Sensitivity analysis of coexistence in ecological communities: theory and application

György Barabás,1 Liz Pásztor,2 Geza Meszéna3 and Annette Ostling4

Abstract
Sensitivity analysis, the study of how ecological variables of interest respond to changes in external conditions, is a theoretically well-developed and widely applied approach in population ecology. Though the application of sensitivity analysis to predicting the response of species-rich communities to disturbances also has a long history, derivation of a mathematical framework for understanding the factors leading to robust coexistence has only been a recent undertaking. Here we suggest that this development opens up a new perspective, providing advances ranging from the applied to the theoretical. First, it yields a framework to be applied in specific cases for assessing the extinction risk of community modules in the face of environmental change. Second, it can be used to determine trait combinations allowing for coexistence that is robust to environmental variation, and limits to diversity in the presence of environmental variation, for specific community types. Third, it offers general insights into the nature of communities that are robust to environmental variation. We apply recent community-level extensions of mathematical sensitivity analysis to example models for illustration. We discuss the advantages and limitations of the method, and some of the empirical questions the theoretical framework could help answer.

Keywords
Coexistence, model analysis, niche theory, robustness.

INTRODUCTION
A key approach to understanding the processes shaping communities in nature is to consider them in the context of the conditions needed for long-term species coexistence. Most often considered is when coexistence of a set of species is dynamically stable, meaning that small perturbations of the population densities are damped and the system returns to some attractor (Armstrong & McGehee 1980). Similar, useful dynamical concepts include resilience and reactivity (Neubert & Caswell 1997), which quantify the rate of return to equilibrium and the initial amplification of perturbations respectively.

Here we focus instead on the property of robustness of coexistence (Abrams 2001; Meszéna et al. 2006). Robustness refers to the response of a system’s equilibrium state to altering model parameters: if the equilibrium state does not change much even for relatively large parameter perturbations, the system is robust, otherwise it is unrobust. Note that ‘equilibrium states’ may include fixed points, limit cycles or any other long-term behaviour. Robustness takes a different focus than stability and related concepts mentioned above. It considers the response of variables (e.g. population densities) to changes in parameters (intrinsic death rates, predator conversion efficiencies, etc.) governing the system, rather than the response of variables to perturbations of the variables themselves with parameters fixed.

Within population ecology, the study of robustness has had a long and distinguished history, though the approach is better known as sensitivity analysis (Caswell 2001, chapter 9). Sensitivity analysis focuses on how a variable of interest (such as population growth rate or density) is expected to change in response to parameter perturbations. Sensitivity and robustness express the same information, but are inversely related: a population growth rate or density is sensitive to parameter changes if it is not robust to them, and vice versa. Sensitivity analysis in population ecology has led to deep insights both in an applied context, for population viability analyses, conservation and management (Crouse et al. 1987; Hochberg et al. 1992; Silvertown et al. 1993; Noon & McKelvey 1996; Seamans et al. 1999; Fujiwara & Caswell 2001; Hunter et al. 2010), and in a theoretical context, especially in life history theory (Hamilton 1966; Charlesworth & Leon 1976; Michod 1979; Caswell, 1982., 1984; Gleeson 1984; Pásztor et al. 1996; Caswell 2011).

The application of sensitivity analysis to communities also began early, with several different approaches emerging. First, the concept of robust coexistence and coexistence region (bandwidth) was introduced by Armstrong (1976) as the range of parameters allowing for stable coexistence (see also Vandermeer 1975). Abrams and co-workers later followed up with this perspective, using simulations to determine coexistence regions in various resource consumption (Abrams 1984) and

1Department of Ecology and Evolution, University of Chicago, 1101 E 57th St, Chicago, IL, 60637, USA
2Department of Genetics, Eötvös Loránd University, Pázmány Péter sétány 1C, H-1117, Budapest, Hungary
3Department of Biological Physics, Eötvös Loránd University, Pázmány Péter sétány 1A, H-1117, Budapest, Hungary
4Department of Ecology and Evolutionary Biology, University of Michigan, 830 North University, Ann Arbor, MI 48109-1048, USA
*Correspondence: E-mail: dysordys@uchicago.edu

In a parallel development, Levins (1974) introduced loop analysis to predict the effects of small perturbations of model parameters on the equilibrium state of large communities characterized only by the sign structure of the interactions between its members. Bender et al. (1984) established the use of the inverse community matrix (Levins 1968; May 1973) in calculating the sensitivity of equilibrium population sizes to press perturbations of abundances (corresponding to a constant rate of influx/outflow of individuals in time). Several studies have built on this approach (Yodzis, 1988, 2000; Dambacher et al. 2002; Novak et al. 2011), finding very high sensitivities to press perturbations in large ecological systems, hampering predictability due to imperfect knowledge of parameters. Using the technique of generalized modelling (Yeakel et al. 2011), Auferheide et al. (2013) developed a numerical method for estimating the importance of each species in a community and thus identifying parameters the community is especially sensitive to.

Recently, the influence of the presence or absence of species on communities has also been explored (community viability analysis; Ebenman & Jonsson 2005), which specifically considers the sensitivity of community composition to species removal in terms of the number of resulting secondary extinctions (Ebenman et al. 2004; Allesina & Pascual 2009). Finally, the study of the sensitivity of model predictions to altering the form of their ingredient functions has also been an important approach—for instance, the effect of replacing the Holling type-II functional response with an Ivlev function in predator-prey models (Gross et al. 2009; Cordoleani et al. 2011; Adamson & Morozov 2013).

Despite this lively area of research over a number of decades, a mathematical framework for understanding the factors resulting in robust coexistence did not emerge, until recently. In relation to the problem of competitive exclusion and limiting similarity, Meszéna et al. (2006) presented a new approach for studying the robustness of coexistence and offered a theoretical framework for the construction of community-wide sensitivity formulae which explicitly quantify the response of population abundances to perturbations of arbitrary model parameters. Recently, a series of such formulae have been worked out for non-equilibrium communities and communities of structured populations within this framework (Szilágyi & Meszéna 2009a, b, 2010; Barabás et al. 2012a, b, 2013; Barabás & Ostling 2013; Barabás et al. 2014).

Here we suggest that this new mathematical framework opens up a perspective providing both applied and theoretical advances. Our dual purpose is to show how one can use the framework in practice, and to demonstrate these advances and the emerging insights by applying it to model examples. In particular, we suggest the framework provides: (1) a mathematical framework for assessing the extinction risk of interacting populations in the face of environmental perturbations, (2) a tool for determining expected trait distribution in and limits to the diversity of specific community types and (3) general insights into the nature of robust communities.

Figure 1 The relationship between stability and sensitivity. Panel (a) shows the isoclines of a hypothetical two-species community. Stable/unstable fixed points are denoted by black/white circles. Notice that near the rightmost equilibrium the two isoclines are almost parallel, implying weak stability. On panel (b) some model parameters are allowed to vary slightly, making the isoclines’ positions fuzzy. These ‘isobands’ do not cross at a single point, but at a region (darkly shaded areas). The equilibria may be anywhere within these regions. It is apparent that the first two equilibria have reasonably well-defined positions (they are robust), but the rightmost equilibrium’s position is highly indeterminate, and is even touching the $N_1$-axis, where species 2 is extinct (unrobust equilibrium).

This article is structured as follows. First, we provide a guide to the mathematical framework of calculating sensitivities of stationary abundances to parameter perturbations, and demonstrate its use on a simple pedagogical example. We then go on to discuss three further examples, each significantly more complicated than the previous toy model. These both demonstrate the power of the framework to handle a variety of complex dynamics (including non-equilibrium behaviour and population structure), and illustrate its use for assessing extinction risk and as a tool for determining expected trait...
diversity and limits to similarity. Next, we point out some of the
generalities that emerge from the framework. Irrespective
of model details or the particular mechanisms maintaining
diversity, a biologically easily interpretable geometric picture emerges for describing community robustness. It can be used
to draw general conclusions about the coexistence of similar
species: beyond some level of similarity, coexistence gets
more sensitive as species get more similar. We close by
pointing out limitations of the framework, and outlining
some of the empirical questions we believe its use could help
answer.

