# Quantifying the manageability of pollination networks in an invasion context

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- $_{\rm 22}$   $\,$  to the original sources to access the data.

## Abstract

Here, we leverage recent advances in control theory to assess the "manageability" of ten pairs of uninvaded and invaded plant-pollinator communities. We found that the networks' manageability is most strongly determined by the ratio of plants to pollinator richness, which in turn constrains the networks' degree distribution. We also characterise species' suitability for inclusion in management interventions by exploring the entire space of control strategies. Specifically, we measure the extent to which species (i) are necessary to steer the state of the community and (ii) are able to affect the abundance of other species. We found that invasive plants have a dominant position in every invaded community and that this dominance is underpinned by high asymmetry in the dependence of their interaction partners. Our results highlight the advantages of the control-theoretic framework for ecological questions and provide novel insight into the design of informed management interventions.

## Introduction

In a complex system, the whole is often greater than the sum of its parts (Jørgensen et al. 1998; Levin 1999; Montoya et al. 2006). Within community ecology, a complex-systems approach has led to the development of analytical and simulation tools with which to understand, for example, the role of species embedded in a network of interactions (Pascual & Dunne 2005; Bascompte & Stouffer 2009; Stouffer et al. 2012). The inherent complexity of nature, however, has regularly hindered—or at least complicated—our ability to find management solutions to many problems ecological communities face. To overcome this obstacle, we require a framework that allows us to explain, predict, and manage ecological communities, particularly when they are confronted with perturbations (Solé & Montoya 2001; Green et al. 2005). Ideally, such a framework is equipped to account for their complex structure and the dynamics that determine the species abundances and the state of the community. Among the various possibilities, control theory appears to be a strong candidate (Isbell & Loreau 2013). Widely used in engineering to determine and supervise the behaviour of dynamical systems (Motter 2015), it is well equipped to deal with the many feedbacks present in ecological communities (Liu & Barabási 2016). Research in this area has established a strong link between the structure of complex networks and their controllability—the relative ability to manipulate network components to drive the system to a desired state (Liu et al. 2011; Cornelius et al. 2013; Ruths & Ruths 2014). These advances suggest that it is in principle possible to alter a whole ecological community's composition by modifying the abundances of only a few species. Applications of control theory to ecological networks can also take into account the 50 extent to which changes in the abundances of one species may ripple through the community (Cornelius 51 et al. 2013). Therefore, control theory could also be harnessed to help identify which species are most 52 relevant from a structural and dynamic perspective. This information is valuable not only for basic ecology, but it might be also relevant to address more 54 applied management and conservation challenges. This is particularly true in the context of biotic invasions, where identifying key players in the community is a prerequisite to informed attempts to alter the state of invaded ecosystems and maintain the state of uninvaded ones. Despite recent advances in network theory, practical challenges to the conservation of interaction networks persist (Tylianakis et al. 2010), and the link between the structure of complex networks and our ability to manage and conserve them is 59 still ambiguous (Blüthgen 2010; Kaiser-Bunbury & Blüthgen 2015). To complicate things further, biotic invasions can induce dramatic changes in the patterns of interactions that determine the structure of 61 ecological networks (Baxter et al. 2004; Tylianakis et al. 2008; Ehrenfeld 2010), in particular pollination (Olesen et al. 2002; Aizen et al. 2008; Bartomeus et al. 2008; Vilà et al. 2009; Traveset et al. 2013). Understanding how the differences in network structure before and after invasion impact our ability to manage the communities is thus a double challenge, but it is also the critical first step towards a fully

- informed recovery. Despite the apparent overlap, the control-theoretic perspective has not been adopted
- in an invasion context.
- To bridge this gap, we outline an approach to apply control theory in an ecological context and implement
- 69 it using empirical data. Specifically, we use a set of ten pairs of uninvaded and invaded plant-pollinator
- 70 communities to investigate the link between invasion, network structure and ecological management.
- While doing so, we focus on two particular questions. First, grounded in the difficulties usually involved
- vith invasive-species eradication and ecosystem restoration (Woodford et al. 2016), we ask whether
- invaded networks have lower levels of "manageability" than their uninvaded counterparts; that is, whether
- they require a greater proportion of species to be managed to achieve the same level of control. Second,
- 75 we ask whether some species are more important than others at driving the population dynamics of the
- 76 community and which factors determine this importance.

