Component response rate variation underlies the

stability of complex systems

- A. Bradley Duthie (alexander.duthie@stir.ac.uk)
- Biological and Environmental Sciences, University of Stirling, Stirling, UK, FK9 4LA
- 5 Key words: Ecological networks, gene-regulatory networks, neural networks, financial networks, system
- 6 stability, random matrix theory

7 Abstract

counterintuitive result of widespread importance across the physical, life, and social sciences. Despite recent interest in the relationship between system properties and stability, the effect of variation in the response rate of individual system components remains unconsidered. Here I vary the component response rates (γ) of randomly generated complex systems. I use numerical simulations to show that when component response rates vary, the potential for system stability is markedly increased. These results are robust to common network structures, including small-world and scale-free networks, and cascade food webs. Variation in γ is especially important for stability in highly complex systems, in which the probability of stability would otherwise be negligible. At such extremes of simulated system complexity, the largest stable complex systems would be unstable if not for $Var(\gamma)$. My results therefore reveal a previously unconsidered aspect of system

stability that is likely to be pervasive across all realistic complex systems.

The stability of a complex system generally decreases with increasing system size and interconnectivity, a

19 Introduction

In 1972, May¹ first demonstrated that randomly assembled systems of sufficient complexity are almost inevitably unstable given infinitesimally small perturbations. Complexity in this case is defined by the size of the system (i.e., the number of potentially interacting components; S), its connectance (i.e., the 22 probability that one component will interact with another; C), and the variance of interaction strengths $(\sigma^2)^2$. May's finding that the probability of local stability falls to near zero given a sufficiently high threshold of $\sigma\sqrt{SC}$ is broadly relevant for understanding the dynamics and persistence of systems such as ecological 1-5, neurological^{6,7}, biochemical^{8,9}, and socio-economic^{10–13} networks. As such, identifying general principles that affect stability in complex systems is of wide-ranging importance. Randomly assembled complex systems can be represented as large square matrices (\mathbf{M}) with S components (e.g., networks of species² or banks¹¹). One element of such a matrix, M_{ij} , defines how component j affects component i in the system at a point of equilibrium². Off-diagonal elements $(i \neq j)$ therefore define interactions between components, while diagonal elements (i = j) define component self-regulation (d, e.g., d)carrying capacity in ecological communities). Traditionally, off-diagonal elements are assigned non-zero values with a probability C, which are sampled from a distribution with variance σ_M^2 ; diagonal elements are set to 33 $d = -1^{1,2,4}$. Local system stability is assessed using eigenanalysis, with the system being stable if the real parts of all eigenvalues (λ) of **M** are negative (max ($\Re(\lambda)$) < 0)^{1,2}. In a large system (high S), eigenvalues are distributed uniformly¹⁴ within a circle centred at $\Re = -1$ (the mean value of diagonal elements) and $\Im = 0$, with a radius of $\sigma_M \sqrt{SC^{1,2,4}}$ (Figs 1a and 2a). Local stability of randomly assembled systems therefore becomes increasingly unlikely as S, C, and σ_M increase. May's^{1,2} stability criterion $\sigma_M \sqrt{SC} < 1$ assumes that the expected response rates (γ) of individual components to perturbations of the system are identical, but this is highly unlikely in any complex system. In ecological 40 communities, for example, the rate at which population density changes following perturbation will depend on the generation time of organisms, which might vary by orders of magnitude among species. Species with short generation times will respond quickly (high γ) to perturbations relative to species with long generation

times (low γ). Similarly, the speed at which individual banks respond to perturbations in financial networks, or individuals or institutions respond to perturbations in complex social networks, is likely to vary. The effect of such variance on stability has not been investigated in complex systems theory. Intuitively, variation in γ (σ_{γ}^2) might be expected to decrease system stability by introducing a new source of variation into the system and thereby increasing σ_M . Here I show that, despite higher σ_M , realistic complex systems (such that S is high but finite) are actually more likely to be stable if their individual component response rates vary. My results are robust across commonly observed network structures, including random¹, small-world¹⁵, scale-free¹⁶, cascade food web¹⁷ networks.

$\mathbf{Results}$

Component response rates of random complex systems. Complex systems \mathbf{M} are built from two matrices, one modelling component interactions (\mathbf{A}) , and second modelling component response rates (γ) .