COMMUNITY-WIDE SENSITIVITY ANALYSIS OF
POPULATION ABUNDANCE: A FIELD GUIDE

We start out from a general model of $S$ interacting species:

$$\frac{dN_i}{dt} = r_i(R_{ij}(N_j, t), E, t) \quad (i = 1 \ldots S),$$

(1)

where $N_i$ is the density of species $i$, and $r_i$ is its per capita
growth rate – the ‘species fitness’ of Chesson (2000) – which is
a function of:

(1) $t$, time. Any variability in the external environment (the
vagaries of the weather) will result in an explicit time depen-
dence of the $r_i$.

(2) $E$, the collection of model parameters. Parameters are
characteristics of the system governing species dynamics: they
may include environmental variables (like temperature), heri-
table traits (bill depth in birds) or phenomenological charac-
teristics possibly containing the effects of both (intrinsic death
rates). We use the convention that parameters are never time-
dependent. For instance, if the community is subjected to regu-
larly oscillating weather described by $a \cos(\omega t)$, then $E$
will include the amplitude $a$ and the frequency $\omega$, but the time depen-
dence will be treated as an explicit dependence of the $r_i$ on $t$.

(3) $R$, the collection of variables mediating density-dependent
effects – which are, therefore, functions of the species abun-
dances $N_j$. $R_{ij}$ refers to the $\mu$th component of this vector. We
call $R_{ij}$ the regulating factors (Levin 1970; Meszéna et al.
2006); $R_{ij}$ measures the quantity/concentration of the $\mu$th fac-
tor. Regulating factors may include resources, predators,
pathogens, refuge availability or any other thing involved in
the feedback between population densities and growth rates.
The important point is that all interactions in the community
have to be mediated by the $R_{ij}$. See Box 1 for a more in-depth look at regulating factors.

Let us assume eqn (1) has a fixed point. Our central question
is how the position of this fixed point is expected to change in
phase space after perturbing the parameters $E$. At equilibrium

**Box 1 Regulating factors**

In this work, we stick to the convention that all interactions between individuals within the community are parametrized via
regulating factors. The two major groups of regulating factors are resources and natural enemies, as these not only influence
population growth but are also affected by them. Population regulation may arise from direct or indirect interactions between
individuals. For instance, if the frequency of density-dependent aggressive interactions depends on the average level of stress
hormones in individuals, then its distribution within the population may function as a regulating factor. Also, regulating factors
may be spatiotemporally structured. If two bird species are regulated by the number of available nesting sites and use the exact
same sites but in alternative seasons, then we have effectively two separate factors. Similarly, the same type of resource in differ-
ent spatial locations may function to regulate two populations independently, becoming two factors instead of one.

The concept of regulating factors might appear confusing at first because, importantly, there is no unique way of choosing
them. As long as all interactions are mediated by some set of regulating factors, the choice is valid. A simple procedure to see if
indeed all feedbacks have been considered is this: (1) pretend that all potential regulating factors have fixed values that do not
change, (2) check if now each species in the community is undergoing simple density-independent exponential growth/decline.
Fixing the quantities of the regulating factors amounts to lifting the burden of the checks and balances of nature from the spe-
cies: food food always gets replenished, predators and parasites are kept at bay. In fact, ever since the influential studies of
Birch (1953), such removal of the feedbacks between population densities and growth rates has been the standard practice in
experimental studies determining species’ tolerance curves to environmental factors (such as temperature or pH).

Importantly, the final sensitivities do not depend on the particular choice of regulating factors. The impact and sensitivity
vectors do change, but the generalized community matrix $a_{ij}$ is unaffected, as can be seen from any of the equations in Box 3.

What strategy should one follow in choosing the regulating factors for specific models? There are always two ‘trivial’ choices
to go by that always work: (1) choose the population densities themselves, (2) choose the per capita growth rates. The first
choice makes the impact vectors trivial, the second makes the sensitivity vectors trivial, putting all the complications in the other
vector (see the Field Guide section). In implicit, phenomenological models where the underlying mechanisms are not considered
(e.g. Lotka–Volterra models), often this is the only way to go. In this case, nothing is really gained by using regulating factors.

Often however, and especially in more mechanistic, process-based models, it is better to include other regulating variables
and consider the impact and sensitivity vectors separately. To take a very simple example, consider piscivorous fish which will
consume any species of prey as long as the prey’s body size falls within some given range. Let us also assume that none of the
prey exhibits any behavioural patterns that would differentiate them in the eyes of the predator. How should we choose the reg-
ulating variables? One could go by the obvious choice of assigning all prey population densities as separate regulating factors.
and end up with a very complicated model. However, if we realize that from the point of view of the predators all prey species are the same, we can make the (weighted) sum of all prey densities a single regulating factor, thus reducing the number of variables and simplifying the problem considerably.

In fact, it is a good general principle to try finding the minimal set of regulating factors for any problem. Not only does this reduce the number of variables, it also constrains the maximum number of robustly coexisting species, which cannot exceed the number of regulating factors (see the Field Guide section and the General insights section in the Discussion).

In summary, there is no ‘right’ way of choosing regulating factors, only more or less useful ways of doing so. As long as all feedbacks between growth rates and densities are taken into account, the formalism will work. At worst, nothing is gained; at best, one can analyze models via a good choice of regulating factors that otherwise would be impossible to treat. See the section on the Gross model in the Applications (and the corresponding section in the Supporting Information) for an example where choosing regulating factors well makes the difference in whether the model can be analyzed.

all growth rates are zero: \( r_i(R_{ij}(N_j(E)), E) = 0 \). Since these equations are inherently nonlinear, there is no general way of solving them for the equilibrium densities \( N_j(E) \). It is, however, possible to determine the response of the fixed point to small perturbations of \( E \) via linearization. This formula reads

\[
\sigma_i = -\sum_{j=1}^{S} a_{ij}^{-1}z_j
\]  

(Meszána et al. 2006). Here \( \sigma_i \) is the sensitivity of the equilibrium abundance of species \( i \) to perturbations of the parameter \( E \), the community matrix \( a_{ij} \) describes species interactions, \( a_{ij}^{-1} \) refers to the \((i,j)\)th entry of the inverse of this matrix (and not to the inverse of the \((i,j)\)th entry), and \( z_j \) gives the response of species \( j \)'s growth rate to perturbations of the parameter \( E \):

\[
\sigma_i = \frac{dN_i}{dE}, \quad a_{ij} = \sum_{\mu} \frac{\partial r_i}{\partial R_{\mu}} \frac{\partial R_{\mu}}{\partial N_j}, \quad z_j = \frac{\partial r_j}{\partial E}
\]

where all quantities are evaluated at the unperturbed equilibrium. Here \( E \) refers to a single model parameter (it is, therefore, a scalar); \( N_i, a_{ij}, z_j \) and \( r_j \) are the \( i \)th (\( j \)th) entries of vectors of length \( S \); \( R_{\mu} \) is the \( \mu \)th entry of a vector whose length is the number of regulating factors; and \( a_{ij} \) is the \((i,j)\)th entry of an \( S \times S \) matrix.

Note that eqn (2) is interpreted differently from the classic, Lotka–Volterra-based formulation of the Levins school (Levins 1974; Yodzis 1988; Dambacher et al. 2002; Novak et al. 2011): we use the per capita instead of the total population growth rates to calculate \( a_{ij} \), and since all interactions between individuals are mediated through the regulating factors, we assume an explicit formulation of the model in question. Though using a slightly different approach and notation, this formula was also derived by Verdy & Caswell (2008, eqns 29 and 30).

The determinant of \( a_{ij} \) is the key measure of community robustness against parameter perturbations: small/large values of \( \det(a_{ij}) \) imply low/high robustness (high/low sensitivity). For a set of species coexisting at a stable fixed point, small \( \det(a_{ij}) \) implies that the position of the point undergoes large shifts even for small changes in \( E \), possibly moving it out of the all-positive region of phase space, causing extinctions. See Box 2 for more details on the relationship between sensitivity, dynamical stability and \( \det (a_{ij}) \).