### Methods

#### Theoretical framework

- 77 Disregarding practical considerations, any network (community) could hypothetically be fully controlled
- 78 if we control the state of every single node (species) individually. At the core of control theory of complex
- 79 networks, however, rests the idea that the state of a node depends on the state of the nodes it interacts
- with, and the form of this dependence is determined by both the dynamic relationship among interacting
- 81 nodes and the structure of the links in the network. This principle can therefore be harnessed to find a
- 82 subset of driver nodes to which to apply external input signals which then drive the state of every other
- node in the network to a desired configuration (Liu & Barabási 2016).
- $^{84}$  Conveniently the information necessary to determine the minimum number of driver nodes D in a network
- with linear dynamics is fully contained in the network structure (Kalman 1963; Liu et al. 2011; Motter
- <sub>86</sub> 2015). We therefore start here from the assumption that an ecological network near equilibrium points
- can be described by  $\frac{dx}{dt} = Ax + Bu(t)$ , where the change of its state over time  $(\frac{dx}{dt})$  depends on its current
- state x (for example the species' abundances), an external time-varying input u(t), and two matrices
- <sup>89</sup> A and B, which encapsulate information about the network structure and how the species respond
- to the external input, respectively. Even though linearity might be a strong assumption, it has been
- shown that fundamental insight about the control of complex systems can be gained without a detailed
- <sub>92</sub> knowledge of the nonlinear dynamics and the system parameters (Liu & Barabási 2016), an important
- 93 step towards ultimately understanding the controllability of systems with nonlinear dynamics (Liu et al.
- <sup>94</sup> 2011). This means that structural controllability can be applied to a wide range of network representations

- 95 of ecological communities to provide an indication of our ability to control them. Moreover, we show
- <sub>96</sub> here how quantitative data about species interactions can help us move past some of the limitations of
- 97 structural controllability by better approximating the role of interspecific dynamic relationships without
- being overly dependent on the choices of how these dynamics are modelled or characterised.

## Manageability

The number of driver nodes D provides a structural indication of how difficult a network's control might be. This is because systems that require a large number of external input signals are intuitively more 100 difficult or costly to control. In an ecological context, external inputs that modify the state of a node 101 can be thought of as management interventions. Therefore, the density of driver nodes  $n_D = \frac{D}{S}$ , where S 102 is the total number of species in the community, is a measure of the extent to which network structure 103 can be harnessed for network control. For instance, a hypothetical "network" in which species do not interact would require direct interventions for every single species to achieve full control, whereas a linear 105 food chain would require just one species to be directly controlled to harness cascading effects through 106 its trophic levels. From this perspective, it is possible to use  $n_D$  as an index of the manageability of an 107 ecological community, understood in the context of how difficult is to modify the abundances of species in 108 the community using external interventions—a common theme in ecosystem management, conservation, 109 and restoration. 110

It has been recently shown that calculating *D* is equivalent to finding a maximum matching in the network (Liu et al. 2011). In a directed network, a matching consists of a subset of links in which no two of them share a common starting or ending node (Figure 1, Supporting Information S1). A given matching has maximal cardinality if the number of matched links (also referred to as the matching size) is the largest possible. A maximal cardinality matching is then called a maximum matching if the sum of the weights of the matched links (also referred to as matching weight) is again the largest possible (West 2001).

Once we have the subset of links that constitute a matching, we can also classify the nodes in the network based on that matching (Figure 1). A node is called *matched* if it is at the end of a matched link and unmatched otherwise. A node is also called superior if it is at the start of a matched link. Note that a node cannot be superior if it has no outgoing links. Notably, these node categories are what helps us to link a maximum matching back to the concept of network controllability, as follows. Unmatched nodes are the driver nodes D because they have no superior in the network and must be directly controlled by an external input (Liu et al. 2011). Each matched node, on the other hand, can be controlled by its superior.

Note that this framework requires a directed network in which the direction of the links corresponds to the direction of control. In the "Empirical application" section below, we explain our approach to determining the link direction in pollination networks.