Both \mathbf{A} and γ are square $S \times S$ matrices. Rows in \mathbf{A} define how a given component i is affected by each component j in the system, including itself (where i=j). Off-diagonal elements of \mathbf{A} are independent and identically distributed (i.i.d), and diagonal elements are set to $A_{ii}=-1$ as in $\mathbf{May^1}$. Diagonal elements of γ are positive, and off-diagonal elements are set to zero (i.e. γ is a diagonal matrix with positive support). The distribution of γ over S components thereby models the distribution of component response rates. The dynamics of the entire system \mathbf{M} can be defined as follows.

$$M = \gamma A. \tag{1}$$

Equation 1 thereby serves as a null model to investigate how variation in component response rate (σ_{γ}) affects complex systems. In the absence of such variation $(\sigma_{\gamma} = 0)$, γ is set to the identity matrix (diagonal elements all equal 1) and $\mathbf{M} = \mathbf{A}$. Under these conditions, eigenvalues of \mathbf{M} are distributed uniformly in a circle centred at (-d,0) with a radius of $\sigma_{M}\sqrt{SC^{1}}$ (Figure 1a).

Effect of σ_{γ}^2 on M (co)variation. The value of $\max(\Re(\lambda))$, and therefore system stability, can be estimated from five properties of \mathbf{M}^{19} . These properties include (1) system size (S), (2) mean self-regulation of components (d), (3) mean interaction strength between components (μ), (4) the standard deviation between component interaction strengths (σ_M), and (5) the correlation of interaction strengths between components, M_{ij} and M_{ji} (ρ). Positive σ_{γ} does not change S, nor does it necessarily change E[d] or $E[\mu]$. What σ_{γ} does change is the total variation in component interaction strengths (σ_M), and ρ . Introducing variation in γ increases the total variation in the system. Variation of the off-diagonal elements in M is described by the

$$\sigma_M^2 = \sigma_A^2 \sigma_{\gamma}^2 + \sigma_A^2 E[\gamma_i]^2 + \sigma_{\gamma}^2 E[A_{ij}]^2.$$
 (2)

Given $E[\gamma_i] = 1$ and $E[A_{ij}] = 0$, equation 2 can be simplified,

$$\sigma_M^2 = \sigma_A^2 (1 + \sigma_\gamma^2). \tag{3}$$

The increase caused by σ_{γ}^2 can be visualised from the eigenvalue spectra of **A** versus $\mathbf{M} = \gamma \mathbf{A}$ (Figure 1).

Given d = 0 and C = 1, the distribution of eigenvalues of **A** and **M** lie within a circle of a radius $\sigma_A \sqrt{S}$ and $\sigma_M \sqrt{S}$, respectively (Figure 1a vs. 1b). If $d \neq 0$, positive σ_{γ}^2 changes the distribution of eigenvalues 20–22, potentially affecting stability (Figure 1c vs. 1d).

Given $\sigma_{\gamma}^2 = 0$, $\max(\Re(\lambda))$ decrease linearly with ρ such that 23 ,

$$\max(\Re(\lambda)) \approx \sigma_M \sqrt{SC} (1+\rho). \tag{4}$$

If $\rho < 0$, such as when **M** models a predator-prey system in which M_{ij} and M_{ji} have opposing signs, stability increases². If diagonal elements of γ vary independently, the magnitude of ρ is decreased because σ_{γ}^2 increases

- the variance of M_{ij} without affecting the expected covariance between M_{ij} and M_{ji} .
- Numerical simulations of random M with and without σ_{γ}^2 . I used numerical simulations and eigenanalysis to test how variation in γ affects stability in random matrices with known properties, comparing the stability of \mathbf{A} versus $\mathbf{M} = \gamma \mathbf{A}$. Values of γ were sampled from a uniform distribution where $\gamma_i \sim \mathcal{U}(0, 2)$ and $\sigma_{\gamma}^2 = 1/3$ (see Supplementary Information for other distributions, which give similar results). Diagonal elements of simulated \mathbf{A} were standardised to the mean value of sampled γ so that E[d] of \mathbf{M} and \mathbf{M} were guaranteed to be identical. Here I focus on the effect of γ across values of ρ , and for increasing system sizes (S) in random and structured networks. By increasing S, the objective is to determine the effect of γ as system complexity increases toward the boundary at which stability is realistic for a finite system.