**Box 2 Sensitivity and dynamical stability**

Fig. 1 illustrates the basic idea behind the community-wide sensitivity analysis of coexistence and its relationship with conventional dynamical stability. Panel (a) shows the phase space of a two-species community. The isoclines of the two species are shown; stable/unstable equilibria are indicated by black/white circles (we ignore the ‘trivial’ unstable equilibrium at the origin where both species are absent).

Panel (b) shows what happens when certain model parameters are slightly altered. In response to the perturbations, the isoclines’ positions change. The two thick bands represent the possible positions of the isoclines after all possible (small) parameter perturbations, which is relevant because in nature parameters are expected to be continuously perturbed by extrinsic factors. The width of these ‘isobands’ is not uniform: there is no reason to expect model parameters to influence all parts of the isoclines equally. Importantly, the equilibria now cease to have well-defined locations: they may be anywhere within the area where the ‘isobands’ cross (shaded regions of overlap). It is apparent that the positions of the two equilibria to the left are not very sensitive to parameter perturbations. On the other hand, the rightmost equilibrium may be located in a much wider region – and, since this region touches the horizontal axis, certain parameter changes may even result in the extinction of the second species. The size of the shaded area measures the sensitivity (robustness) of the equilibrium to parameter perturbations, with the two terms inversely related: a sensitive equilibrium (large area of overlap) is unrobust, while an insensitive one (small overlap) is robust.

Note that it makes perfect sense to measure the sensitivity of the unstable equilibrium (which in this case is quite robust). Sensitivity and stability are, therefore, separate properties: stability/instability means that small perturbations of the densities will decay/amplify, while sensitivity measures how much the position of the equilibrium changes in phase space after small perturbations of the parameters – regardless of whether the equilibrium is stable or not. Though an unstable equilibrium does not
Box 2 (continued)

describe coexistence per se, its sensitivity may still provide useful information about the system. For instance, in classic predator-prey models an unstable equilibrium is often surrounded by a stable limit cycle. If the unstable equilibrium point is sensitive enough that it may actually cross one of the coordinate axes, then so will the cycle, meaning that the species are at risk of extinction.

Observe on Fig. 1 that the isoclines at the rightmost equilibrium point intersect at a very small angle. It is known (Kuznetsov 2004) that the smaller the angle of intersection, the smaller the Jacobian’s determinant at the equilibrium; in the limit of tangentially touching isoclines, the determinant is zero. Since the determinant is the product of the eigenvalues, such an equilibrium must have at least one eigenvalue very close to zero, signaling weak stability/instability. These weakly stable/unstable equilibria are also the most sensitive to parameter perturbations, because near-parallel isoclines mean that even a slight thickening of the isoclines into ‘isobands’ will create large areas of overlap, as seen on Fig. 1. Conversely, strongly stable/unstable equilibria are robust to parameter perturbations. Note that this is only a tendency: if the isoclines do not thicken appreciably after perturbation, then even near-parallel isoclines will not translate into high sensitivity. For instance, the angle of intersection for the unstable equilibrium in the middle is not particularly high, and yet it is quite robust because the thickness of the isobands is very small near that point. eqn (2) formalizes this intuitive relationship between stability and sensitivity, and extends it to an arbitrary number of species: $a_{ij}$ measures the angle between isoclines, and $z_j$ measures the ‘thickening’ of the isoclines near the equilibrium point.

Finally, note that for simplicity we have considered fixed point equilibria of unstructured populations, but the exact same conclusions turn out to be valid for limit cycles and/or structured populations (Box 3). Though for these more complicated scenarios the matrix $a_{ij}$ in eqn (2) cannot be interpreted as a simple Jacobian anymore, the result that a small det($a_{ij}$) signals an oversensitive system still holds, irrespective of model details.

In contrast to earlier approaches to sensitivity analysis in the community context, Meszéna et al. (2006) connected det ($a_{ij}$) to quantities that are both generally defined and biologically meaningful:

(1) The effect of species $i$’s density on the $\mu$th regulating factor. This is the impact vector $I_{i,\mu}$.
(2) The effect of the $\mu$th regulating factor on species $i$’s growth rate. This is the sensitivity vector $S_{i,\mu}$.

At a fixed point, these vectors are given by

$$ I_{i,\mu} = \frac{\partial R_i}{\partial N_j}, \quad S_{i,\mu} = \frac{\partial r_i}{\partial R_\mu}. $$

Let us now consider not these vectors by themselves, but the volumes they span, $V_2$ and $V_S$. The ‘impact volume’ $V_2$ means the following. Take the impact vectors of all $S$ species. Each vector has as many components as the number of regulating factors. Starting from the origin, we draw each impact vector and consider them to be the basal edges of a parallelo-
tope (an ‘$S$-dimensional parallelogram’). The volume of this parallelo-
tope in $S$ dimensions is what we mean by $V_2$. The definition for $V_S$ is completely analogous, but with the sensi-
tivity vectors spanning the parallelo-
tope instead (Fig. 2a). See the Supporting Information for a simple and general recipe for calculating such volumes.

Armed with these concepts, it turns out the determinant of $a_{ij}$ may always be approximated as

$$ |\text{det}(a_{ij})| \leq V_2 V_S $$

(Meszéna et al. 2006). In words, the product of the volumes spanned by the impact and sensitivity vectors puts an upper bound on the magnitude of $a_{ij}$’s determinant. This implies

\[ \text{perturbations. To avoid confusion, we will consistently refer to } S_{i,\mu} \text{ as the 'sensitivity vector'.} \]

© 2014 John Wiley & Sons Ltd/CNRS
that whenever \( V_2 V_S \) is small, all other things being equal, robustness will also be small. Knowing these volumes, therefore, opens up a possible shortcut to exploring community robustness, a property we will use in the Applications section.

These volumes provide general measures of ecological similarity. Their generality is a consequence of the fact that the impact and sensitivity vectors are well-defined for arbitrary ecological situations via eqn (4). Their role in measuring ecological similarity becomes clear when we consider that: (1) they characterize the way species relate to their environments, (2) small volumes are a consequence of having species with very similar vectors, i.e. vectors with large overlap. In analogy with classical theory, where the overlap between resource utilization functions determined interaction coefficients (MacArthur & Levins 1967), the volumes are a measure of the aggregate overlap between several species (Fig. 2).

So far we have only discussed the sensitivity analysis of fixed point equilibria in continuous time, for communities of unstructured populations. However, the same methodology may be extended to more complex dynamical states, like limit cycles (Barabás et al. 2012a; Barabás & Östling 2013) or aperiodic stationary oscillations (Szilágyi & Meszéna 2010), both in discrete and continuous time. One may also consider communities where the species have complex life cycles, requiring structured population models (Szilágyi & Meszéna 2009a; Barabás et al. 2014). All this extra complexity can be incorporated into the framework described above. Importantly, though the particular expressions for \( \sigma_i, a_{ij} \) and \( z_j \) do change, the general form of the sensitivity formulae, eqns (2) and (5), remain the same for all these scenarios, revealing a unified structure underneath all such calculations. Importantly, impact and sensitivity vectors can be identified in each. Box 3 summarizes these formulae and gives the proper interpretation of eqn (2) when various complexities are incorporated. Due to this common structure, we refer to \( a_{ij} \) as the ‘generalized community matrix’, which reduces to the classical community matrix for point equilibria of unstructured communities, but may also account for additional complexities such as temporal fluctuations and population structure.

**A SIMPLE EXAMPLE**

This section first discusses all necessary steps required to perform the community-wide sensitivity analysis of stationary abundances to parameter perturbations, and then applies this procedure to a very simple pedagogical example. The list of steps is as follows.