#### Relative importance

While calculating  $n_D$  measures the manageability of an ecological community, it does not provide 127 information about the identity of the species that compose the set of driver nodes. Ecologically, potential 128 differences between species are relevant because management and conservation resources are limited, and 129 therefore ecological interventions should be focused on the set of species that might provide the largest impact. Moreover, maximum matchings in a network are often not unique, and each maximum matching 131 indicates unique paths that can potentially be used to control the network. We harness this property and 132 use a network's complete set of maximum matchings to characterise each species' relative importance in 133 driving the state of the community. One possibility is to characterise a species by the frequency  $f_D$  with 134 which it is classified as a driver node within this set of matchings. However, the profile of our networks 135 indicates that a large proportion of species were classified as driver nodes because of external interventions 136 required to achieve full controllability and not because they influence the abundance of other species 137 (Supporting Information S2). Furthermore, the precise role of driver nodes is more ambiguous when full 138 control is unfeasible or undesired—often the case in ecological settings. We therefore also calculate the 139 frequency  $f_S$  with which a species is classified as a superior node since this is the frequency with which they form part of possible control paths.

Most commonly, structural controllability assumes unweighted networks—links exist or not, and hence 142  $f_D$  and  $f_S$  can be calculated by computing all possible maximum-cardinality matchings. However, we 143 take the link weights into account when calculating the matchings here because the weights can reveal 144 significant ecological patterns and processes that might be undetectable in unweighted networks (Scotti 145 et al. 2007; Tylianakis et al. 2007; Vázquez et al. 2007; Kaiser-Bunbury et al. 2010). Additionally, species 146 A may interact with both species B and C but depends strongly on B and only weakly on C. Intuitively, 147 a management intervention designed to indirectly modify the abundance of species A is more likely to succeed if the abundance of B, rather than C, is directly controlled. A complication of including the interaction weight when calculating the maximum matching, however, is that empirical interaction strengths are to some extent stochastic and depend on proximate factors such as sampling method and 151 intensity (Gibson et al. 2011). We overcome this issue by calculating all maximal cardinality matchings 152 and then ranking them by their matching weight. By following this approach, we effectively give priority 153 to the species that participate in the pathways that potentially have the largest impact on the community 154 while acknowledging the limitations associated with sampling and its potential restrictions (Jordano 155 2016). 156

## **Empirical application**

We next applied the previously defined framework to ten paired pollination networks. Each network pair was composed of a community invaded by a plant and a community "free" of the invasive species. 158 Four pairs were obtained from natural or semi-natural vegetation communities in the city of Bristol, 159 UK (Lopezaraiza-Mikel et al. 2007). These networks are comprised of 19-87 species (mean 55), and non-invaded plots were obtained by experimentally removing all the flowers of the invasive species 161 Impatients grandulifera. The other six pairs were obtained from lower diversity Mediterranean shrublands 162 in Cap de Creus National Park, Spain (Bartomeus et al. 2008). These networks are comprised of 30-57 163 species (mean 38); in contrast to the above, uninvaded communities were obtained from plots that had not 164 yet been colonised by either of the invasive species Carpobrotus affine acinaciformis or Opuntia stricta. 165 Further details about the empirical networks can be found in Supporting Information S3. 166 We then specified the structure of all networks using pollinator visitation frequency, which has been 167 shown to be an appropriate surrogate for interspecific effects in pollination networks (Vázquez et al. 2005; Bascompte et al. 2006). To further examine whether this decision would influence our results, we also evaluated the effect of using pollinator efficiency or pollinator importance as alternative measures in a different data set that lacked invasive species (Ne'Eman et al. 2010; Ballantyne et al. 2015), and we found 171 quantitatively similar results for all three options (Supporting Information S4). Because our approach 172 depends on the network topology, we also evaluated the robustness of our results to the undersampling of 173 interactions. Specifically, we calculated  $n_D$  and species relative importance for 500 random subsamples 174 of each empirical network in which the weakest links were more likely to be removed. Our sensitivity 175

## Manageability

be applied (Supporting Information S5).

