Negative Niche Construction Favors the

Evolution of Cooperation

3

4 Abstract

5 TODO

6 Introduction

- ⁷ Cooperative behaviors are common across all branches of the tree of life. In-
- 8 sects divide labor within their colonies, plants and soil bacteria exchange es-
- 9 sential nutrients, birds care for others' young, and the trillions of cells in the
- human body coordinate to provide vital functions. Each instance of cooper-
- 11 ation presents an evolutionary challenge: How can individuals that sacrifice
- their own well-being to help others avoid subversion by those that do not? Over
- time, we would expect these defectors to rise in abundance at the expense of
- others, eventually driving cooperators—and perhaps the entire population—to
- 15 extinction.

Several factors can prevent this tragedy of the commons (Hamilton, 1964; Nowak, 2006; West et al., 2007b). One such factor involves non-random social interaction, in which cooperators benefit more from the cooperative act than defectors. This can occur when cooperators are clustered together in spatially-structured populations (Fletcher and Doebeli, 2009; Nadell et al., 2010; Kuzdzal-Fick et al., 2011) or when cooperators use communication (Brown and Johnstone, 2001; Darch et al., 2012) or other cues (Sinervo et al., 2006; Gardner and West, 2010; Veelders et al., 2010) to cooperate conditionally with kin. Cooperation can also be bolstered by pleiotropic connections to personal benefits (Foster et al., 2004; Dandekar et al., 2012) or through association with alleles encoding self-benefitting traits (Asfahl et al., 2015). In these cases, the alleles may provide private benefits that are completely inde-27 pendent from the public benefits of cooperation. In an asexual population of cooperators and defectors, this sets the stage for an "adaptive race" in which both types vie for the first highly beneficial adaptation (Waite and Shou, 2012; Morgan et al., 2012). The tragedy of the commons can be deferred if a coop-31 erator, by chance, wins the adaptive race. Hammarlund et al. (2015) recently demonstrated that in spatially-structured populations, the "Hankshaw effect" can give cooperators a substantial leg up on defectors in an adaptive race. When cooperation increases local population density, the likelihood of acquiring beneficial mutations is also increased. The cooperative trait can then rise in abundance by hitchhiking along with these adaptations. Nevertheless, this advantage is fleeting. As soon as the opportunities for adaptation are exhausted, cooperators are once again at a

- selective disadvantage against equally-adapted defectors that arise via mutation. However, Hammarlund et al. (2015) demonstrated that cooperation can be maintained indefinitely when frequent environmental changes produce a steady stream of new adaptive opportunities. Although organisms typically find themselves in dynamic environments, the nature and frequency of these changes might not ensure long-term cooperator survival.
- Importantly, however, organisms do more than simply experience changing environments passively. Through their activities, their interactions with others, and even their death, organisms constantly modify their environment. These changes can produce evolutionary feedback loops in which environment tal change alters selection, which, in turn, alters the distribution of phenotypes and their corresponding influence on the environment (Odling-Smee et al., 2003). The nature of this feedback can have dramatic evolutionary consequences. One critical distinction is whether the constructing phenotypetype or some other phenotype is most adapted in the constructed environment. Under positive niche construction, selection favoring the constructor is reinforced, and evolution eventually stagnates. Under negative niche construction, the constructed environment favors a different phenotype than the constructor. In this latter case, populations find themselves continually chasing beneficial mutations as their adaptive landscape perpetually shifts.
- Here, we explore whether the selective feedbacks that result from niche construction can prolong cooperation. We build upon the model presented by Hammarlund et al. (2015) to allow populations to modify their local environments in ways that affect fitness. We use this model to address whether

niche construction can extend the Hankshaw effect, enabling cooperation to continue to hitchhike as populations continually adapt. As part of this, we focus on how niche construction influences local interactions when isolated cooperator populations encounter populations of defectors, either through migration or through mutations that inevitably produce defectors that share the same adaptations. Finally, niche construction has frequently been shown to increase diversity (???). We explore whether this diversity helps or hinders the evolution of cooperation.

We find that niche construction can promote and sustain cooperation indefinitely. However, the niche construction must have a negative component. Furthermore, we show that the level of diversity promoted by this negative feedback must be sufficiently low to favor the evolution of cooperation.

76 Methods

Building upon Hammarlund et al. (2015), we develop an individual-based model in which cooperators and defectors evolve and compete in a population of subpopulations (i.e., a metapopulation). Through mutations, individuals gain adaptations to their environment, which increase reproductive fitness, and allow those lineages to rise in abundance. Migration among neighboring subpopulations allows more successful lineages to spread.

In our expanded model, subpopulations modify their local environment. As
this process occurs, environmental changes feed back to affect selection. We
perform simulations using this model to explore how niche construction affects

this adaptation process and whether selective feedbacks enable cooperation to be maintained.