**Step 0:** Determine whether the model is in discrete or continuous time, whether the populations are structured, and what type of equilibrium (fixed point, limit cycle, ...) is under consideration. **Step 1:** Designate the regulating factors. **Step 2:** Based on Step 0, look up the necessary formulae in Box 3 and calculate the impact and sensitivity vectors of each species. **Step 3:** Calculate the volumes \( V_T \) and \( V_S \). A small product \( V_T V_S \) signals an oversensitive system. For more precise quantitative estimates, move on to Step 4. **Step 4:** Calculate \( a_{ij} \) using the appropriate formula. **Step 5:** Pick an arbitrary model parameter \( E \) of interest and obtain the vector \( z_j \). **Step 6:** Calculate the sensitivities from the general equation eqn (2).

The toy example we look at here is a simple consumer-resource model with two species and two non-interacting abiotic resources. The dynamics of the consumers are given by

\[
r_i = \frac{1}{N_i} \frac{dN_i}{dt} = b_{1i} G_1 + b_{2i} G_2 - m_i,
\]

where \( r_i, N_i \) and \( m_i \) are the per capita growth rate, population density and mortality rate of species \( i \) respectively; \( G_\mu \) represents the available concentration of resource \( \mu \), and \( b_{i\mu} \) is the amount of population growth species \( i \) can achieve on one unit of resource \( \mu \). The resource dynamics is in turn given by

\[
\frac{dG_\mu}{dt} = k_\mu (D_\mu - G_\mu) - c_{i\mu} N_i - c_{2\mu} N_2,
\]

where \( D_\mu, k_\mu \) and \( c_{i\mu} \) are respectively the saturation concentration, turnover rate and species \( i \)'s per capita consumption rate of resource \( \mu \). We assume \( k_\mu = 1 \).

Let us designate specific values for the entries of \( b_{i\mu} \) and \( c_{i\mu} \):

\[
b_{i\mu} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad c_{i\mu} = \begin{pmatrix} 1 & \rho \\ \rho & 1 \end{pmatrix}.
\]

The above choice for \( b_{i\mu} \) means each consumer can achieve population growth on only one of the resources. They might still consume the indigestible resource: this cross-consumption is measured by the parameter \( \rho \).

Let us now perform the steps of the analysis outlined above.

**Step 0.** We know (Tilman 1982) that this type of consumer-resource model has a fixed point equilibrium. We can solve for this equilibrium: due to \( dG_\mu/dt = 0 \) the resources satisfy

\[
G_\mu = D_\mu - c_{i\mu} N_i - c_{2\mu} N_2,
\]

(we used \( k_\mu = 1 \)), and the equilibrium densities are calculated from eqn (6) by setting \( r_i = 0 \) and using eqns (8) and (9):

\[
N_1 = \frac{D_1 - \rho D_2}{1 - \rho^2}, \quad N_2 = \frac{D_2 - \rho D_1}{1 - \rho^2}.
\]

Here we introduced the quantities \( D_i = D_i - m_i \). Note that \( m_i \) is the threshold value for \( D_i \) above which the \( i \)th consumer can survive in monoculture; \( D_i \) denotes the excess above this minimum. These expressions are singular when \( \rho = 1 \), yielding meaningful equilibrium densities only when \( D_1 \) is exactly equal to \( D_2 \). For \( \rho < 1 \) the conditions for \( N_1, N_2 > 0 \) read

\[
D_1 > \rho D_2, \quad D_2 > \rho D_1,
\]

or

\[
\rho D_1 < D_2 < \frac{1}{\rho} D_1.
\]

These can only be simultaneously satisfied for \( 0 < \rho < 1 \). Observe that, for \( D_1 \) fixed, the range of values of \( D_2 \) allowing for coexistence shrinks with increasing \( \rho \) (Fig. 3a). One could
Below we give a catalog list of the sensitivity formulae for various dynamical scenarios. The general structure of each equation is given by eqn (2):

\[ \sigma_i = \sum_{j=1}^{S} a_{ij}^{-1} \alpha_j \]

where \( a_{ij}^{-1} \) is the \((i,j)\)th entry of the inverse matrix, not the inverse of the \((i,j)\)th entry. For each case, we state the applicability of the given formula, reference where it was originally derived, give the interpretation of \( \sigma_i \) along with the formulae for \( a_{ij} \) and \( \alpha_j \), and indicate the impact and sensitivity vectors \( I_{j,\mu} \) and \( \sigma_{I_{j,\mu}} \).

1. Fixed point dynamics, in either discrete or continuous time, for communities of unstructured populations (Meszéna et al. 2006):

\[ \sigma_i = \frac{dN_i}{dt}, \quad a_{ij} = \sum_{\mu} \frac{\partial r_i}{\partial R_{\mu}} \cdot \frac{\partial R_{\mu}}{\partial N_j}, \quad \alpha_j = \frac{\partial r_i}{\partial E} \]

(33)

In discrete time, \( r_i \) is the natural log of species \( i \)'s discrete geometric rate of growth from time \( t \) to \( t+1 \): \( r_i = \log \left( \frac{N_i(t+1)}{N_i(t)} \right) \). In continuous time, \( r_i \) is the per capita growth rate of species \( i \): \( r_i = \frac{dN_i}{dt} \).

2. Limit cycle of fixed period length \( T \) in discrete time, for communities of unstructured populations (Barabás & Ostling 2013):

\[ \sigma_i = \frac{1}{N_i(0)} \frac{dN_i(0)}{dt}, \quad a_{ij} = -\delta_{ij} + \prod_{t=0}^{T-1} \left( \delta_{ij} + \sum_{\mu} \frac{\partial r_i(t)}{\partial R_{\mu}(t)} \cdot \frac{\partial R_{\mu}(t)}{\partial N_j(t)} \right), \quad \alpha_j = \frac{1}{T} \sum_{t=0}^{T-1} \frac{\partial r_i(t)}{\partial E}. \]

(34)

where \( r_i(t) = \log \left( \frac{N_i(t+1)}{N_i(t)} \right) \), and \( \delta_{ij} \) is the identity matrix (equal to 1 if \( i = j \) and to 0 otherwise). The product from \( t = T - 1 \) to 0 above refers to the \((i,j)\)th entry of a product of matrices (taken in decreasing order in time), not to the product of the \((i,j)\)th entries – see eqns (S12) and (S13) in the Supporting Information for the special case of \( T = 2 \). Note that the regulating factors are functions of \( t \) within the cycle, so each regulating variable at each moment in time can potentially serve as a separate regulating factor.

3. Limit cycle of fixed period length \( T \) in continuous time, for communities of unstructured populations (Barabás et al. 2012a): this is obtained simply from eqn (34) in the limit of infinitely many infinitesimally small discrete time steps \( \Delta t \) (Barabás & Ostling 2013). Note that the resulting formula may also be written in a more compact form (see Barabás et al. 2012a, eqn 19) without altering its biological meaning. We do not use the continuous-time limit cycle formula in this work though.

