and Freyhof 2003). This temporal separation of reproduction, which hinders gene flow between the populations, might have evolved as a by-product of thermal specialization, owing to slower maturation and later spawning at lower temperatures. In fact, the majority of other European populations of the C. albula complex are autumn spawners (Kottelat and Freyhof 2007; Mehner et al. 2010) and generally show thermal preferences far above that of C. fontanae in Lake Stechlin (Ohl-
Another potential by-product of such a thermal adaptation is differentiation in body size, as observed for the coregonids in Lake Stechlin. Mature females of *C. fontanae* are smaller (87–126 mm standard length) than those of sympatric *C. albula* (134–167 mm standard length), with both maturing at about one-and-a-half years (Schulz and Freyhof 2003). Colder water temperatures slow the rate of energy assimilation and hence that of growth and maturation (Mehner et al. 2011). In consequence, cold-adapted phenotypes are more likely to mature later than warm-adapted ones, which may lead to a phenological separation in spawning time. This assortment may be reinforced by the lack of food during winter months, which can impede maturation and thus lead to a further delay in maturation until spring. Such a bimodal spawning opportunity would strengthen assortment based on similarity in optimum temperature. Reproductive isolation through assortative mating based on differences in spawning time and/or location, possibly in combination with differentiation in body size, has been described for many species, including freshwater fishes in postglacial lakes (Jonsson and Jonsson 2001; Østbye et al. 2004). It should also be noted, however, that whether assortative mating preceded or followed ecological divergence remains uncertain in most cases (Snowberg and Bolnick 2008).

While other mechanisms, in principle, might have brought about the temporal separation in spawning times, there are no data supporting this view. Furthermore, the evolution of reproductive isolation is not sufficient to explain the stable coexistence of species if these are ecologically identical (Coyne and Orr 2004). Because the two Lake Stechlin coregonids have surprisingly similar diets, their differential use of thermal microhabitats appears to be the only mechanism by which they have achieved ecological segregation. Whether divergence in thermal microhabitat use and the corresponding adaptations caused a shift in spawning time or whether causation has worked in the opposite direction cannot be answered with present knowledge. It should also be acknowledged that the ecological conditions in the lake have not been stable since the last glaciation and that past climate events might have facilitated the segregation.

Our study highlights the potential role of temperature gradients for shaping processes of ecological and evolutionary diversification through thermal adaptation. This perspective on the ecologically based evolution of sympatric species is currently receiving increasing scientific interest and presents a promising path for future research (Keller and Seehausen 2012; Svensson 2012). Prospective work may use our model as a starting point, for example, to develop a predictive evolutionary framework for evaluating the impact of future temperature changes due to global warming on fish populations similar to those studied here. Such an approach could provide insights into the potential implications of thermal specialization for species interactions and for their adaptive responses to altered environmental conditions.

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APPENDIX A

Model Variables, Functions, and Parameters

Table A1: Model variables and functions

<table>
<thead>
<tr>
<th>Notation</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x$</td>
<td>m</td>
<td>Depth</td>
</tr>
<tr>
<td>$T(x)$</td>
<td>°C</td>
<td>Temperature at depth $x$</td>
</tr>
<tr>
<td>$T_i$</td>
<td>°C</td>
<td>Temperature optimum of morph $i$ (evolving trait value)</td>
</tr>
<tr>
<td>$i$</td>
<td>Not applicable</td>
<td>Morph index ($i = 1, \ldots, n$: residents; $i = 0$: rare mutant)</td>
</tr>
<tr>
<td>$P(x)$</td>
<td>g m$^{-1}$</td>
<td>Zooplankton density at depth $x$</td>
</tr>
<tr>
<td>$P_e(x)$</td>
<td>g m$^{-1}$</td>
<td>Equilibrium zooplankton density at depth $x$</td>
</tr>
<tr>
<td>$K(x)$</td>
<td>g m$^{-1}$</td>
<td>Carrying capacity of zooplankton at depth $x$</td>
</tr>
<tr>
<td>$C(x, T)$</td>
<td>s$^{-1}$</td>
<td>Potential consumption rate of morph $i$ with trait $T_i$ at depth $x$</td>
</tr>
<tr>
<td>$r(T, T_i)$</td>
<td>Not applicable</td>
<td>Foraging efficiency of morph $i$ with trait $T_i$ at temperature $T$</td>
</tr>
<tr>
<td>$n_i(x)$</td>
<td>Not applicable</td>
<td>Capture success of morph $i$ at depth $x$</td>
</tr>
<tr>
<td>$m(T)$</td>
<td>g s$^{-1}$</td>
<td>Maintenance-cost density at temperature $T$</td>
</tr>
<tr>
<td>$B_i(x)$</td>
<td>g m$^{-1}$</td>
<td>Biomass of morph $i$ at depth $x$</td>
</tr>
<tr>
<td>$B_i$</td>
<td>g</td>
<td>Total biomass of morph $i$</td>
</tr>
<tr>
<td>$\bar{b}_i$</td>
<td>g</td>
<td>Average biomass of an individual of morph $i$</td>
</tr>
<tr>
<td>$f(x)$</td>
<td>g s$^{-1}$ m$^{-1}$</td>
<td>Growth-rate density of morph $i$ at depth $x$</td>
</tr>
<tr>
<td>$f_i$</td>
<td>g s$^{-1}$</td>
<td>Invasion fitness of morph $i$</td>
</tr>
<tr>
<td>$g_i$</td>
<td>g s$^{-1}$ °C$^{-1}$</td>
<td>First derivative of invasion fitness at trait value of morph $i$</td>
</tr>
<tr>
<td>$h_i$</td>
<td>g s$^{-1}$ °C$^{-2}$</td>
<td>Second derivative of invasion fitness at trait value of morph $i$</td>
</tr>
</tbody>
</table>