88 Model Description

89 Individual Genotypes and Adaptation

Each individual has a haploid genome with L+1 loci (see Table 1 for model parameters and their values). Different alleles at each locus are represented by different integers. A binary allele at the first locus (here, locus zero) determines 92 whether that individual is a cooperator (1), which carries fitness cost c, or a 93 defector (0). Cooperation is independent from adaptation to the environment. The first L loci are adaptive loci, and are each occupied by 0 or a value from 95 the set $\{1, 2, \ldots, A\}$. Allele 0 represents a lack of adaptation, while a non-zero allele represents one of the A possible adaptations at that locus. Adaptations confer a fitness benefit δ , regardless of which non-zero allele is present. We assume $\delta > c$, which allows a minimally adapted cooperator to recoup the 99 cost of cooperation and gain a fitness advantage. The benefits that these 100 adaptations engender are purely exogenous, and are not affected by the other 101 individuals or the state of the environment. 102

Niche Construction and Selective Feedbacks

Individual fitness is also affected by the current state of the local environment.

Here, we represent the "niche" implicitly based on the allelic states present in

the subpopulation. As allelic states change, subpopulations alter aspects of their environment, creating a unique niche.

We use a form of density dependent selection to favor individuals that better 108 match their niche. Specifically, the selective value of adaptive allele a at locus l109 increases with the number of individuals in the subpopulation that have allele 110 a-1 at locus l-1. As a consequence, genotypes with sequentially increasing 111 allelic states will tend to evolve. We treat both adaptive loci and allelic states 112 as "circular": the selective value of an allele at locus 1 is affected by the 113 allelic composition of the subpopulation at locus L. Similarly, the selective 114 value of allele 1 at any locus increases with the number of individuals carrying 115 allele A at the previous locus. This circularity is represented by the function 116 $\beta(x,X)$, which gives the integer that is below an arbitrary value x in the set 117 $\{1, 2, \dots, X\}$:

$$\beta(x,X) = \operatorname{mod}_X(x-2+X) + 1 \tag{1}$$

Here, $\operatorname{mod}_X(x)$ is the integer remainder when dividing x by X. The selective value of adaptive allele a at locus l is increased by ϵ for each individual in the subpopulation that has allele $\beta(a, A)$ at locus $\beta(l, L)$. Thus, ϵ specifies the intensity of niche construction.

Consider a genotype g with the allelic state at locus l given by $a_{g,l}$; the fitness of an individual with this genotype is defined as:

$$W_g = z - \underbrace{ca_{g,0}}_{\text{cooperation}} + \underbrace{\delta \sum_{l=1}^{L} I(a_{g,l})}_{\text{adaptation to external env.}} + \underbrace{\epsilon \sum_{l=1}^{L} n(\beta(a_{g,l}, A), \beta(l, L))}_{\text{adaptation to constructed env.}}$$
(2)

where z is a baseline fitness and I(a) indicates whether a given adaptive allele is non-zero:

$$I(a) = \begin{cases} 1 & \text{if } a \in \{1, 2, \dots, A\} \\ 0 & \text{otherwise} \end{cases}$$
 (3)

Thus, an individual's fitness is determined both exogenously by adaptation (δ) and endogenously by its niche (ϵ).

Because mutations occur randomly (see below), each subpopulation will evolve different consecutive sequences. These different sequences represent the unique niches constructed by subpopulations.

Population Growth and the Benefit of Cooperation

Cooperation benefits a subpopulation by enabling it to reach greater density.

This benefit affects all individuals equally and accumulates linearly with the proportion of cooperators in the subpopulation. If p is the proportion of cooperators present at the beginning of a growth cycle, then that subpopulation reaches the following size:

$$S(p) = S_{min} + p(S_{max} - S_{min}) \tag{4}$$

During growth, individuals compete through differential reproduction. Each individual's probability of success is determined by its fitness. The composition of a subpopulation with size P and cooperator proportion p after growth is multinomial with parameters S(p) and $\{\pi_1, \pi_2, \dots, \pi_P\}$, where:

$$\pi_i = \frac{W_{\gamma(i)}}{\sum_{j=1}^P W_{\gamma(j)}} \tag{5}$$

Here, $W_{\gamma(i)}$ is the fitness of an individual i with genotype $\gamma(i)$ (see Equation 2).

The value π_i represents an individual's reproductive fitness relative to others in the subpopulation.

145 Mutation

For simplicity, we apply mutations after growth. Mutations occur independently at each locus and cause an allelic state change. At the binary cooperation locus, mutations occur at rate μ_c . These mutations flip the allelic state, causing cooperators to become defectors and vice versa. Mutations occur at rate μ_a at each adaptive locus. These mutations replace the existing allele with a random selection from the set $\{0\} \cup \{1, 2, ..., A\}$.

152 Migration

Populations are composed by N^2 patches arranged as an $N \times N$ lattice, where each patch can support a subpopulation. After mutation, individuals emigrate to an adjacent patch with probability m. During each migration event, a single destination patch is randomly chosen with uniform probability from each source patch's Moore neighborhood, which is composed of the nearest 8 patches on the lattice. Because the population lattice has boundaries, patches located on the periphery have smaller neighborhoods.