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We began by quantifying the manageability of each network. To do so, we calculated the networks' maximum matching and determined the minimum proportion of species  $n_D$  that need external input 179 signals to fully control the species abundances in the community. Note that because all maximum 180 matchings have the same matching size, it is only necessary to calculate one of them. To simplify the 181 analysis, if a network had more than one component (two species are in different components if there 182 exists no path between them and are hence independent of each other in terms of network control) we 183 only considered the largest. Smaller components were present in eleven out of the twenty networks and 184 were typically composed of just one plant and one pollinator. Their removal represented an average loss 185 of 4.7% of the species and 2.7% of the interactions.

analysis indicated that, even in the absence of complete sampling, a control-theoretic approach can still

Weighting & directing links

As we noted earlier, the maximum-matching approach requires a directed network in which a link from species i to species j indicates that the abundance of j can be affected by the abundance of i. This implies that we need first to identify a directionality for the links between species that is consistent with the 190 dynamics of the community (Figure 2). In some ecological networks, establishing the directionality can 191 appear relatively straightforward, for example when links represent biomass transfer or energy flow (Isbell 192 & Loreau 2013). Interspecific effects in pollination networks, however, are not strictly directed since the 193 benefit is mutual between interacting species. Nevertheless, the relative extent to which a given pair 194 of interacting species affect each other can be quantified by the magnitude of the mutual dependence 195 between them (Bascompte et al. 2006). The dependence of plant i on pollinator j,  $d_{ij}$ , is the proportion 196 of the visits from pollinator j compared to all pollinator visits to plant i. Likewise, the dependence of 197 pollinator j on plant i,  $d_{ii}$ , is the proportion of the visits by pollinator j to plant i compared to all visits 198 of pollinator j. Using dependences generates a weighted bipartite network in which all interacting pairs 199 are connected by two directed links (Figure 2b).

Given the respective dependences, the extent to which species i affects species j relative to the extent to which j affects i can be summarised by the interaction asymmetry (Bascompte *et al.* 2006) given by

$$a(i,j) = a(j,i) = \frac{|d_{ij} - d_{ji}|}{\max(d_{ij}, d_{ji})}.$$

Previous research has shown that mutual dependences are often highly asymmetric in natural communities 203 (Bascompte et al. 2006); in other words, if a plant species is largely dependent on a pollinator species, 204 then that pollinator tends to depend rather weakly on the plant (or vice versa). We therefore simplified 205 the network so that interacting species are connected by only one directed link when mutual dependences 206 are asymmetric (Figure 2c). This simplification, while maintaining ecological realism, is advantageous 207 for several reasons. First, it is consistent with previous advances in structural controllability; second, it avoids complications related to the introduction of artificial control cycles (Ruths & Ruths 2014); and 209 third it significantly reduces the computational resources necessary for the application of our approach 210 (Supporting Information S6). Moreover, we found that changing to unidirectional interactions based on 211 the direction of asymmetry does not alter the relative  $n_D$  of different networks (Table S3). 212 To find a maximum matching in a network with interaction directions and weights determined by the 213 asymmetry, we adopted a strategy based on an alternative bipartite representation of the directed network 214 with two levels that indicate the outgoing and incoming links to each node (Supporting Information 215 S1). Once we had this alternative representation we used the maximum bipartite matching algorithm implemented in the max\_bipartite\_match function of igraph 1.0.1 (Csardi & Nepusz 2006) on each

#### 218 network.

## 219 Statistical analysis

We also wanted to test whether invasion status or other predictors had an impact on the observed values of  $n_D$ . We therefore used a set of generalised linear models (with binomial error structure) to investigate the effect of invasion status while also including covariates related to species richness, since one might naively expect to see a negative relationship between richness and manageability (Menge 1995). These covariates included the total number of species, plant richness, pollinators richness, the ratio of plant to pollinator richness, the link density (connectance), and the study site (as a two-level factor).

We next explored whether real networks differ in their architecture from random ones in a concerted 226 way that affects manageability. Previous research indicates a direct link between a network's degree 227 distribution and the number of nodes necessary to fully control it (Liu et al. 2011), but the strength and 228 applicability of this relationship have not been tested for in weighted ecological networks. We therefore compared the driver-node density  $n_D$  of the empirical networks to networks generated by a null model that maintained each species' strength (its total sum of visits) while allowing their degrees (its number of 231 interactions) to vary. Beyond network structure, the dependence asymmetry plays a fundamental role in determining the direction of control in each two-species interaction and therefore has the potential to 233 influence the network  $n_D$  results above. We therefore performed an additional randomisation in which we 234 kept the structure of each network constant but randomised the direction of the interaction asymmetries. 235 That is, we first calculated the observed asymmetries for each community and then shuffled the direction 236 of the link between each pair of species. 237

Additional details about the statistical models and the randomisations can be found in Supporting
Information S7.