4. Fixed point dynamics in either discrete or continuous time, for communities of structured populations (Szilágyi & Meszéna 2009a, Barabás et al. 2014):

\[ \sigma_i = \frac{dN_i}{dt}, \quad a_{ij} = \sum_{\mu} \left( \sum_{a,b} v_{i,a} \frac{\partial A_{i,ab} W_{j,b}}{\partial E} \right) \sum_{\mu,\nu} \left( \delta_{\mu\nu} - \frac{\partial G_{\mu\nu}}{\partial E} \right)^{-1} \sum_{\nu,\xi} \left( \delta_{\nu\xi} - \frac{\partial G_{\nu\xi}}{\partial E} \right) \frac{\partial R_{\mu}}{\partial N_{j,\xi}} \left. \right|_{I_{j,\mu}} \]

\[ \alpha_j = \sum_{a,b} v_{j,a} \frac{\partial A_{i,ab} W_{j,b}}{\partial E} \left. \right|_{I_{j,\mu}} + \sum_{\mu,\nu} \left( \sum_{a,b} v_{i,a} \frac{\partial A_{i,ab} W_{j,b}}{\partial E} \right) \left( \delta_{\mu\nu} - \frac{\partial G_{\mu\nu}}{\partial E} \right)^{-1} \frac{\partial G_{\mu\nu}}{\partial E} \]

(35)

where \( A_{i,ab} \) is the \((a,b)\)th entry of species \( i \)'s projection matrix evaluated at equilibrium; \( N_i \) is the weighted total abundance of species \( i \); \( \delta_{\mu\nu} \) is the identity matrix; \( v_{i,a} \) and \( W_{j,b} \) are the \( \mu \)th component of species \( i \)'s leading left and right eigenvectors and population abundance vector respectively; the inverses always refer to the \((\mu,\nu)\)th entries of the inverse matrix as opposed to the inverse of the \((\mu,\nu)\)th entries; and
describes the effect of perturbing the species' population structures on the regulation of the community (the dependence of \( G_n \) on \( \mathcal{R}_\nu \) and \( \mathcal{E} \) comes strictly from \( A_{j,bc} \); all other quantities are evaluated at the unperturbed equilibrium). Here \( q_{j,a} \) is a positive vector giving the weight of the \( a \)th stage class in the weighted total abundance of species \( j \). \( \lambda_j \) is species \( j \)'s leading eigenvalue, \( s_j \) is the number of stage classes of species \( j \), and the superscript \( k \) means we are considering the \( k \)th (non-leading) eigenvalue/eigenvector. The eigenvectors are normalized so that \( \sum_i w_{j,i} = 1 \) and \( \sum_i v_{j,a} w_{j,i} = \delta_{aj} \) for every species \( i \). Though the nature of the population structure can be arbitrary (age, stage, physiological, spatial,...), in the special case of spatial structure a single regulating factor \( \mathcal{R} \) can be thought of as splitting up into as many different factors as the number of distinct spatial locations.

![Figure 3](image_url)

**Figure 3** Coexistence regions and sensitivities in the toy model of the Simple Example section. Panel (a) coexistence region for the parameter \( \mathcal{D}_2 \) as a function of \( \rho \), based on eqn (12). The value of \( \mathcal{D}_1 \) is fixed at 1 (dashed line). The shaded area represents the \( \mathcal{D}_2 \) values allowing for coexistence. Notice that this region shrinks to a point at \( \rho = 1 \); here coexistence is only possible by fine-tuning \( \mathcal{D}_2 \) to be exactly equal to \( \mathcal{D}_1 \). Panel (b) sensitivities of species 1 (solid curve) and 2 (dashed curve) to perturbing \( \mathcal{D}_2 \), given by eqn (23); units are [abundance/resource concentration]. The curves diverge to minus/plus infinity as \( \rho \to 1 \), signalling that an arbitrarily small perturbation could knock the species to extinction – in line with the result on panel (a).

also derive a similar condition for positive equilibrium densities when \( \rho > 1 \); however, these solutions are dynamically unstable, and therefore of no interest to us.

In this model, we have the benefit of knowing the precise dependence of the equilibrium densities on the parameters via eqn (10), therefore, sensitivity analysis is, strictly speaking, not even necessary. However, our purpose here is to show how the method works in an example where we can compare the results with the exact solution. The same procedure will then work for problems where we cannot solve for the equilibrium state explicitly – see the Applications section for particular examples.

The model is at a fixed point in continuous time, and the populations are unstructured. Therefore, the ingredients needed for the analysis are given by eqn (33) in Box 3:

\[
\sigma_j = \frac{dN_j}{dE} , \quad a_{ij} = \sum_p \frac{\partial r_{ij}}{\partial R_p} \frac{\partial R_p}{\partial N_j} , \quad z_j = \frac{\partial r_j}{\partial E} .
\]  

**Step 1.** We choose the regulating factors for eqn (6). Remember that the only criterion for this choice is that the regulating variables have to mediate all density-dependent interactions (see Box 1). Here we go with \( R_p = G_p \).

**Step 2.** Calculate the impact and sensitivity vectors of each species based on the definitions in eqn (13):

\[
\mathcal{I}_{j,\mu} = \frac{\partial R_{j,\mu}}{\partial N_j} = \frac{\partial}{\partial N_j} \left( D_\mu - c_{\mu 1} N_1 - c_{\mu 2} N_2 \right) = -c_{j\mu} ,
\]

\[
\mathcal{S}_{j,\mu} = \frac{\partial r_j}{\partial R_{\mu}} = \frac{\partial}{\partial R_{\mu}} \left( b_{1j} R_1 + b_{2j} R_2 - m_j \right) = b_{j\mu} .
\]

Observe, using eqn (8), that the sensitivity vectors of the two species, \((1, 0)\) and \((0, 1)\), are markedly different. In contrast, the impact vectors \((-1, -\rho)\) and \((1, 1)\) are identical for \( \rho = 1 \) and become increasingly different as \( \rho \) departs from the value 1.

We could also calculate these vectors for different choices of the regulating variables. As mentioned in Box 1, different choices of the regulating factors can change the impact and sensitivity vectors, but will leave \( a_{ij} \) unchanged. For instance, we could make the resource depletion levels the regulating factors instead of the resources themselves: \( R_p = \sum_i c_{ip} N_i = D_\mu - G_\mu \) (the hat distinguishing this alternative choice from our original one). Expressing the growth rates \( r_i \) as functions of these factors:

\[
r_i = b_{1i} (D_1 - \hat{R}_1) + b_{2i} (D_2 - \hat{R}_2) - m_i .
\]
We get the exact same result using $\hat{R}_\mu$, or any other choice of the regulating factors. Since $a_{ij}$ depends on $\hat{R}_\mu$ only through the chain rule, this dependence must ultimately cancel from the final expression.

Step 5. We pick a model parameter $E$. Let us choose $E = \overline{D}_2$; we are interested in the consequences of increasing the excess resource supply for Species 2 while keeping it constant for Species 1. Since the original equations are expressed in terms of $D_i$ instead of $\overline{D}_i$, we rewrite the growth rates at equilibrium as functions of $\overline{D}_i = D_i - m_i$. Substituting eqn (9) into eqn (6):

$$0 = r_j = \sum_{k=1}^{2} b_{jk} D_k - m_j - \sum_{\mu=1}^{2} \sum_{k=1}^{2} b_{jk} c_{jk} N_k$$

$$= \sum_{k=1}^{2} b_{jk} D_k + \sum_{\mu=1}^{2} \sum_{k=1}^{2} b_{jk} m_k - m_j - \sum_{\mu=1}^{2} \sum_{k=1}^{2} b_{jk} c_{jk} N_k,$$

and now we can calculate $z_j$:

$$z_j = \frac{\partial r_j}{\partial \overline{D}_2} = \sum_{k=1}^{2} b_{jk} D_k + \sum_{\mu=1}^{2} \sum_{k=1}^{2} b_{jk} m_k - m_j - \sum_{\mu=1}^{2} \sum_{k=1}^{2} b_{jk} c_{jk} N_k,$$

$$= b_{2j} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}.$$

Step 6. Determine the sensitivities $\sigma_i$ of the equilibrium abundances to perturbing $\overline{D}_2$ using the general formula eqn (2):

$$\sigma_i = \frac{dN_i}{d\overline{D}_2} = -\sum_{j=1}^{S} a_{ij}^{-1} z_j = -\left( \begin{array}{cc} -1 & -\rho \\ -\rho & -1 \end{array} \right)^{-1} \begin{pmatrix} 0 \\ 1 \end{pmatrix},$$

$$= \frac{1}{1-\rho^2} \left( \begin{array}{cc} 1 & -\rho \\ -\rho & 1 \end{array} \right) \begin{pmatrix} 0 \\ 1 \end{pmatrix} = \frac{1}{1-\rho^2} \left( \begin{array}{cc} -\rho \\ 1 \end{array} \right).$$

If all went well, we should have gotten the same result as if we had directly taken the derivative of eqn (10) with respect to $\overline{D}_2$ — which is indeed the case. Fig. 3b shows these sensitivities.