160 Population Initialization and Simulation

At the beginning of each simulation, subpopulations are seeded at all patches 161 with cooperator proportion p_0 and grown to density $S(p_0)$. An environmental 162 challenge is then introduced, which subjects all subpopulations to a bottleneck. 163 For each individual, the probability of survival is μ_t , which represents the 164 likelihood that tolerance arises via mutation. Because individuals have not yet 165 adapted to this new environment, the allelic state of each individual's genotype 166 is 0 at each adaptive locus. Following initialization, simulations are run for T 167 cycles, where each discrete cycle consists of subpopulation growth, mutation, 168 migration, and dilution. Dilution thins the population to support growth in 169 the next cycle. Each individual remains with probability d, regardless of allelic 170 state. 171

Simulation Source Code and Software Dependencies

The simulation software and configurations for the experiments reported are available online. Simulations used Python 3.4, NumPy 1.9.1, Pandas 0.15.2 (McKinney, 2010), and NetworkX 1.9.1 (Hagberg *et al.*, 2008). Data analyses were performed with R 3.1.3 (R Core Team, 2015). Reported confidence intervals were estimated by bootstrapping with 1000 resamples.

Results

Using the model described in the previous section, we perform simulations 179 that follow the evolution of cooperation in a population consisting of subpopu-180 lations that are connected by spatially-limited migration. Individuals compete 181 in these subpopulations by gaining a limited number of adaptations that confer fitness benefits. While cooperation does not directly affect the selective 183 value of these adaptations, cooperation can have indirect effects on the adap-184 tive process. Specifically, cooperation increases subpopulation density. As a 185 result, larger subpopulations of cooperators experience more mutational op-186 portunities to gain adaptations. Cooperation can hitchhike along with these 187 adaptations, which compensate for the cost of cooperation. During this pro-188 cess, subpopulations alter their local environments, which, in turn, influences 189 selection. Here, we explore how niche construction affects the evolution of 190 cooperation in the simulation environment defined by the parameter values

¹These materials will be made public at the time of publication, and a reference will be placed here.

 $_{192}$ listed in Table 1.

Cooperation Persists with Niche Construction

Without any opportunity for adaptation (L=0), cooperators are swiftly elim-194 inated in competition with defectors (Figure 2A). Despite an initial lift in 195 cooperator abundance due to increased productivity, the cost of cooperation 196 becomes disadvantageous as migration mixes the initially isolated subpopu-197 lations. When there are opportunities for adaptation (L = 5) but no niche 198 construction ($\epsilon = 0$), cooperators are maintained transiently (Figure 2B). Here, 199 larger cooperator subpopulations can more quickly adapt to their environment 200 as before. As previously described by Hammarlund et al. (2015), however, 201 cooperation is subsequently lost once populations become fully adapted to 202 their environment. Once this has occurred, adapted defectors that arise via 203 mutation at the cooperation locus have a selective advantage and displace 204 cooperators. However, when niche construction creates selective feedbacks, 205 cooperation persists in over 2/3 of the replicate populations (Figure 2C). 206

Fitness Increases Alone do not Support Persisting Cooperation

In the model, both adaptation and niche construction contribute to an individual's fitness. To determine whether cooperation is maintained solely due to the larger selective values that result from the contributions of niche construction (ϵ), we performed simulations in which these contributions were removed

 $(\epsilon = 0)$, and we instead increased the fitness benefits conferred by adaptation $(\delta = 0.6)$. In doing so, we conservatively estimate the selective effects of niche construction, as fitness benefits of this magnitude would only be given for sequential allelic states that are fixed in fully-populated subpopulations. We find that simply increasing selective values does not enable cooperators to persist (Figure 3B). Niche construction therefore plays an important role here.

Negative Niche Construction is Critical to Cooperator

220 Persistence

Negative niche construction can occur in our model due to the selection for sequentially-increasing allelic states and the circular arrangement of these al-222 leles. This occurs when the number of adaptive alleles (A) does not divide 223 evenly into the number of adaptive loci (L). In such a case, any sequence of 224 integers on the circular genome will always contain a break in the sequence; 225 that is, one locus with an allele that is not one less than the allele at the next 226 locus (see Figure 1). Given this unavoidable mismatch, any genotype that has 227 fixed will always favor selection for a new genotype. However, if this negative 228 niche construction is removed (by setting L = 5, A = 5), cooperators are again 229 driven extinct after an initial lift in abundance (Figure 3C).