#### Relative importance

Our second key question was related to how species differ in their ability to drive the population dynamics of the community. To quantify this importance, we computed all maximal cardinality matchings in each network. We then calculated the frequency with which each species i was a driver  $(f_D)$  or a superior node  $(f_S)$  in the set of matchings that had a matching weight greater or equal to 0.8 times the weight of the maximum matching. We selected this threshold as it provided a high agreement between networks quantified by visitation and pollination efficiency as well as between our weighting/directionality assumptions; however, the choice of this threshold had a negligible impact on any results (Supporting Information S8). Details about the computational procedure to find all maximal cardinality matchings of a network can be found in Supporting Information S1 and Figure S2.

#### 249 Statistical analysis

We then examined whether any species-level structural properties could predict our metrics of species importance—the frequency with which a species was a driver or a superior node ( $f_D$  and  $f_S$ , respectively). We used a set of generalised linear mixed-effects models (with binomial error structure) with the relative frequencies as the response variables. As predictors in this model, we included measures of centrality 253 (degree and eigen-centrality), which have been found to be strong predictors of importance in a coextinction 254 context (Memmott et al. 2004); a measure related to network robustness (contribution to nestedness), as 255 nestedness has been proposed as one of the key properties that promote stability in mutualistic networks 256 (Saavedra et al. 2011); a measure of strength of association (visitation strength, the sum of visits a 257 species receives or performs) and a measure of strength of dependence (species strength, the sum of 258 dependences of all species on the focal species), as their distribution determines the extent of interspecific 250 effects (Bascompte et al. 2006). In addition, we also included guild (plant or pollinator) and whether the 260 species is invasive or not as categorical fixed effects. Lastly, we allowed for variation between different 261 communities by including the network identity as a random effect (Bates et al. 2015). Supplementary details about the statistical models can be found in Supporting Information S7. 263

## Results

## Manageability

All of the networks had a driver-node density  $n_D$  between 0.55 and 0.92 (mean 0.76; Figure 3a). In addition, we found that, when controlling for potential species richness effects, the  $n_D$  of invaded communities was smaller to those of non-invaded communities (Figure 3b). Nevertheless, of the various covariates we explored, the ratio of plants to pollinators showed the strongest relationship with  $n_D$  (Figure 3c; Table S5). Specifically as the proportion of pollinators increases and the ratio plant/pollinator approaches unity,  $n_D$  decreases (all our communities had more pollinators than plants). Other covariates—connectance (link 269 density) and species richness—had negative, but comparatively less important, relationships with  $n_D$ . When exploring the effect of network structure itself, we observed that the driver-node density  $n_D$  of 271 empirical networks was, in general, not significantly different to the manageability of network randomi-272 sations that maintained the degree of individual species (Figure 4). However, we found that the  $n_D$  of 273 empirical networks was significantly larger than that of randomisations that maintained the network 274 structure but that differed only in the direction of the asymmetries. 275

#### Relative importance

Invasive species were classified as superior nodes and driver nodes in every single network they were present; that is, they always had the highest relative  $f_S$  and  $f_D$  (Figure 5a). The model results suggest that 277 these differences between invasive and native species are not underpinned by any intrinsic property of the 278 invasive species; instead, they are due to species properties that apply to invasive and native species alike (Table 1). Specifically, we found that a species is more likely to be classified as a superior node if it had a 280 large species strength (the sum of the dependences of all other species on the species of interest). To a 281 smaller extent, visitation strength (a species' sum of visits) and degree also had a positive relationship 282 with  $f_S$ . In contrast, the relationships between species structural properties and  $f_D$  were less clear cut 283 (Table 1). Both invasive species (which generally have a larger degree and high dependence strength) and 284 pollinators (which generally have a smaller degree and low dependence strength) were classified as driver 285 nodes in a large proportion of matchings.