90 Simulation of random M across ho

- Numerical simulations reveal that $\sigma_{\gamma}^2 > 0$ results in a nonlinear relationship between ρ and $\max(\Re(\lambda))$, which

 can sometimes increase the stability of the system.
- Simulation of random M across S. To investigate the effect of $Var(\gamma)$ on stability across systems of varying complexity, I simulated random M matrices at $\sigma = 0.4$ and C = 1 across $S = \{2, 3, ..., 49, 50\}$. One million M were simulated for each S, and the stability of M was assessed given $\gamma = 1$ versus $\gamma \sim \mathcal{U}(0, 2)$. For all S > 10, I found that the number of stable random systems was higher given $Var(\gamma)$ than when $\gamma = 1$ (Fig. 3; see Supplementary Information for full table of results), and that the difference between the probabilities of observing a stable system increased with an increase in S. In other words, the potential for $Var(\gamma)$ to affect stability increased with system complexity and was most relevant for systems on the cusp of being too complex to be realistically stable. For the highest values of S, nearly all systems that were stable given $Var(\gamma)$ would not have been stable given $\gamma = 1$.
- Targeted manipulation of γ . To further investigate the potential of $Var(\gamma)$ to be stabilising, I used a genetic algorithm. Genetic algorithms are heuristic tools that mimic evolution by natural selection, and are useful when the space of potential solutions (in this case, possible combinations of γ values leading to stability in a complex system) is too large to search exhaustively²⁴. Generations of selection on γ value

combinations to minimise max ($\Re(\lambda)$) demonstrated the potential for $Var(\gamma)$ to increase system stability.

Across $S = \{2, 3, ..., 39, 40\}$, sets of γ values were found that resulted in stable systems with probabilities that

were up to four orders of magnitude higher than when $\gamma = 1$ (Fig. 4), meaning that stability could often

be achieved by manipulating S γ values rather than $S \times S$ M elements (i.e., by manipulating component response rates rather than interactions between components).

System feasibility given $Var(\gamma)$ For complex systems in which individual system components represent 111 the density of some tangible quantity, it is relevant to consider the feasibility of the system. Feasibility 112 assumes that values of all components are positive at equilibrium^{5,25,26}. This is of particular interest for 113 ecological communities because population density (N) cannot take negative values, meaning that ecological 114 systems need to be feasible for stability to be biologically realistic²⁵. While my results are intended to be 115 general to all complex systems, and not restricted to species networks, I have also performed a feasibility 116 analysis on all matrices M tested for stability, and additionally for specific types of ecological communities² 117 (e.g., competitive, mutualist, predator-prey; see Supplementary Information). I emphasise that γ is not 118 interpreted as population density in this analysis, but instead as a fundamental property of species life history 119 such as expected generation time. Feasibility was unaffected by $Var(\gamma)$ and instead occurred with a fixed 120 probability of $1/2^S$, consistent with a recent proof by Serván et al.²⁷ (see Supplementary Information). Hence, 121 for pure interacting species networks, variation in component response rate (i.e., species generation time) does not affect stability at biologically realistic species densities. 123

124 Discussion

I have shown that the stability of complex systems might often be contigent upon variation in the response rates of their individual components, meaning that factors such as rate of trait evolution (in biological networks), transaction speed (in economic networks), or communication speed (in social networks) need to be considered when investigating the stability of complex systems. Variation in component response rate is more likely to be critical for stability in systems that are especially complex, and it can ultimately increase the probability that system stability is observed above that predicted by May's¹ classically derived $\sigma\sqrt{SC}$ criterion. The logic outlined here is general, and potentially applies to any complex system in which individual system components can vary in their reaction rates to system perturbation.

It is important to recognise that variation in component response rate is not stabilising per se; that is, adding variation in component response rates to a particular system does not increase the probability that the system will be stable. Rather, highly complex systems that are observed to be stable are more likely to have varying component response rates, and for this variation to be critical to their stability (Fig. 3). This is caused by the shift to a non-uniform distribution of eigenvalues that occurs by introducing $Var(\gamma)$ (Fig. 1b, 2b), which can sometimes cause all of the real components of the eigenvalues of the system matrix to become negative, but might also increase the real components of eigenvalues.

My focus is distinct from Gibbs et al.²¹, who applied the same mathematical framework to investigate how a diagonal matrix X (equivalent to γ in my model) affects the stability of a community matrix Mgiven an interaction matrix **A** within a generalised Lotka-Volterra model, where $\mathbf{M} = \mathbf{X}\mathbf{A}$. Gibbs et al.²¹ analytically demonstrated that the effect of X on system stability decreases exponentially as system size 143 becomes arbitrarily large $(S \to \infty)$ for a given magnitude of complexity $\sigma \sqrt{SC}$. My numerical results do 144 not contradict this prediction because I did not scale $\sigma = 1/\sqrt{S}$, but instead fixed σ and increased S to 145 thereby increase total system complexity (see Supplemental Information for results simulated across σ and 146 C). Overall, I show that component response rate variation increases the upper bound of complexity at which 147 stability can be realistically observed, meaning that highly complex systems are more likely than not to vary 148 in their component response rates, and for this variation to be critical for system stability. 149

The potential importance of component response rate variation was most evident from the results of simulations in which the genetic algorithm was used in attempt to maximise the probability of system stability. The probability that some combination of component response rates could be found to stabilise the system was shown to be up to four orders of magnitude higher than the background probabilities of stability in the absence of any component response rate variation. Instead of manipulating the $S \times S$ interactions between system components, it might therefore be possible to manipulate only the S response rates of individual system components to achieve stability. Hence, managing the response rates of system components in a targeted way

could potentially facilitate the stabilisation of complex systems through a reduction in dimensionality.