Selective Feedbacks Limit Defector Invasion

The adaptation resulting from selective feedbacks can limit invasion by defectors, which arise either through immigration from neighboring patches or

through mutation from a cooperator ancestor. The challenge is particularly threatening, as they are equally adapted, yet do not incur the cost of coop-235 eration. When homologous defectors (i.e., defectors with identical adaptive 236 loci) are introduced at a single patch in the center of an 11×11 population 237 of cooperator subpopulations, they quickly spread if no mutations are allowed 238 (Figure 4A). However, when resident cooperators can adapt (mutations occur at adaptive loci), cooperators evade defector invasion in over half of the 240 replicate populations (Figure 4B). Figure 5 depicts one such instance where cooperators gained an adaptation that stopped and eliminated invading defectors. We further highlight this process in Figure 4C, where an adapted 243 cooperator genotype can rapidly invade a population of defectors.

The Rate of Niche Construction Matters

TODO: defector can invade a diverse population of cooperators, while adaptation to a matching defector can't spread to stop invasion.

248 Discussion

Despite their negative effects, deleterious traits can rise in abundance due to genetic linkage with other traits that are strongly favored by selection (Maynard Smith and Haigh, 1974). In a process termed the "Hankshaw effect", Hammarlund et al. (2015) recently demonstrated that cooperation can prolong its existence by increasing the likelihood of hitchhiking with a beneficial

trait. While this process does favor cooperation in the short term, it eventually reaches a dead end; when the opportunities for adaptation are exhausted, and 255 cooperators can no longer hitchhike, they face extinction. In this work, we 256 have considered whether niche construction might serve to perpetually gener-257 ate new adaptive opportunities, and thus favor cooperation indefinitely. 258 When niche construction occurs, cooperation can indeed persist (Figure 2C). In 259 our model, niche construction introduces additional selective effects that could 260 influence the evolutionary process, leading to a more pronounced Hankshaw 261 effect. However, simply raising the selective benefits provided by adaptations 262 does not prolong cooperation (Figure 3B), and indicates that niche construc-263 tion plays an important role. We find that cooperator success is due to niche construction. Further, we find 265 that it is specifically negative niche construction that maintains cooperation (Figure 3C). Without adaptive opportunities, adaptation eventually grinds to a halt. Once this occurs, cooperators face the threat of invasion by defectors that arise de novo through mutation. Since these defectors are equally adapted but do not bear the cost of cooperation, they quickly drive cooperators to

that it is specifically negative niche construction that maintains cooperation (Figure 3C). Without adaptive opportunities, adaptation eventually grinds to a halt. Once this occurs, cooperators face the threat of invasion by defectors that arise de novo through mutation. Since these defectors are equally adapted but do not bear the cost of cooperation, they quickly drive cooperators to extinction. Because every genotype constructs an environment in which a different genotype is more fit, negative niche construction creates continual adaptive opportunities. These opportunities can allow cooperators to resist invasion by defectors, even when defectors are equally adapted (Figure 4B). Here we observe another facet of the Hankshaw effect: because populations of cooperators are larger, they are better able to respond to the adaptive opportunities that result from negative niche construction.

TODO: diversity results TODO: references about diversity

In our model, cooperation and niche construction are orthogonal, which allows us to focus on hitchhiking. However, the form of cooperation used in 280 this model could itself be seen as a niche constructing behavior. Explicitly 281 modeling this cooperative behavior, which is akin to the production of pub-282 lic goods, would likely yield additional insights into the relationship between 283 cooperation and niche construction. For example, previous work has shown 284 that niche construction can favor deleterious alleles (Laland et al., 1996, 1999). 285 Cooperation, especially in competition against equally-adapted defectors, can 286 be considered deleterious, so introducing selective feedbacks from cooperation 287 could further bolster cooperation. Van Dyken and Wade (2012) showed that 288 when two cooperative behaviors co-evolve and niche construction feedbacks 289 benefit the other type, niche construction can increasingly favor these traits, 290 which were otherwise disfavored when alone. Arguably, this can be viewed 291 as another instance of hitchhiking: the maladaptive form of cooperation is 292 maintained by association with the adaptive form. However, negative niche 293 construction then reverses these roles and perpetuates the cycle. 294 By their very nature, public goods benefit populations by making their envi-295

By their very nature, public goods benefit populations by making their environment more hospitable (West et al., 2007a). For example, bacteria produce a host of extracellular products that scavage soluble iron (Griffin et al., 2004), digest large proteins (Diggle et al., 2007; Darch et al., 2012), and reduce the risk of predation (Cosson et al., 2002). While many studies have focused on how the environment affects the evolution of cooperative behaviors such as the production of these public goods, relatively few have examined how the

resulting selective feedbacks influence evolution as public goods modify the environment. In these instances, environmental changes are likely to occur 303 on different timescales than reproduction. These differences can have pro-304 found effects. For example, a multitude of factors including protein durabil-305 ity (Brown and Taddei, 2007; Kümmerli and Brown, 2010), diffusion (Allison, 306 2005; Driscoll and Pepper, 2010), and resource availability (Zhang and Rainey, 2013; Ghoul et al., 2014) influence both the rate and the degree to which public 308 goods alter the environment. Lehmann (2007) demonstrated that cooperative, niche constructing behaviors can be favored when they affect selection for 310 future generations. When this occurs, conflict among contemporary kin is re-311 duced. The evolutionary inertia that this creates, however, may ultimately 312 work against cooperators. When public goods accumulate in the environment, 313 cooperators must decrease production to remain competitive (Kümmerli and 314 Brown, 2010; Dumas and Kümmerli, 2012). This favors cooperation that oc-315 curs facultatively, perhaps by sensing the abiotic (Bernier et al., 2011; Koestler 316 and Waters, 2014) or biotic environment (Brown and Johnstone, 2001; Darch 317 et al., 2012). 318