As a side note, observe that the $\sigma_i$ are meaningful even for $-1 < \rho < 0$. A negative $\rho$ means the $j$th consumer facilitates the resource it cannot digest. A stable equilibrium still ensues in this case, but species 1, instead of responding negatively to an increase in $\overline{D}_2$, will respond positively due to this facilitation. This is not apparent from looking only at $\nu_i \nu_j = 1 - \rho^2$, which is independent of the sign of $\rho$. The volumes do give general information about robustness, but the numerical details are only given by the full sensitivity formula.

In summary, the key quantity determining the sensitivity of equilibrium abundances to $\overline{D}_2$ in this example is $\rho$, measuring the segregation between the two impact vectors. As $\rho$ approaches 1 from below, the impact vectors become similar, and therefore sensitivity towards parameter perturbations becomes large. Also, the range of $\overline{D}_2$ values allowing for coexistence shrinks to zero gradually as $\rho$ increases, as shown by eqn (12) and Fig. 3. For $\rho<1$, it becomes very hard to fine-tune $\overline{D}_2$ to support coexistence.
APPLICATIONS

This section applies the community-wide sensitivity framework to three different model studies in order to demonstrate how the machinery outlined above can handle situations that are significantly more complicated than the previous toy example, and to demonstrate uses of the framework for assessing extinction risk and determining species traits predicted by a species interaction model. In particular, there are three complicating factors we consider. The first is temporal fluctuations in the environment, where we also show how coexistence regions and extinction risk can be estimated from sensitivities. The second is spatial heterogeneity, where we derive effective limits to species similarity using sensitivities. The third are non-competitive interactions in a model where stability criteria do not put a bound on the number of potentially coexisting species, but sensitivities do. The details of our calculations are found in the Supporting Information. Importantly, we present each model with regulating factors already assigned. This is not to say other choices are not possible (see Box 1), but the details of how and why we choose them are relegated to the Supporting Information.

Handling temporal fluctuations: assessing extinction risk in a model of forb-grass competition

Here we perform community-wide sensitivity analysis on a competition model, proposed by Levine & Rees (2004), to describe a mechanism of persistence of rare native forbs with exotic grasses on a California grassland. They proposed that environmental fluctuations are key for generating coexistence, with the otherwise rare forbs benefiting from occasional good years while being buffered against bad years due to their superior seed banks (storage effect; Chesson & Warner 1981; Chesson, 1994, 2000). Their annual plant model can be written

\[ N_i(t+1) = \left(1 - g_i(t)(1 - d_i) + \frac{\lambda_i(t)g_i(t)}{1+\alpha/R(t)} \right)N_i(t), \]

where \( i \) may be 1 (forb) or 2 (grass), \( N_i(t) \) is the density of species \( i \)'s seeds in the seedbank at time \( t \), \( \alpha = (\alpha_i - 1) \), and the time-dependent regulating factor is a linear function of the densities:

\[ R(t) = \frac{g_1(t)N_1(t)}{\alpha} + g_2(t)N_2(t). \]

Table S1 contains descriptions of the model's parameters (see also the caption to Fig. 4); we used the field estimates of Levine & Rees (2004) for their values. As environmental variability is needed to generate coexistence (Levine & Rees 2004), we assume that both the fraction of germinating seeds

Figure 5 Sensitivities of the Levine–Rees model of forb-grass competition to each model parameter. The darker bars represent the sensitivity values of the forb; the lighter bars represent the sensitivity values of the grass. These sensitivities are valid in bad years. The sensitivities in good years are qualitatively similar; see Table S3 in the Supporting Information for their values.

Figure 6 The tolerance-fecundity trade-off model. Panel (a) tolerance functions of two species (solid and dashed curves). The abscissa represents stress, ranging from \( s_1 \) to \( s_M \). The ordinate is the probability that a seed survives the given stress level. The tolerance functions are sigmoid curves with a relatively abrupt transition from the tolerant to the intolerant regime. The trade-off is implemented by making the species with the higher fecundity \( f \) less tolerant. Panel (b) The volume \( V_S \) spanned by the sensitivity vectors of two species, as a function of their fecundities; units are \([1/time^2]\). The volume is the largest where one species has high fecundity and the other an intermediate one. Both species possessing similar fecundities lead to small volumes. We know from eqn (5) that a small volume is sufficient for making coexistence oversensitive, and therefore unrealistic; only in the high-volume regions is coexistence even a possibility.
Handling spatial heterogeneity: trait combinations leading to robust coexistence in the tolerance-fecundity trade-off model

We now turn our attention to a model where the species have population structure. This model, the tolerance-fecundity trade-off, was originally proposed by Muller-Landau (2010) and later generalized by D’Andrea et al. (2013). It is a mechanistic model which enjoys empirical support as a potential driver for maintaining seed size diversity in plant communities (Lonnberg & Eriksson 2013). In this model, sessile individuals produce seeds competing for sites of varying environmental stress levels, ranging from $s_1$ (lowest) to $s_M$ (highest). The trade-off is realized via the assumption that the more tolerant a species is to stressful conditions, the fewer seeds it produces. The stress tolerance of species $i$’s seeds is given by the function $T_i(s)$, measuring the probability of an individual seed of species $i$ surviving on a site of stress level $s$. We assume $T_i(s)$ is a sigmoid function: each species is really good at tolerating a given range of stress levels, after which the tolerance quickly falls to low values. One particular functional form implementing this property is

$$T_i(s) = \frac{\tanh \left( \pi (s_M - f_i - s) \right) + 1}{2},$$

where the parameter $\tau$ controls the abruptness of the transition between the tolerant and intolerant regimes (Fig. 6a).

The governing equation for this model reads

$$\frac{dN_{i,a}}{dt} = \sum_{b=1}^{M} \left( f_i T_i(s_a) R(s_a) - m_i \delta_{ab} \right) N_{i,b},$$

where $N_{i,a}$ is the abundance of species $i$ across sites of stress level $s_a$, $f_i$ and $m_i$ are the adult fecundity and mortality rates of species $i$, $\delta_{ab}$ is the identity matrix (equal to 1 if $a = b$ and 0 otherwise), and the regulating variables are given by

$$R(s_a) = \frac{c(s_a) - \sum_{i=1}^{S} N_{i,a}}{\sum_{k=1}^{S} f_k N_k T_k(s_a)}.$$

Here $c(s_a)$ is the number of sites of stress level $s_a$, and $N_k$ is the total abundance of species $k$ across all sites. $R(s_a)$ measures the effect of crowding in sites of stress level $s_a$, with larger values corresponding to less crowding (see Supporting Information).

This model is a continuous-time structured model. Previous studies show it converges to a fixed point (D’Andrea et al. 2013). We, therefore, take eqn (35) off the shelf for the analysis. In the Supporting Information, we show that the sensitivity vectors are given by

$$S_{i,a} = f_i T_i(s_a).$$

This expression has a very important property: it is independent of the equilibrium population distributions $N_{i,a}$. Therefore, it can be evaluated without having to solve for the equilibrium state.

By eqn (5), a small $V_S$ will lead to small robustness. Let us consider just two competing species. We can then plot the volume spanned by $S_{1,a}$ and $S_{2,a}$ as a function of the two fecundities $f_1$ and $f_2$ (Fig. 6b; see Supporting Information for the calculations). We can see from Fig. 6b that coexistence is most likely when one species has high fecundity and the other an intermediate one: that is the portion of the plot where the volume $V_S$ is the largest. Notice also that robustness is always low near the $f_1 = f_2$ line. This property imposes an effective limit to the similarity of coexisting species: though stable coexistence of very similar fecundity values is possible, it is unlikely because of the low associated robustness.
Note that we used $V_S$ as a proxy for robustness, when in fact the relevant quantity is $V_T V_S$ (eqn 5). We show in the Supporting Information, however, that $V_T$ is correlated with $V_S$, therefore, whenever the latter is small, so is the former. Also, the result in Fig. 6b is easily generalized to $S$ species by considering the $S$-dimensional volume spanned by the vectors $S_{i,p} = f_i T_i(s_p)$ – though visualizing the results might prove challenging for $S \geq 3$.