Interestingly, while complex systems were more likely to be stable given variation in component response rate, they were not more likely to be feasible, meaning that stability was not increased when component values were also restricted to being positive at equilibrium. Feasibility is important to consider, particularly for the 160 study of ecological networks of species^{5,22,25,27} because population densities cannot realistically be negative. 161 My results therefore suggest that variation in the rate of population responses to perturbation (e.g., due to 162 differences in generation time among species) is unlikely to be critical to the stability of purely multi-species 163 interaction networks (see also Supplementary Information). Nevertheless, ecological interactions do not exist 164 in isolation in empirical systems. but instead interact with evolutionary, abiotic, or social-economic systems. 165 The relevance of component response rate for complex system stability should therefore not be ignored in the 166 broader context of ecological communities. 167

A general mathematical framework encompassing shifts in eigenvalue distributions caused by a vector γ has been investigated²⁰ and recently applied to questions concerning species density and feasibility^{21,22}, but γ has 169 not been interpreted as rates of response of individual system components to perturbation. My model focuses 170 on component response rates for systems of a finite size, in which complexity is high but not yet high enough 171 to make the probability of stability unrealistically low for actual empirical systems. For this upper range of 172 system size, randomly assembled complex systems are more likely to be stable if their component response 173 rates vary (e.g., 10 < S < 30 for parameter values in Fig. 3). Overall, I suggest that variation in component 174 response rate might therefore be critical for maintaining stability in many highly complex empirical systems. 175 These results are broadly applicable for understanding the stability of complex networks across the physical, 176 life, and social sciences. 177

178 Methods

Component response rate variation (γ). In a synthesis of eco-evolutionary feedbacks on community stability, Patel et al. model a system that includes a vector of potentially changing species densities (\mathbf{N}) and

a vector of potentially evolving traits $(\mathbf{x})^{18}$. For any species i or trait j, change in species density (N_i) or trait value (x_i) with time (t) is a function of the vectors \mathbf{N} and \mathbf{x} ,

$$\frac{dN_i}{dt} = N_i f_i(\mathbf{N}, \mathbf{x}),$$

$$\frac{dx_j}{dt} = \epsilon g_j(\mathbf{N}, \mathbf{x}).$$

In the above, f_i and g_j are functions that define the effects of all species densities and trait values on the density of a species i and the value of trait j, respectively. Patel et al. were interested in stability when the evolution of traits was relatively slow or fast in comparison with the change in species densities 18, and this is modulated in the above by the scalar ϵ . The value of ϵ thereby determines the timescale separation between ecology and evolution, with high ϵ modelling relatively fast evolution and low ϵ modelling relative slow evolution 18.

I use the same principle that Patel et al. use to modulate the relative rate of evolution to modulate rates of component responses for S components. Following May^{1,28}, the value of a component i at time t ($v_i(t)$) is affected by the value of j ($v_j(t)$) and j's marginal effect on i (a_{ij}), and by i's response rate (γ_i),

$$\frac{dv_i(t)}{dt} = \gamma_i \sum_{j=1}^{S} a_{ij} v_j(t).$$

¹⁹² In matrix notation²⁸,

$$\frac{d\mathbf{v}(t)}{dt} = \gamma \mathbf{A}\mathbf{v}(t).$$

In the above, γ is a diagonal matrix in which elements correspond to individual component response rates.

Therefore, $\mathbf{M} = \gamma \mathbf{A}$ defines the values of system components and can be analysed using the techniques of May^{1,20,28}. In these analyses, row means of \mathbf{A} are expected to be identical, but variation around this expectation will naturally arise due to random sampling of \mathbf{A} off-diagonal elements and finite S. In simulations, the total variation in \mathbf{M} row means that is attributable to \mathbf{A} is small relative to that attributable to γ , especially at high S. Variation in γ specifically isolates the effects of differing component response rates, hence causing differences in expected \mathbf{M} row means.