In many instances where cooperation occurs, the environment is itself a biological entity, which can introduce additional evolutionary feedbacks. As the host
population changes, so too does selection on their symbiont populations. Here,
evolutionary outcomes depend greatly on the degree of shared interest between
the host and symbiont. For example, the cooperative production of virulence
factors by the human pathogen *P. aeruginosa* in lung infections is harmful to
hosts with cystic fibrosis (Harrison, 2007). Conversely, cooperative light pro-

duction by A. fischeri is vital for the survival of its host, the Hawaiian bobtail
squid (Ruby, 1996). It was recently argued that incorporating the effects of
niche construction is critical for improving our understanding of viral evolution (Hamblin et al., 2014) and evolution in co-infecting parasites (Hafer and
Milinski, 2015). Incorporating host dynamics, co-evolution, and the feedbacks
that they produce into models is likely to be equally important for gaining
an understanding of how cooperative behaviors evolve in these host-symbiont
settings.

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$_{\scriptscriptstyle{141}}$ Figures

Figure 1

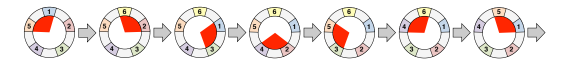


Figure 1: Negative niche construction is illustrated for the case of five adaptive loci (L=5) and six alleles (A=6). The adaptive loci are wrapped into a circle, where niche construction at each locus influences selection at the next locus in the clockwise direction. Suppose we start with a population fixed for the genotype on the far left, [1,2,3,4,5]. There is a mismatch in this genotype (highlighted by the red arc), because the niche constructed by allele 5 favors allele 6 (not 1) at its immediate clockwise neighbor. If the fitter mutant [6,2,3,4,5] arises (see next genotype to the right), it will fix (we not that the strength of selection will drop as its frequency increases). However, now there is a new mismatch in the genotype (highlighted again with a red arc). Thus, we see that correcting one mismatch generates a new mismatch. Thus, this system will never escape these mismatches—the red arc just moves clockwise around the genome. Indeed, after six (or A) rounds of mismatch correction/generation, we have ended back where we started with the original genotype turned clockwise by one locus. Here, the adaptation to previous niche construction generates further niche construction that leads to novel adaptation.

Figure 2

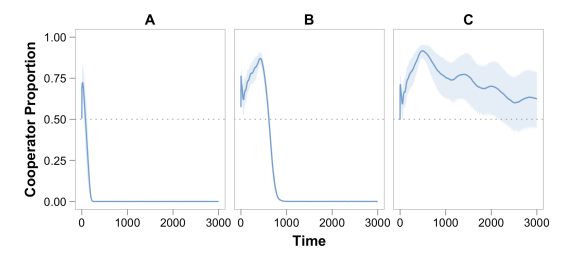


Figure 2: Adaptation, Hitchhiking, and the Evolution of Cooperation. The proportion of cooperators present in the population is shown for the duration of simulations. Curves show the average among replicate populations, and shaded areas indicate 95% confidence intervals. Unless otherwise noted, parameter values are listed in Table 1. (A) Without any opportunity to adapt (L, the number of adaptive loci, is zero), cooperation is quickly lost. (B) When adaptation can occur (L=5), but populations do not alter their environment $(\epsilon, \text{the intensity of niche construction, is zero)}$, cooperation hitchhikes along with adaptions, allowing cooperators to temporarily rise in abundance before eventually going extinct. (C) Niche construction enables cooperation to be maintained indefinitely. In the majority of populations (13/18), cooperation remained the dominant strategy. Individual populations are shown in Figure 3A.

Figure 3

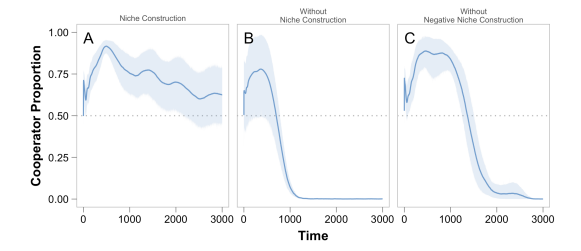


Figure 3: Niche Construction and the Evolution of Cooperation. The proportion of cooperators present in the population is shown for the duration of simulations. Curves show the average among replicate populations, and shaded areas indicate 95% confidence intervals. (A) Niche construction enables cooperation to be maintained indefinitely. In the majority of populations (13/18), cooperation remained the dominant strategy. (B) When niche construction is removed and the fitness benefit of adaptation is increased to compensate ($\epsilon = 0$, $\delta = 0.6$), adapted defectors arise and drive cooperators to extinction. (C) Without negative niche construction, cooperation is not maintained (A = 5).