Handling non-competitive interactions: stability vs. robustness of coexistence in the Gross model of interspecific facilitation

For our final example, we analyze a model of interspecific facilitation proposed by Gross (2008). There have been ongoing efforts to incorporate facilitation into ecological theory in a general way for more than a decade now (Bruno et al. 2003), and the model of Gross (2008) is an important step in this direction. This example demonstrates how large a difference it makes to shift the emphasis from the stability of coexistence to its robustness against varying parameters. If one only considers stability, expected diversity is in fact unlimited. Taking sensitivities into account, the maximum number of species turns out to be strongly limited.

The Gross model is one of intraguild mutualism (Crowley & Cox 2011), where several consumer species compete for a single resource. Facilitation is included via the assumption that an increase in the abundance of one competitor reduces the death rate of another. Empirical examples include plant species providing cushion for others (Cerfonteyn et al. 2011; McIntire & Fajardo 2014), and Müllerian mimicry rings in butterflies (Elias et al. 2008) or catfish (Alexandrou et al. 2011), where joining the ring confers an advantage to otherwise competing species by reducing non-regulatory predation pressure.

In the simplest version of the model, only two species compete: in this case, the coexistence condition is that the mutualistic effects must confer enough advantage on the species to turn their invasion growth rates positive when the other species is resident. When generalizing the model to several species, the facilitation network may in principle be arbitrarily complicated, but Gross (2008) made a simplifying assumption to keep the model tractable: facilitation was assumed to be hierarchical. This means species 1 is not facilitated by anyone, species 2 is facilitated only by species 1, species 3 is facilitated by species 1 and 2 and so on. This assumption actually allows for more coexistence on average than random facilitation networks (Gross 2008). The equations for this model read

$$\frac{1}{N_i} \frac{dN_i}{dt} = f_i(R) - m_i^0 + d_i \left(1 - \exp \left(-\theta \sum_{k<i} N_k \right) \right)$$

for the consumers, and

$$\frac{dR}{dt} = g(R) - \sum_{i=1}^{S} c_i f_i(R) N_i$$

for the resource (Supporting Information). Here $S$ is the total number of consumer species, $N_i$ is the density of species $i$, $f_i(R)$ is its per capita resource-dependent growth rate, $m_i^0$ its baseline mortality, $d_i$ the maximum advantage it can gain from facilitation (we assume $d_i \leq m_i^0$), $\theta$ measures the facilitative advantage conferred by a single species, $R$ is the resource, $g(R)$ the resource supply rate, and $c_i$ the species’ consumption rates.

The consequences of this facilitation on coexistence are drastic: Gross (2008) has proven that an arbitrary number of species may coexist on the single resource. His proof relies on demonstrating that, given a community of $S$ species, one can always choose parameters such that an $(S + 1)$th species can be added without causing any extinctions. In dynamical terms: if there was a stable equilibrium point for $S$ species, there will also be one for $S + 1$ species as well.

Stable coexistence of an arbitrary number of species is, therefore, possible. However, one can also ask how sensitive this non-trivial stable fixed point is to altering parameters. As proven in the Supporting Information, increasing the number of species will make the community ever more sensitive to parameter changes. The asymptotic robustness of the community, for large $S$, is shown to be

$$\sqrt{V_T V_S} \sim N0 \exp(-N0S/2),$$

where $N$ is the smallest of the equilibrium densities of the consumer species. Taking the $S$th root of $V_T V_S$ makes robustness comparable across different values of $S$; see Supporting Information for details.

This demonstrates that robustness decays exponentially with the number of species: any $S$ substantially larger than $S_{\text{max}} \approx 1/(N0)$ will make this expression exponentially small. Fig. 7 shows robustness as a function of $S$ and $N0$; clearly, we cannot realistically expect more than a handful of species. Robustness considerations, therefore, significantly alter the level of expected diversity compared with estimates based on stability criteria, which do not put a limit on the number of species at all.

The theory is thus in line with the empirical observation that facilitation leads to the evolutionary convergence of traits acting to reduce non-regulatory predation (Elias et al. 2008), and also with the fact that robustness of coexistence is enhanced by divergence along other trait dimensions. Since we have seen that the maintenance of very many species via pure facilitation with a single limiting resource is not possible, one should expect segregation along other regulating factors as well in species-rich communities – as was aptly demonstrated by Alexandrou et al. (2011).

DISCUSSION

General insights regarding robust coexistence

In this work, we have attempted to demonstrate through a handful of examples the kinds of benefits a new way of analyzing the sensitivity of coexistence might hold for ecology. The examples were aimed at covering a diverse range of different situations: fluctuation-mediated coexistence, spatially structured communities and non-competitive interactions. Yet behind the diversity of applications underlies a fundamental unity in how the problems are approached and what methods
are employed. This unified perspective is achieved through the consideration of regulating factors, and through the introduction of impact and sensitivity vectors describing species’ interactions with these factors. Just as in the context of population-level sensitivity analyses (Caswell 2008), having explicit sensitivity formulae means one can gain general insights not accessible via purely simulation-based approaches.

The generality and flexibility of the concept of regulating factors allow for the common treatment of seemingly very different types of interactions. Traditional resource competition, predator-mediated effects (such as apparent competition), facilitation, spatial effects and temporal segregation are all handled on the same footing: the details do change (Box 3), but both their underlying mathematical structure and their basic biological interpretation remain the same.

The mathematical framework presented here further shows that species’ impact and sensitivity vectors characterize the system’s sensitivity to environmental perturbations, regardless of whether the system is at equilibrium or not, or whether there is spatial structure, or non-competitive interactions. Specifically, the volumes spanned by these vectors are key in determining sensitivity via eqn (5): large volumes imply low sensitivity, while small volumes imply high sensitivity. Hence, high environmental variability coupled with small volumes is expected to lead to extinctions, making it less likely that such communities would be observed. This provides a general understanding of the distribution of species traits expected in robust communities, and reveals constraints that robustness requirements may put on communities, beyond those imposed by stability.

What causes impact and sensitivity vectors to span small volumes? There are two options. First, volumes will be small if the vectors are short, i.e. the regulating interactions of the populations are weak. Second, volumes will be small if the vectors spanning them are nearly collinear or, more generally, linearly dependent (Fig. 2); that is, when the regulating interactions of the different species are not differentiated sufficiently.

This second possibility is nothing else than the classical idea of limiting similarity, formulated in a precise way. Sensitivity analysis adds precision in three ways. First, it clarifies that coexistence of similar species is not impossible, just unlikely, requiring a narrow set of environmental parameters. Second, it yields a quantitative estimate of this parameter range. Third, it clarifies that the property in which species must differ for robust coexistence is their way of being regulated, described by the impact and sensitivity vectors.

When the number of regulating factors is smaller than the number of species, the framework shows that not only is it impossible for all of the species to coexist stably (Levin 1970), it is also impossible for them to coexist robustly, since $V_S$ (or $V_T$) will be zero. Moreover, even when the number of regulating factors is infinite (the tolerance-fecundity model) or unbounded (the Gross model), in which case consideration of stability alone would suggest that coexistence of infinitely many species is at least possible, sensitivity analysis shows infinite diversity is not expected, because too much coexistence leads to overly similar impact and sensitivity vectors. We saw this explicitly in the results of our analysis of the tolerance-fecundity trade-off model (Fig. 6b): robustness is zero along the line of identical fecundities $f_1 = f_2$. This is because the sensitivity vectors of identical species are the same, so they point in the same direction, leading to $V_S = 0$. Robustness is still very small if the two fecundities are nearly equal. Importantly, what we see on Fig. 6b reflects a property we will observe in all cases, because $V_T$ and $V_S$ are continuous functions of the impact and sensitivity vectors. Therefore, near-identical species will always have near-zero robustness.