Genetic algorithm. Ideally, to investigate the potential of $Var(\gamma)$ for increasing the proportion of stable 200 complex systems, the search space of all possible γ vectors would be evaluated for each unique $\mathbf{M} = \gamma \mathbf{A}$. 201 This is technically impossible because γ_i can take any real value between 0-2, but even rounding γ_i to 202 reasonable values would result in a search space too large to practically explore. Under these conditions, 203 genetic algorithms are highly useful tools for finding practical solutions by mimicking the process of biological 204 evolution²⁴. In this case, the practical solution is finding vectors of γ that decrease the most positive real 205 eigenvalue of M. The genetic algorithm used achieves this by initialising a large population of 1000 different 206 potential γ vectors and allowing this population to evolve through a process of mutation, crossover (swaping 207 γ_i values between vectors), selection, and reproduction until either a γ vector is found where all $\Re(\lambda) < 0$ or 208 some "giving up" critiera is met.

For each $S = \{2, 3, ..., 39, 40\}$, the genetic algorithm was run for 100000 random \mathbf{M} ($\sigma = 0.4, C = 1$). The 210 genetic algorithm was initialised with a population of 1000 different γ vectors with elements sampled i.i.d 211 from $\gamma_i \sim \mathcal{U}(0,2)$. Eigenanalysis was performed on the M resulting from each γ vector, and the 20 γ 212 vectors resulting in M with the lowest max $(\Re(\lambda))$ each produced 50 clonal offspring with subsequent random 213 mutation and crossover between the resulting new generation of 1000 γ vectors. Mutation of each γ_i in a 214 γ vector occurred with a probability of 0.2, resulting in a mutation effect of size $\mathcal{N}(0,0.02)$ being added 215 to generate the newly mutated γ_i (any γ_i values that mutated below zero were multiplied by -1, and any 216 values that mutated above 2 were set to 2). Crossover occurred between two sets of 100 γ vectors paired in each generation; vectors were randomly sampled with replacement among but not within sets. Vector pairs 218 selected for crossover swapped all elements between and including two γ_i randomly selected with replacement (this allowed for reversal of vector element positions during crossover; e.g., $\{\gamma_4, \gamma_5, \gamma_6, \gamma_7\} \rightarrow \{\gamma_7, \gamma_6, \gamma_5, \gamma_4\}$).

The genetic algorithm terminated if a stable M was found, 20 generations occurred, or if the mean γ fitness

increase between generations was less than 0.01 (where fitness was defined as $W_{\gamma} = -\max(\Re(\lambda))$ for M).

System feasibility. Dougoud et al. 25 identify the following feasibility criteria for ecological systems characterised by S interacting species with varying densities in a generalised Lotka-Volterra model,

$$\mathbf{n}^* = -\left(\theta \mathbf{I} + (CS)^{-\delta} \mathbf{J}\right)^{-1} \mathbf{r}.$$

In the above, \mathbf{n}^* is the vector of species densities at equilibrium. Feasibility is satisfied if all elements in \mathbf{n}^* are positive. The matrix \mathbf{I} is the identity matrix, and the value θ is the strength of intraspecific competition (diagonal elements). Diagonal values are set to -1, so $\theta = -1$. The variable δ is a normalisation parameter that modulates the strength of interactions (σ) for \mathbf{J} . Implicitly, here $\delta = 0$ underlying strong interactions. Hence, $(CS)^{-\delta} = 1$, so in the above, a diagonal matrix of -1s ($\theta \mathbf{I}$) is added to \mathbf{J} , which has a diagonal of all zeros and an off-diagonal affecting species interactions (i.e., the expression $(CS)^{-\delta}$ relates to May's¹ stability criterion²⁵ by $\frac{\sigma}{(CS)^{-\delta}}\sqrt{SC} < 1$, and hence for my purposes $(CS)^{-\delta} = 1$). Given $\mathbf{A} = \theta \mathbf{I} + \mathbf{J}$, the above criteria is therefore reduced to the below (see also²⁷),

$$\mathbf{n}^* = -\mathbf{A}^{-1}\mathbf{r}.$$

To check the feasibility criteria for $\mathbf{M} = \gamma \mathbf{A}$, I therefore evaluated $-\mathbf{M}^{-1}\mathbf{r}$ (\mathbf{r} elements were sampled i.i.d. from $r_i \sim \mathcal{N}(0, 0.4^2)$). Feasibility is satisfied if all of the elements of the resulting vector are positive.

Acknowledgements: I am supported by a Leverhulme Trust Early Career Fellowship (ECF-2016-376).

Conversations with L. Bussière and N. Bunnefeld, and comments from J. J. Cusack and I. L. Jones, improved the quality of this work.