Figure f 4

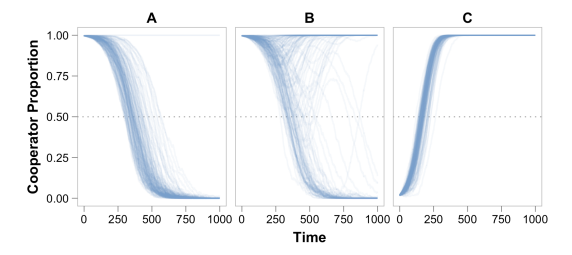


Figure 4: Niche Construction and Invasion. Curves trace the proportion of cooperators present in the population for the duration of 160 replicate simulations (T = 1000). These experiments examine whether a rare cooperator or defector strategy can invade when initiated at a single patch in the center of the population lattice ($N^2 = 121$). Unless otherwise noted, mutations $(\mu_a = 0, \mu_c = 0)$ are disabled in these ecological simulations to focus on the dynamics of invasion. Figure S1 shows results from simulations where this limitation is removed. (A) When cooperators and defectors are matched at their adaptive loci (i.e., genotypes [1,2,3,4,5]) and mutation cannot occur, rare defectors quickly invade and drive cooperators to extinction due to the cost of cooperation. Defectors were stochastically eliminated in 2 replicate populations. (B) However, the adaptive opportunities produced by negative niche construction can allow cooperators to resist invasion by initially-matching defectors. Here, cooperation persisted in the majority of populations ($\mu_a = 0.00005$, the base mutation rate). (C) Here we demonstrate that these adaptations can enable an adapted cooperator (genotype [6,2,3,4,5], see Figure 1) to displace a population of defectors when defectors cannot arise or adapt via mutation.

Figure 5

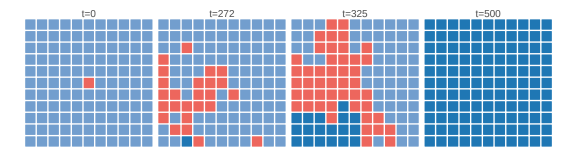


Figure 5: **Defector Invasion Stopped by Cooperator Adaptation.** Here we depict the distribution of dominant genotypes among populations over time for one representative simulation in which matched defectors arise. For clarity, mutations occurred at the adaptive loci, but not at the cooperation locus ($\mu_c = 0$) during this ecological simulation. A time t = 0 (leftmost panel), a single matched defector population (red) is placed among cooperator populations (light blue). Because it does not bear the costs of cooperation, it spreads (t = 272, second panel). However, one cooperator population gains an adaptation giving it a fitness advantage over defectors (dark blue, lower left). At t = 325 (third panel), defectors continue to invade cooperator populations. However, the adapted cooperator genotype, which can invade both defector populations and ancestral cooperator populations, can spread more quickly as populations with that genotype reach greater densities. Eventually, this strategy spreads and fixes in all populations (rightmost panel).

Figure 6

TODO: A: defector invading diverse C population, B: Adapted cooperators

cannot spread to resist defector invasion.

350 Supplemental Figure 1

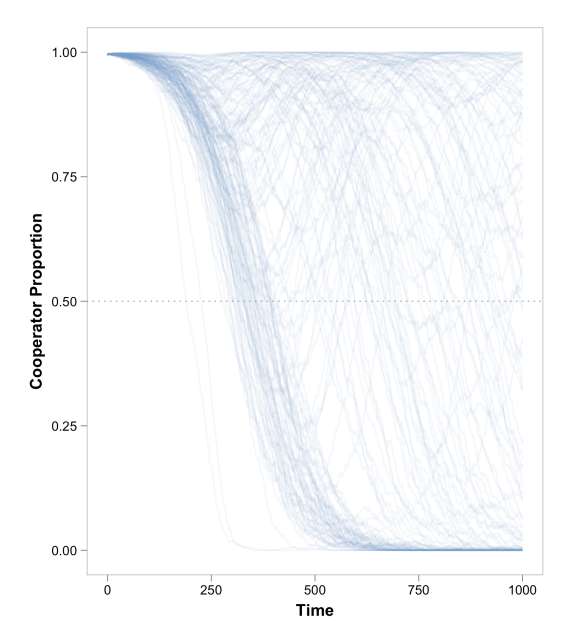


Figure S1: **Defector Invasion with Mutations.** With mutations occurring both at the adaptive loci and the cooperation locus ($\mu_a = \mu c = 0.00005$), cooperation remains the dominant strategy in 58 replicate simulations. Curves trace the proportion of cooperators present in the population for the duration of 160 replicate simulations (T = 1000)