## Discussion

Contrary to our initial hypothesis, we found some evidence that invaded communities might be easier to manage than uninvaded ones from a control-theoretic perspective. Our results reveal, however, that this effect is comparatively small, and the structural differences among different networks are more strongly 289 related to potential differences in our ability to alter the state of the community via external interventions. Despite the small effect of invasion status at the network level, we found that invasive mutualists occupy 291 a particularly dominant role in their communities for two reasons. First, as species with a high  $f_S$ , changes 292 on their abundance have the potential to propagate broadly through the community and, in turn, affect 293 the abundances of many other species. Second, as species with a high  $f_D$ , they are also indispensable 294 when it comes to fully controlling the plant-pollinator network. At a community level, we demonstrate 295 that the manageability of mutualistic networks is strongly governed by the asymmetric nature of mutual dependences—which constitute the foundations of the structure and stability of mutualistic networks (Memmott et al. 2004; Vázquez & Aizen 2004; Bascompte et al. 2006; Lever et al. 2014; Astegiano et al. 2015). Moreover, these mutual dependences seem to be constrained by the effects of both the patterns of 299 species richness at each trophic guild and a network's degree distribution (Melián & Bascompte 2002; 300 Blüthgen et al. 2007). Indeed, the difference between the driver-node density  $(n_D)$  of our empirical networks 301 and that of randomisations depended strongly on the null model's randomisation approach. While the 302 empirical  $n_D$  was indistinguishable from that of networks with a random structure that maintained the 303 degree of each species in the community, it was larger than that of randomisations in which the directed 304 network was unchanged but where the observed patterns of dependence were broken.

Invasive species have been previously found to exacerbate the asymmetries in their communities (Aizen et 306 al. 2008; Bartomeus et al. 2008; Henriksson et al. 2016). Although this might cause differences both at the 307 community and the species level, we found that invasive plants are not inherently different to their native counterparts (Stouffer et al. 2014; Emer et al. 2016). Invasive plants, just like any other mutualist in our data set, tend to be classified as a superior node proportional to the degree to which their interaction partners are collectively more dependent on them than the other way around. Previous studies have 311 found that supergeneralists, like invasive species, play a central role in their networks (Vilà et al. 2009; 312 Palacio et al. 2016). Our results take this one step further and indicate that dependence strength, rather 313 than generalism or other metrics of centrality, is the factor that best explains the cascading effects a 314 species could trigger on its community. 315

Because of the ability that our approach has to infer the magnitude of the effects that each species has 316 on others in the community, it is tantalising to use it to select promising candidates for management 317 interventions. To this end, the two indices we have used to characterise a species provide two complementary 318 pieces of information. Our first index  $f_D$ —the frequency with which a species is classified as a driver 319 node—provides an indication of the likelihood that a species forms part of the set of species that must 320 be manipulated in order to control all species in the community. This driver-node concept has received 321 considerable attention in the structural-control literature and indeed shows substantial potential to 322 provide useful ecological insight. Nevertheless, we anticipate two caveats that hinder its direct utility 323 for management applications. First, unlike some other types of complex systems, fully controlling an 324 ecological community is almost certainly out of reach for all but the simplest, due to either the number of 325 required interventions or the practical difficulties of their implementation (Motter 2015). For instance, 326 our results suggest that full control of the pollination networks would require direct interventions on anywhere from 40-90% of the species. Second, Ruths & Ruths (2014) established that driver nodes arise due to distinct mechanisms and therefore species with markedly different network metrics can act as driver nodes in their community (Supporting Information S2). 330

Our second index  $f_S$ , however, is directly related to the likelihood a species affects the abundance of 331 another species in all of the control strategies considered. Importantly, this is irrespective of whether 332 controlling the entire network is ultimately desired and/or feasible. In fact, because superior nodes are 333 always at the beginning of a matched link, species with a high  $f_S$  are more likely to be the subjects of 334 management interventions when controlling the abundances of a target set of species—as opposed to the 335 entire network—is desired (Gao et al. 2014). An important advantage here is that the target set of species does not have to be the same set to which interventions are applied. For instance, despite inconsistent outcomes in practice (Suding et al. 2004; Rodewald et al. 2015; Smith et al. 2016), our results suggest 338 that current restoration approaches that focus on direct eradication of invasive species might indeed be 339

an effective way to modify ecosystem state. Nevertheless, our results also indicate that removals must be
exercised with caution. Not only it is hard to predict the direction in which the system will change, but
invaded communities also tend to be highly dependent on invaders and therefore acutely vulnerable to
their eradication (Traveset et al. 2013; Albrecht et al. 2014).