Supplementary Information: Full tables of stability results for simulations across different system size (S)

- values, ecological community types, connectance (C) values, interaction strengths (σ), and γ distributions are
- 240 provided as supplementary material. An additional table also shows results for how feasibility changes across
- ²⁴¹ S. All code and simulation outputs are publicly available as part of the RandomMatrixStability package on
- GitHub (https://github.com/bradduthie/RandomMatrixStability).
- 243 Additional Information: The author declares no competing interests. All work was carried out by A.
- 244 Bradley Duthie, and all code and data are accessible on GitHub.

References

- ²⁴⁶ 1. May, R. M. Will a large complex system be stable? *Nature* **238**, 413–414 (1972).
- 247 2. Allesina, S. & Tang, S. Stability criteria for complex ecosystems. Nature 483, 205–208 (2012).
- 3. Mougi, A. & Kondoh, M. Diversity of interaction types and ecological community stability. *Science* **337**, 349–351 (2012).
- 4. Allesina, S. et al. Predicting the stability of large structured food webs. Nature Communications 6, 7842
 (2015).
- 5. Grilli, J. et al. Feasibility and coexistence of large ecological communities. Nature Communications 8,
 (2017).
- 6. Gray, R. T. & Robinson, P. A. Stability and synchronization of random brain networks with a distribution of connection strengths. *Neurocomputing* **71**, 1373–1387 (2008).
- 7. Gray, R. T. & Robinson, P. A. Stability of random brain networks with excitatory and inhibitory connections. *Neurocomputing* **72**, 1849–1858 (2009).
- 8. Rosenfeld, S. Patterns of stochastic behavior in dynamically unstable high-dimensional biochemical networks. *Gene Regulation and Systems Biology* **3**, 1–10 (2009).
- 260 9. MacArthur, B. D., Sanchez-Garcia, R. J. & Ma'ayan, A. Microdynamics and criticality of adaptive

- regulatory networks. Physics Review Letters 104, 168701 (2010).
- 10. May, R. M., Levin, S. A. & Sugihara, G. Complex systems: Ecology for bankers. Nature 451, 893–895 (2008).
- 11. Haldane, A. G. & May, R. M. Systemic risk in banking ecosystems. Nature 469, 351–355 (2011).
- 12. Suweis, S. & D'Odorico, P. Early warning signs in social-ecological networks. PLoS ONE 9, (2014).
- 13. Bardoscia, M., Battiston, S., Caccioli, F. & Caldarelli, G. Pathways towards instability in financial networks. Nature Communications 8, 1–7 (2017).
- 14. Tao, T. & Vu, V. Random matrices: Universality of ESDs and the circular law. Annals of Probability 38, 268 2023-2065 (2010). 269
- 15. Watts, D. J. & Strogatz, S. H. Collective dynamics of 'small world' networks. Nature 393, 440–442 (1998).
- 16. Albert, R. & Barabási, A. L. Statistical mechanics of complex networks. Reviews of Modern Physics 74, 47–97 (2002).
- 17. Williams, R. J. & Martinez, N. D. Simple rules yield complex food webs. Nature 404, 180–183 (2000).
- 18. Patel, S., Cortez, M. H. & Schreiber, S. J. Partitioning the effects of eco-evolutionary feedbacks on community stability. American Naturalist 191, 1–29 (2018).
- 19. Tang, S. & Allesina, S. Reactivity and stability of large ecosystems. Frontiers in Ecology and Evolution 277 **2**, 1–8 (2014).
- 20. Ahmadian, Y., Fumarola, F. & Miller, K. D. Properties of networks with partially structured and partially random connectivity. Physical Review E - Statistical, Nonlinear, and Soft Matter Physics 91, 012820 (2015).

280

21. Gibbs, T., Grilli, J., Rogers, T. & Allesina, S. The effect of population abundances on the stability of

- large random ecosystems. Physical Review E Statistical, Nonlinear, and Soft Matter Physics 98, 022410 (2018).
- ²⁸⁴ 22. Stone, L. The feasibility and stability of large complex biological networks: a random matrix approach.
- ²⁸⁵ Scientific Reports 8, 8246 (2018).
- ²⁸⁶ 23. Tang, S., Pawar, S. & Allesina, S. Correlation between interaction strengths drives stability in large ecological networks. **17**, 1094–1100 (2014).
- ²⁸⁸ 24. Hamblin, S. On the practical usage of genetic algorithms in ecology and evolution. *Methods in Ecology*²⁸⁹ and Evolution 4, 184–194 (2013).
- 25. Dougoud, M., Vinckenbosch, L., Rohr, R., Bersier, L.-F. & Mazza, C. The feasibility of equilibria in
 large ecosystems: a primary but neglected concept in the complexity-stability debate. *PLOS Computational* Biology 14, e1005988 (2018).
- ²⁹³ 26. Song, C. & Saavedra, S. Will a small randomly assembled community be feasible and stable? *Ecology* **99**, 743–751 (2018).
- ²⁹⁵ 27. Serván, C. A., Capitán, J. A., Grilli, J., Morrison, K. E. & Allesina, S. Coexistence of many species in ²⁹⁶ random ecosystems. *Nature Ecology and Evolution* **2**, 1237–1242 (2018).
- ²⁹⁷ 28. May, R. M. Qualitative stability in model ecosystems. *Ecology* **54**, 638–641 (1973).