Tables

Table 1: Model parameters and their value

Parameter	Description	Base Value
L	Number of adaptive loci	5
c	Fitness cost of cooperation	0.1
A	Number of alleles	6
δ	Fitness benefit, nonzero alleles	0.3
ϵ	Fitness benefit, sequential alleles	0.00015
z	Baseline fitness	1
S_{min}	Minimum subpopulation size	800
S_{max}	Maximum subpopulation size	2000
μ_a	Mutation rate (adaptation)	10^{-5}
μ_c	Mutation rate (cooperation)	10^{-5}
N^2	Number of patches	625
m	Migration rate	0.05
p_0	Initial cooperator proportion	0.5
μ_t	Mutation rate (tolerance to new environment)	10^{-5}
T	Number of simulation cycles	3000
d	Subpopulation dilution factor	0.1

References

- Allison, S.D. 2005. Cheaters, diffusion and nutrients constrain decomposition
- by microbial enzymes in spatially structured environments. Ecology Letters,
- **8**: 626–635.
- Asfahl, K.L., Walsh, J., Gilbert, K. and Schuster, M. 2015. Non-social adap-
- tation defers a tragedy of the commons in Pseudomonas aeruginosa quorum
- sensing. The ISME Journal, doi: 10.1038/ismej.2014.259.
- Bernier, S.P., Ha, D.-G., Khan, W., Merritt, J.H.M. and O'Toole, G.A. 2011.
- Modulation of Pseudomonas aeruginosa surface-associated group behaviors by
- individual amino acids through c-di-GMP signaling. Research in Microbiology,
- 362 **162**: 680–688.
- Brown, S.P. and Johnstone, R.A. 2001. Cooperation in the dark: Signalling
- and collective action in quorum-sensing bacteria. Proceedings of the Royal
- 365 Society of London B: Biological Sciences, 268: 961–965.
- Brown, S.P. and Taddei, F. 2007. The durability of public goods changes the
- dynamics and nature of social dilemmas. PLoS ONE, 2: e593.
- Cosson, P., Zulianello, L., Join-Lambert, O., Faurisson, F., Gebbie, L. and
- Benghezal, M. et al. 2002. Pseudomonas aeruginosa virulence analyzed in a
- Dictyostelium discoideum host system. Journal of Bacteriology, 184: 3027-
- 371 3033.
- Dandekar, A.A., Chugani, S. and Greenberg, E.P. 2012. Bacterial quorum
- sensing and metabolic incentives to cooperate. Science, 338: 264–266.

- Darch, S.E., West, S.A., Winzer, K. and Diggle, S.P. 2012. Density-dependent
- 375 fitness benefits in quorum-sensing bacterial populations. Proceedings of the
- National Academy of Sciences, 109: 8259–8263.
- Diggle, S.P., Griffin, A.S., Campbell, G.S. and West, S.A. 2007. Cooperation
- and conflict in quorum-sensing bacterial populations. *Nature*, **450**: 411–414.
- Driscoll, W.W. and Pepper, J.W. 2010. Theory for the evolution of diffusible
- ³⁸⁰ external goods. *Evolution*, **64**: 2682–2687.
- Dumas, Z. and Kümmerli, R. 2012. Cost of cooperation rules selection for
- cheats in bacterial metapopulations. Journal of Evolutionary Biology, 25:
- ³⁸³ 473–484.
- Fletcher, J.A. and Doebeli, M. 2009. A simple and general explanation for the
- evolution of altruism. Proceedings of the Royal Society B: Biological Sciences,
- 386 **276**: 13–19.
- Foster, K., Shaulsky, G., Strassmann, J., Queller, D. and Thompson, C. 2004.
- Pleiotropy as a mechanism to stabilize cooperation. *Nature*, **431**: 693–696.
- Gardner, A. and West, S.A. 2010. Greenbeards. Evolution, 64: 25–38.
- 390 Ghoul, M., West, S.A., Diggle, S.P. and Griffin, A.S. 2014. An experimental
- test of whether cheating is context dependent. Journal of Evolutionary Biology,
- **27**: 551–556.
- Griffin, A.S., West, S.A. and Buckling, A. 2004. Cooperation and competition
- in pathogenic bacteria. Nature, 430: 1024–1027.
- Hafer, N. and Milinski, M. 2015. When parasites disagree: Evidence