Despite the apparent similarities, our approach is different to previous attempts to quantify species 344 importance in a few key ways. Existing metrics usually harness species features, like centrality, position, 345 co-extinction or uniqueness, to infer their effect on other species (Allesina & Bodini 2004; Jordán et al. 346 2006; Jordán 2009; Lai et al. 2012). In contrast, our control-based approach tackles that question directly. 347 Although they are relatively simple to calculate, classic species-level network metrics do not necessarily 348 reveal the best set of species to manage (Eklöf et al. 2013; McDonald-Madden et al. 2016). Our approach, 349 however, is not based on a single structural metric but instead acknowledges the existence of multiple 350 management strategies. By allowing for the fact that some strategies are better than others depending on 351 the context, control theory implicitly highlights that management decisions should not be based on a single technique. As such, ours and other flexible approaches that take a network-wide approach might prove more useful to guide ecosystem management (McDonald-Madden et al. 2016). 354

In this study, we illustrate how a control-theoretic approach can be better adopted in network ecology to 355 evaluate the effect of invasions and other kinds of perturbations. Although our pollination specific results 356 might not be directly translatable to other ecological systems because of the degree constraints imposed 357 by bipartite networks, the approach we propose is applicable wherever species abundances are influenced 358 by their interactions, and exciting open questions lie ahead. How to design the precise "control signals" to reach a desired ecosystem state or conservation outcome? What are the implications of assuming linear species dynamics? How important it is to include several interaction types for our understanding of manageability and species importance? What are the implications for species coexistence? Which are the trade-offs between persistence at the species and the community level? Answering each of these questions 363 might require its evaluation in different ecological systems, an explicit integration of control theory with 364 numerical models of species densities (Cornelius et al. 2013; Gibson et al. 2016), and experimental tests 365 on simple communities. Nevertheless, the potential rewards are encouraging from both an ecological and 366 conservation perspective, where an integrated approach can shift our focus beyond the identification of 367 ideal targets for intervention to the design of informed interventions that legitimately achieve restoration 368 goals.

## Appendix 1: Glossary

- Driver node An unmatched node in a maximal cardinality matching or a maximum matching. From
  the control perspective, driver nodes are those to which external control signals must be applied in
  order to gain full control of the network.
- Matched/unmatched link A link is referred to as matched if it is part of a matching, and unmatched otherwise.
- Matched/unmatched node A node is referred to as matched if it is at the end of a matched link, and unmatched otherwise.
- Matching A set of links in which no two of them share a common starting or ending node.
- 378 Matching size The number of matched links in a matching.
- Matching weight The sum of the weights of all matched links in a matching.
- Maximal cardinality matching A matching with the largest possible matching size. In unweighted/binary networks, all maximal cardinality matchings are also maximum matchings.
- Maximum matching A matching with the largest possible matching size and largest possible matching weight.
- Superior node The node at the start of a matched link. From the control perspective, superior nodes
  make up the chains that propagate the control signals through the network.

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# $_{529}$ Table legends

Factors explaining species importance. Factor estimates correspond to the average over all models that accounted for 95% of the AIC evidence. Confidence intervals correspond to  $\alpha = 0.05$ .

## Figure legends

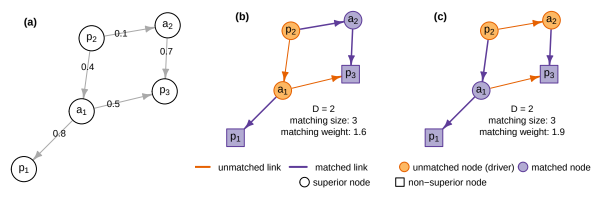
- Matchings of a simple network. (a) We start with a network in which the direction of the links indicates the potential direction of control; for example a link from  $a_1$  to  $p_1$  indicates that the state of  $p_1$  is influenced by the state of  $a_1$ . The numbers indicate the weight of each link. (b & c) This network has two maximal cardinality matchings; that is, two configurations in which it would be possible to exert full control of the network via external input signals to a minimal set of nodes. In both cases, the three matched links (purple arrows) represent the control paths through the network and provide an indication of the matched nodes (purple), which are controlled by superior nodes within the network (circular nodes). Unmatched nodes (orange) are called driver nodes because full network control requires external signals to be applied to them. Out of the two maximal cardinality matchings only one (c) has maximum weight and therefore is also a maximum matching. Further examples can be found in Supporting Information S1.
  - Different ways to depict quantitative mutualistic networks. (a) Pollination networks are frequently described by the observed number of visits between each plant and animal species. (b) Based on that visitation data, the mutual dependences between interacting species are calculated directly based on the relative visitation frequencies. (c) The relative differences of these dependences—the interaction asymmetry—then provide a means to estimate the dominant direction of the interspecific effects.
  - Driver-node density. (a) Histogram of the driver-node density  $(n_D)$  for the twenty networks. (b) Invaded communities have lower  $n_D$  than uninvaded communities even when controlling for factors related to species richness. The boxes cover the 25th–75th percentiles, the middle lines mark the median, and the maximum length of the whiskers is 1.5 times the interquartile range. (c) Out of the richness metrics, the ratio of plants to pollinators showed a strong, negative relationship with  $n_D$ . In both plots, partial residuals correspond to the partial working residuals of the invasion status in our generalised linear mixed model.