Figure 1: Eigenvalue distributions of random complex systems. Each panel shows the real (x-axis) and imaginary (y-axis) parts of S = 400 eigenvalues from random $S \times S$ matrices. (a) A system represented 299 by a matrix **A**, in which all elements are sampled from a normal distribution with $\mu = 0$ and $\sigma_A = 1/\sqrt{S}$. 300 Points are uniformly distributed within a circle centred at the origin with a radius of $\sigma_A \sqrt{S} = 1$. (b) The 301 same system after including variation in the response rates of S components, represented by the diagonal 302 matrix γ , such that $\mathbf{M} = \gamma \mathbf{A}$. Elements of γ are randomly sampled from a uniform distribution from min = 0 303 to $\max = 2$. Eigenvalues of M are then distributed non-uniformly within a circle centred at the origin with a 304 radius of $\sqrt{\sigma_A^2(1+\sigma_\gamma^2)S} \approx 1.14$. (c) A different random system **A** constructed from the same parameters as in \mathbf{a} , except with diagonal values of -1. (d) The same system \mathbf{c} after including variation in component response rates, sampled from $\mathcal{U}(0,2)$ as in **b**.

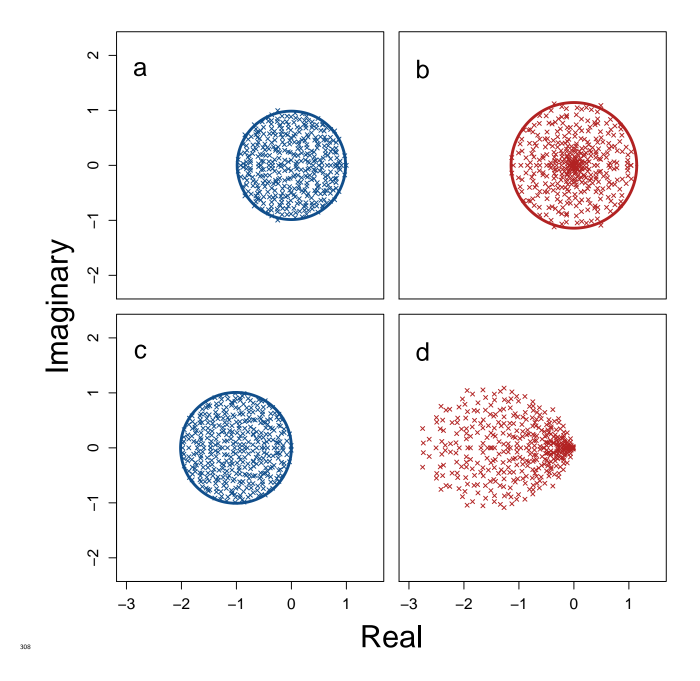


Figure 2: Complex system correlation versus stability with and without variation in component 309 response rates. Each point represents 10000 replicate numerical simulations of a random complex system 310 $\mathbf{M} = \gamma \mathbf{A}$ with a fixed correlation between off-diagonal elements A_{ij} and A_{ji} (ρ , x-axis). Where real parts 311 of eigenvalues of M are negative (y-axis), M is stable (black dotted line). Blue circles show systems in the 312 absence of variation in component response rates ($\sigma_{\gamma}^2 = 0$). Red squares show systems in which $\sigma_{\gamma}^2 = 1/3$. 313 Arrows show the range of real parts of leading eigenvalues observed. Because γ decreases the magnitude of ρ , 314 purple lines are included to link replicate simulations before (blue circles) and after (red squares) including γ . 315 The range of ρ values in which γ decreases the mean real part of the leading eigenvalue is indicated with grey shading. In all simulations, system size and connectence were set to S=25 and C=1, respectively. 317 Off-diagonal elements of **A** were randomly sampled from $A_{ij} \sim \mathcal{N}(0, 0.4)$, and diagonal elements were set to 318 -1. Elements of γ were sampled, $\gamma_i \sim \mathcal{U}(0,2)$.