- for parasite-induced sabotage of host manipulation. *Evolution*, doi:
- ³⁹⁷ 10.1111/evo.12612.
- Hagberg, A.A., Schult, D.A. and Swart, P.J. 2008. Exploring network struc-
- ture, dynamics, and function using NetworkX. In: Proceedings of the 7th
- 400 Python in Science Conference (SciPy2008), pp. 11–15.
- Hamblin, S.R., White, P.A. and Tanaka, M.M. 2014. Viral niche construction
- alters hosts and ecosystems at multiple scales. Trends in Ecology & Evolution,
- 403 **29**: 594–599.
- Hamilton, W.D. 1964. The genetical evolution of social behaviour I & II.
- 405 Journal of Theoretical Biology, 7: 1–52.
- 406 Hammarlund, S.P., Connelly, B.D., Dickinson, K.J. and Kerr, B. 2015. The
- evolution of cooperation by the Hankshaw effect. bioRxiv, doi: 10.1101/016667.
- 408 Cold Spring Harbor Labs Journals.
- Harrison, F. 2007. Microbial ecology of the cystic fibrosis lung. *Microbiology*,
- 410 **153**: 917–923.
- 411 Koestler, B.J. and Waters, C.M. 2014. Bile acids and bicarbonate inversely
- regulate intracellular cyclic di-GMP in Vibrio cholerae. Infection and Immu-
- nity, **82**: 3002–3014.
- Kuzdzal-Fick, J.J., Fox, S.A., Strassmann, J.E. and Queller, D.C. 2011. High
- 415 relatedness is necessary and sufficient to maintain multicellularity in Dic-
- 416 tyostelium. Science, **334**: 1548–1551.
- Kümmerli, R. and Brown, S.P. 2010. Molecular and regulatory properties of

- a public good shape the evolution of cooperation. Proceedings of the National
- 419 Academy of Sciences, **107**: 18921–18926.
- Laland, K.N., Odling-Smee, F.J. and Feldman, M.W. 1999. Evolutionary con-
- sequences of niche construction and their implications for ecology. *Proceedings*
- of the National Academy of Sciences, **96**: 10242–10247.
- Laland, K.N., Odling-Smee, F.J. and Feldman, M.W. 1996. The evolutionary
- consequences of niche construction: A theoretical investigation using two-locus
- theory. Journal of Evolutionary Biology, 9: 293–316.
- 426 Lehmann, L. 2007. The evolution of trans-generational altruism: Kin selection
- meets niche construction. Journal of Evolutionary Biology, 20: 181–189.
- Maynard Smith, J. and Haigh, J. 1974. The hitch-hiking effect of a favourable
- gene. Genetics Research, 23: 23–35.
- 430 McKinney, W. 2010. Data structures for statistical computing in Python. In:
- Proceedings of the 9th Python in Science Conference (S. van der Walt and J.
- 432 Millman, eds), pp. 51–56.
- 433 Morgan, A.D., Quigley, B.J.Z., Brown, S.P. and Buckling, A. 2012. Selection
- on non-social traits limits the invasion of social cheats. Ecology Letters, 15:
- 435 841-846.
- Nadell, C.D., Foster, K.R. and Xavier, J.B. 2010. Emergence of spatial struc-
- ture in cell groups and the evolution of cooperation. PLoS Computational
- 438 *Biology*, **6**: e1000716.
- Nowak, M.A. 2006. Five rules for the evolution of cooperation. Science, 314:

- 440 1560-1563.
- Odling-Smee, F.J., Laland, K.N. and Feldman, M.W. 2003. Niche construc-
- 442 tion: The neglected process in evolution. Princeton University Press.
- R Core Team. 2015. R: A language and environment for statistical computing.
- 444 Vienna, Austria: R Foundation for Statistical Computing.
- Ruby, E.G. 1996. Lessons from a cooperative, bacterial-animal association:
- The Vibrio fischeri–Euprymna scolopes light organ symbiosis. Annual Review
- of Microbiology, **50**: 591–624.
- Sinervo, B., Chaine, A., Clobert, J., Calsbeek, R., Hazard, L. and Lancaster,
- 449 L. et al. 2006. Self-recognition, color signals, and cycles of greenbeard mutu-
- alism and altruism. Proceedings of the National Academy of Sciences, 103:
- 451 7372-7377.
- ⁴⁵² Van Dyken, J.D. and Wade, M.J. 2012. Origins of altruism diversity II: Run-
- away coevolution of altruistic strategies via "reciprocal niche construction".
- 454 Evolution, **66**: 2498–2513.
- ⁴⁵⁵ Veelders, M., Brückner, S., Ott, D., Unverzagt, C., Mösch, H.-U. and Essen,
- 456 L.-O. 2010. Structural basis of flocculin-mediated social behavior in yeast.
- 457 Proceedings of the National Academy of Sciences, 107: 22511–22516.
- Waite, A.J. and Shou, W. 2012. Adaptation to a new environment allows coop-
- erators to purge cheaters stochastically. Proceedings of the National Academy
- of Sciences, **109**: 19079–19086.
- West, S.A., Diggle, S.P., Buckling, A., Gardner, A. and Griffin, A.S. 2007a.

- 462 The social lives of microbes. Annual Review of Ecology, Evolution, and Sys-
- tematics, **38**: 53–77.
- West, S.A., Griffin, A.S. and Gardner, A. 2007b. Evolutionary explanations
- for cooperation. Current Biology, 17: R661–R672.
- ⁴⁶⁶ Zhang, X.-X. and Rainey, P.B. 2013. Exploring the sociobiology of pyoverdin-
- producing Pseudomonas. Evolution, 67: 3161–3174.