The driver-node density  $n_D$  of empirical networks compared to network randomisations. For each randomisation approach, we show the standarised rank of the empirical value compared to the set of randomisations. A scaled mean rank—akin to a p-value— less than 0.025 or greater than 0.975 (the areas shaded in light grey) suggests a significant difference between the empirical network and its randomisations. The empirical  $n_D$  is much larger than that of network randomisations in which the direction of asymmetries has been randomised. In contrast, the manageability of networks in which the species degrees were randomly shuffled were not significantly different. All boxes are as in Figure 3a.

Relationships between  $f_S$  and  $f_D$  and species structural properties. (a) In all networks were they were present, invasive species were classified as superior  $(f_S)$  and driver  $(f_D)$  nodes in all possible control configurations. (b) Species strength (the sum of the dependences of other species on the species of interest) is the single most important factor explaining  $f_S$ . Visitation strength and degree also had an important albeit comparatively smaller effect (dashed lines correspond to  $\pm$  one standard deviation of these factors). Invasive species are depicted as circles.

Table 1

	imp.	est.	C.I.
$f_s$			
(Intercept)	1.00	2.69	2.5
species strength	1.00	34.26	15
visitation strength	1.00	1.37	1.1
degree	0.90	4.12	5.5
contribution to nestedness	0.56	0.44	1.3
guild (pollinator)	0.48	0.72	2.6
eigen-centrality	0.25	0.00	0.19
invasive sp.	0.24	-6.23	3.2E + 06
$f_d$			
(Intercept)	1.00	-0.19	0.83
guild (pollinator)	1.00	4.05	0.99
contribution to nestedness	1.00	1.41	0.62
degree	1.00	-5.31	2.5
species strength	1.00	4.65	2.6
visitation strength	1.00	3.07	2.7
eigen-centrality	0.71	0.72	1.5
invasive sp.	0.08	10.95	$4.5\mathrm{E}{+06}$



 $Figure\ 1$ 

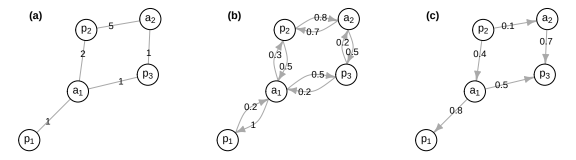
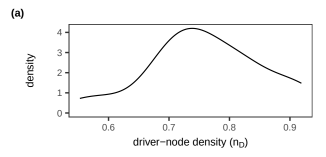
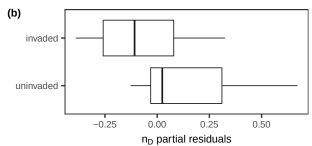


Figure 2





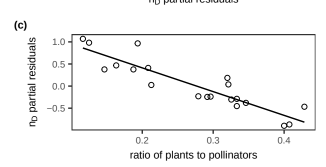


Figure 3

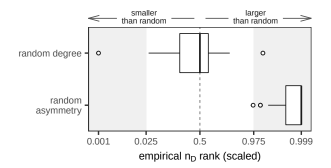


Figure 4

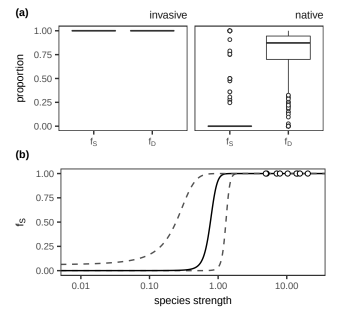


Figure 5