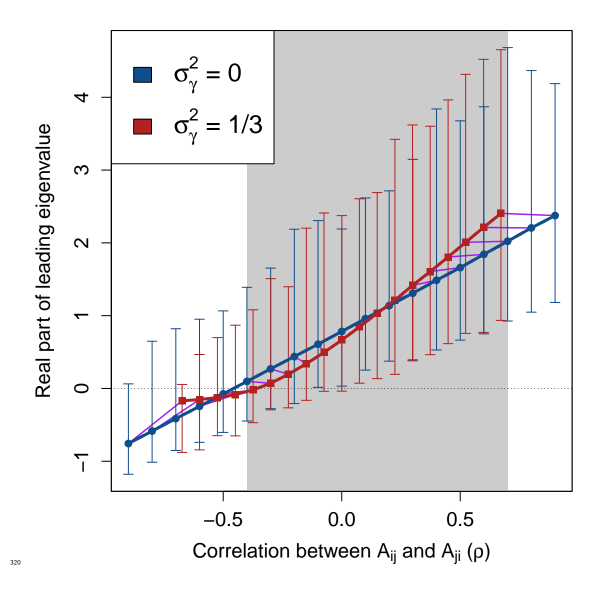


Figure 3: System correlation versus stability across different system sizes. In each panel, 10000 random complex systems $\mathbf{M} = \gamma \mathbf{A}$ are simulated for each correlation $\rho = \{-0.90, -0.85, ..., 0.85, 0.90\}$ between off-diagonal elements A_{ij} and A_{ji} . Lines show the expected real part of the leading eigenvalues of \mathbf{M} (red squares) versus \mathbf{A} (blue circles) across ρ , where negative values (below the dotted black line) indicate system stability. Differences between lines thereby show the effect of component response rate variation (γ) on system stability across system correlations and sizes (S). For all simulations, system connectance was C = 1. Off-diagonal elements of \mathbf{A} were randomly sampled from $A_{ij} \sim \mathcal{N}(0, 0.2)$, and diagonal elements were set to -1. Elements of γ were sampled such that $\gamma_i \sim \mathcal{U}(0, 2)$, so $\sigma_{\gamma}^2 = 1/3$.

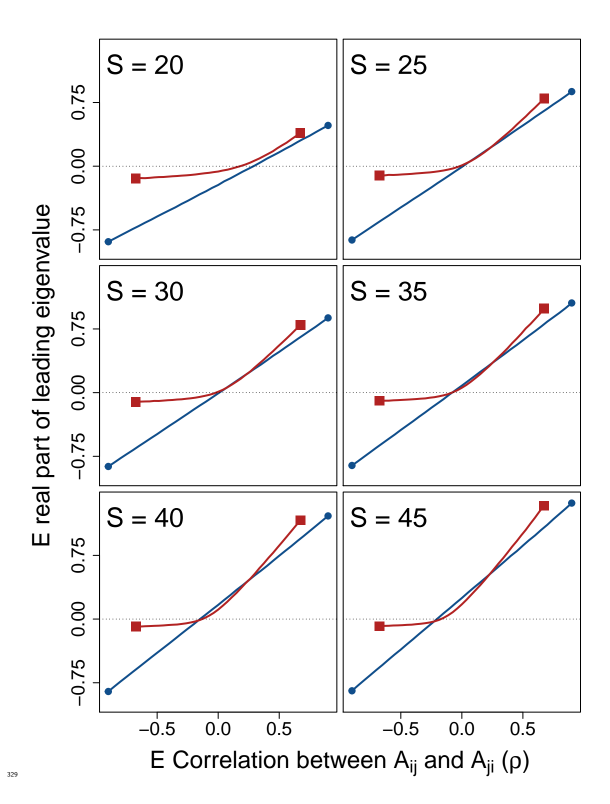


Figure 4: Stability of large complex systems with and without variation in component response rate (γ). The ln number of systems that are stable across different system sizes ($S = \{2, 3, ..., 49, 50\}$) given C = 1, and the proportion of systems in which variation in γ is critical for system stability. For each S, 1 million complex systems are randomly generated. Stability of each complex system is tested given variation in γ by randomly sampling $\gamma \sim \mathcal{U}(0,2)$. Stability given $\sigma_{\gamma}^2 > 0$ is then compared to stability in an otherwise identical system in which $\gamma = E[\mathcal{U}(0,2)]$ for all components. Blue and red bars show the number of stable systems in the absence and presence of σ_{γ}^2 , respectively. The black line shows the proportion of systems that are stable when $\sigma_{\gamma}^2 > 0$, but would be unstable if $\sigma_{\gamma}^2 = 0$.