* Model input functions were calibrated from empirical data as specified in appendix B, available online.

Table A2: Model parameters

<table>
<thead>
<tr>
<th>Notation</th>
<th>Unit</th>
<th>Value (± SE)*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>Not applicable</td>
<td>6.0</td>
<td>Degree of foraging optimality</td>
</tr>
<tr>
<td>$x_{max}$</td>
<td>m</td>
<td>68</td>
<td>Depth of lake bottom</td>
</tr>
<tr>
<td>$T_{min}$</td>
<td>°C</td>
<td>4.42 (± .14)</td>
<td>Minimum temperature at lake bottom</td>
</tr>
<tr>
<td>$T_{diff}$</td>
<td>°C</td>
<td>7.60 (± .26)</td>
<td>Temperature difference between lake surface and lake bottom</td>
</tr>
<tr>
<td>$T_{max}$</td>
<td>°C</td>
<td>9.0</td>
<td>Temperature below which the fish forage</td>
</tr>
<tr>
<td>$\phi$</td>
<td>m$^{-2}$</td>
<td>.0073 (± .0006)</td>
<td>Measure of how quickly temperature decreases with depth</td>
</tr>
<tr>
<td>$Z_{min}$</td>
<td>g m$^{-1}$</td>
<td>.057</td>
<td>Minimum zooplankton density at</td>
</tr>
<tr>
<td>$Z_{diff}$</td>
<td>g m$^{-1}$</td>
<td>.78</td>
<td>Difference in zooplankton density between lake surface and lake bottom</td>
</tr>
<tr>
<td>$\varphi$</td>
<td>m$^{-1}$</td>
<td>.047</td>
<td>Measure of how quickly zooplankton density decreases with depth</td>
</tr>
<tr>
<td>$r_p$</td>
<td>day$^{-1}$</td>
<td>.20</td>
<td>Renewal rate of zooplankton</td>
</tr>
<tr>
<td>$r_{min}$</td>
<td>Not applicable</td>
<td>.20</td>
<td>Minimum foraging efficiency</td>
</tr>
<tr>
<td>$\nu$</td>
<td>°C day$^{-2}$</td>
<td>.030</td>
<td>Measure of how quickly foraging efficiency decreases around $T_i$</td>
</tr>
<tr>
<td>$C_{max}$</td>
<td>day$^{-1}$</td>
<td>.040</td>
<td>Maximum consumption rate</td>
</tr>
<tr>
<td>$\psi$</td>
<td>m$^{-1}$</td>
<td>.050</td>
<td>Measure of how quickly capture success decreases with depth</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>Not applicable</td>
<td>.6</td>
<td>Conversion factor from zooplankton mass to fish mass</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>g J$^{-1}$</td>
<td>.00018</td>
<td>Conversion factor from energy to mass</td>
</tr>
<tr>
<td>$m_b$</td>
<td>g$^{-3}$ day$^{-1}$ m$^{-1}$</td>
<td>.82 (± .13)</td>
<td>Metabolic scaling factor</td>
</tr>
<tr>
<td>$B_{mean}$</td>
<td>g</td>
<td>10</td>
<td>Mean biomass of fish</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Not applicable</td>
<td>.93 (± .03)</td>
<td>Metabolic scaling exponent</td>
</tr>
<tr>
<td>$\omega$</td>
<td>°C$^{-1}$</td>
<td>.070 (± .006)</td>
<td>Temperature coefficient of metabolism</td>
</tr>
</tbody>
</table>


* Standard errors could be provided for only some of the empirically estimated parameters, either because of low numbers of data points or because estimates were taken from the literature.
Literature Cited


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