In this way, the community-wide sensitivity analysis of coexistence essentially recreates what usually goes under the umbrella of ‘niche theory’ (Case 2000, p. 368): avoiding competitive exclusion requires limited niche overlap as measured by impact and sensitivity vectors. Though the expectation of strict limits to similarity is mathematically and biologically naive, sensitivity analysis leads to the conclusion that effective limits to similarity are still the expected rule of thumb (Szabó & Meszéna 2006; Barabás & Meszéna 2009; Barabás et al. 2012b).

The robustness perspective naturally leads to the empirical question of how robust natural communities tend to be. As we have seen, sensitivities, coupled with a knowledge of the size of typical environmental perturbations, yield viable parameter regions. How wide do these regions tend to be in natural communities compared to what is strictly required for the community’s persistence? Put another way, does the regime of environmental variation have a big influence on community structure, or do other forces governing community structure (e.g. selection for trait differences among species) act to generate communities even more robust than required? One study by Adler et al. (2010) in a perennial plant community suggests the stabilization of coexistence is quite strong (much stronger than strictly necessary to compensate for fitness differences between the species), suggesting it should also be quite robust. However, the parameter region allowing for coexistence must be compared with the range of environmental fluctuations in this system if we are to get a definitive answer.

In fact, one may wonder whether community robustness tends to vary systematically along environmental gradients. Certain environments are relatively constant; some are more variable, which in general means more perturbed. More perturbed communities require, ceteris paribus, a wider coexistence region. Does this actually play out in nature? And if so, what consequences does it have for expected community and diversity patterns? We believe that the community-wide sensitivity framework will help answer these and similar empirical questions.

Limitations of the framework

Though the presented method does provide the applied and theoretical advantages outlined above, it also comes with its inevitable drawbacks and caveats. The most important drawback is that the method is based on linearization: sensitivity values are accurate only for small parameter perturbations. Therefore, extrapolations to large parameter changes should be treated with care, which will only be accurate if the sensitivities themselves are not very sensitive. If they are heavily
convex/concave functions, or if the analyzed equilibria undergo saddle-node bifurcations between their current locations and zero (signalling a potential catastrophic shift), the linear extrapolations will be unreliable. Then, the method’s safest domain of application is looking at the response of systems strictly to small parameter changes. This is an important point in the context of the Levine–Rees model, where the coexistence regions of Fig. 4 are all derived using linear extrapolation.

Fortunately, a common experience in performing sensitivity analyses is that extrapolations based on sensitivities yield surprisingly accurate results even for large perturbations, both in a population (de Kroon et al. 2000) and a community-wide (Barabáš & Ostling 2013; Barabáš et al. 2014) context. Under what circumstances we may expect such accuracy is an open question. However, use of the linear approximation means our methods are ill-suited for studying the effects of species removal on communities (Ebenman et al. 2004; Ebenman & Jonsson 2005; Allesina & Pascual 2009), because such perturbations involve very large changes in the system.

Another issue is that all parameter estimates possess a level of uncertainty. How can we know the degree to which measurement errors affect sensitivity results? There are two aspects to this problem. First, as mentioned above, if the linear approximation is not very good, sensitivity values might themselves sensitively depend on measured parameter values. Second, even if sensitivities are accurate for a wide range of parameters, predictive power may be hampered if their values are very large: then, even a small error in measurement would mean a large error in prediction.

How can one deal with this problem in practice? First, it can be approached in the same way as any other kind of uncertainty: by considering the confidence intervals of parameter estimates, and repeating the sensitivity calculations for various randomly chosen parameter values within the parameters’ confidence intervals. This way, one obtains a distribution of sensitivities instead of a single sensitivity value. See Barabáš & Ostling (2013) and Barabáš et al. (2014) for how this is done in practice. The same procedure could then be applied, for instance, to the Levine–Rees model if we had data on parameter error estimates.

Second, note that, in contrast to experience with smaller communities (Barabáš & Ostling 2013; Barabáš et al. 2014), several studies (Yodzis 1988; Dambacher et al. 2002; Novak et al. 2011) have found very high sensitivities of equilibrium abundances to press perturbations when analyzing large ensembles of species. Systematic application of our methods to large systems is work in progress, but if we believe these results to be general (i.e. large communities are more sensitive), then one possibility for avoiding the problem of overly high sensitivities is to concentrate on smaller community compartments which can be thought of as independent mesocosms consisting of just a handful of species (Krause et al. 2003; Guimerá et al. 2010; Stouffer & Bascompte 2011).

Yet another caveat comes with using the volumetric approach, based on \( V_T \) and \( V_S \), to gain insight into the robustness of coexistence. As we have seen, these volumes can provide a shortcut to robustness calculations. They are, however, only part of the story because in eqn (2) the vector \( z_i \) also plays a role. Though the volumes may be small, the vector \( z_i \) may also be small, and therefore robustness may not be as weak as it appears based on the volumes alone (or vice versa). In an extreme case, imagine that the growth rates are at a local extremum with respect to \( E \); then \( z_i = \partial r_i / \partial E = 0 \), so sensitivity is zero regardless of \( V_T \) \& \( V_S \). In the Simple Example section for instance, \( V_T V_S \) was insensitive to the sign of \( \rho \), but the sensitivities were not. The volumes do reveal general information, but not the numerical details.

Moreover, though the presented framework can already treat a variety of dynamics, the list is far from complete. We do not yet have formulae for the sensitivity of general, aperiodic stationary oscillations (with or without population structure) or formulae for the sensitivity of transients instead of stationary states. Transient sensitivities would enable us to assess the short-term consequences of parameter changes, an endeavor just as important as being able to calculate long-term consequences.

Finally, a note about the procedure outlined in the Simple Example section for performing sensitivity analyses (which we consistently follow in the main text and the Supporting Information as well). Although it looks straightforward, this does not mean all case studies will look the same. To take an analogy, consider conventional sensitivity analysis of structured populations. One could say it is very simple: (1) construct the life cycle graph, (2) estimate the transition probabilities and secularities, (3) calculate the leading eigenvalue, (4) calculate the corresponding left and right eigenvectors, (5) create their tensor product to obtain the sensitivity matrix. But, as Caswell himself pointed out: ‘Every population analysis that I have been involved with has required some unique methodological twists and turns’ (Caswell 2001, p. 107). What we provided is merely an outline, which does not imply that particular models can have no ‘special needs’ in their analyses.

**Conclusion**

The recently developed mathematical framework for the sensitivity analysis of stationary abundances of interacting species to parameter perturbations provides an important new perspective in community ecology. It opens up the possibility of an analytical approach to estimating extinction risk. It provides a tool for understanding how diversity and community patterns may be influenced by environmental variation, in addition to stability constraints. Finally, it yields insight into the nature of the interaction between robustly coexisting species, in terms of species’ interactions with regulating factors. These insights apply fairly generally, even to models with complex dynamics, and provide a new perspective on the concept of niche differentiation in ecology. Here we have guided the reader on the use of this new mathematical framework and illustrated its potential through application to a variety of models. Although the framework has limitations – most notably in that it is based on a linear approximation – its application could help answer a set of empirical questions in community ecology regarding the degree to which environmental fluctuations and robustness constraints determine the structure of communities.
ACKNOWLEDGEMENTS

We thank Stefano Allesina, Rafael D’Andrea, Aaron King, Mercedes Pascual and István Scheuring for discussions, and Hal Caswell and two anonymous reviewers for their helpful comments on the manuscript. LP and GM were supported by the Hungarian Scientific Research Fund (grant OTKA K81628).

AUTHORSHIP

GyB performed the model analyses and wrote the manuscript; LP contributed to the interpretation of the interspecific facilitation model; GM contributed to the niche theoretical applications; AO supervised the project. All authors contributed to the final form of the article.

REFERENCES


**SUPPORTING INFORMATION**

Additional Supporting Information may be downloaded via the online version of this article at Wiley Online Library (www.ecologyletters.com).

Editor, Frederick Adler
Manuscript received 10 March 2014
First decision made 18 April 2014
Second decision made 16 July 2014
Manuscript accepted 1 August 2014