Stage-mediated priority effects and season lengths shape long-term competition dynamics

Heng-Xing Zou1, Sebastian J. Schreiber2 and Volker H. W. Rudolf3

1Program in Ecology and Evolutionary Biology, Department of BioSciences, Rice University, Houston, TX 77005, USA
2Department of Evolution and Ecology, University of California, Davis, CA 95616, USA
H-XZ, 0000-0002-1965-6910; SJS, 0000-0002-5481-4822; VHWR, 0000-0002-9214-2000

The relative arrival time of species can affect their interactions and thus determine which species persist in a community. Although this phenomenon, called priority effect, is widespread in natural communities, it is unclear how it depends on the length of growing season. Using a seasonal stage-structured model, we show that differences in stages of interacting species could generate priority effects by altering the strength of stabilizing and equalizing coexistence mechanisms, changing outcomes between exclusion, coexistence and positive frequency dependence. However, these priority effects are strongest in systems with just one or a few generations per season and diminish in systems where many overlapping generations per season dilute the importance of stage-specific interactions. Our model reveals a novel link between the number of generations in a season and the consequences of priority effects, suggesting that consequences of phenological shifts driven by climate change should depend on specific life histories of organisms.

1. Introduction

The relative timing of species’ arrival during community assembly often determines the outcome of species interactions. Generally termed priority effects, this phenomenon is widespread in animal, plant and microbe systems [1–6] and plays a key role in structuring community composition [7], species diversity [8] and ecosystem function [9–11]. Classic and recent studies have highlighted the importance of priority effects in seasonal communities by demonstrating the role of seasonal timing, or phenology, in determining outcomes of species interactions [1,12–17]. However, despite important advances in identifying mechanisms promoting priority effects [7,8,18–20], we still have a poor understanding of how priority effects influence the long-term dynamics and structure of seasonal communities across systems with different life histories. Yet, as climate change shuffles the timing of species arrival [21] and creating opportunities for priority effects [15], making this prediction is crucial to fully understand how natural communities respond to a changing climate and which species are most vulnerable.

While various mechanisms have been proposed for priority effects, many are generated by the physiological differences between interacting species that arise by arriving earlier or later. For instance, differences in arrival time alter the traits of species that determine competition, such as resource competition mediated by the size difference between early and late arrivers [22–24], behavioural interference on late arrivers [25,26], altered defence of prey/host of the early-arriving predator/pathogen [27,28], or even size-dependent intraguild predation [6,29]. Here, the outcome of interactions strongly depends on the difference in species’ arrival times (relative arrival times or phenological differences) because timing determines the per capita effects of interacting species which in turn determines the persistence and coexistence of species. Collectively termed trait-dependent priority effects [30], they describe changes...
in per capita effects mediated by a shift in the traits of interacting species, and priority effects arise because the shift in timing determines what outcome is possible.

Trait-dependent priority effects represent a category that is different from priority effects defined by classic theory. In traditional models priority effects arise because the per capita effects of interacting species result in bistability (alternative states) due to positive frequency dependence (species’ growth rate scales positively with relative abundance [31]). In this case, priority effects arise when the more frequent species is always able to maintain a numeric advantage over other species regardless of relative arrival time (phenology). Therefore, the difference in arrival time only matters if it allows the early-arriver’s population to increase relative to the late arriver and thus gain a numeric advantage. Traditionally, this type of ‘frequency-dependent’ priority effect has dominated ecological theory on long-term dynamics and species coexistence, assuming no effects of seasonal reassembly on community composition (e.g. [31–33]). Although trait-dependent priority effects have been known for decades in empirical systems, they have received surprisingly little attention until recently, as empirical studies find more mechanisms and consequences of trait-dependent priority effects [13,34,35]. Therefore, we are only starting to understand when and how these different types of priority effects influence the long-term dynamics of seasonal communities and species coexistence, especially when phenology varies across seasons and causes variation of community compositions between seasons [15].

In nature, the importance of trait-dependent priority effects can depend on the length of the growing season (hereafter ‘season’), specifically on how many generations one season can accommodate (figure 1). We define a season as the period of growth separated by regular environmental disturbances. If a season consists of only one or a few generations (e.g. annual grassland with a single, non-overlapping generation), trait-dependent priority effects persist because the difference in interacting traits (e.g. ontogenetic stages) is preserved until the end of the season (figure 1a) [13,15]. On the other hand, if many overlapping generations take place in one season (e.g. some zooplankton communities), the correlation between initial arrival time and trait should be weakened because individuals from multiple generations with different trait values interact simultaneously (figure 1b). In the latter scenario, the long-term outcome of competition should depend less on relative arrival time but more on initial abundances [36] and average interaction strengths. Thus, the relative importance of trait-dependent priority effects on the long-term dynamics of communities could vary across systems with different numbers of generations per season.

To explore the role of trait-dependent priority effects in seasonal systems, we constructed a two-species, stage-structured model to examine how priority effects contribute to the long-term competition dynamics. Specifically, we assumed that the interspecific competition is mediated by stage classes of the two species (stage-mediated interspecific competition). We asked how changing relative arrival time would shift outcomes of competition, and how life history (number of generations per season) would affect this shift. We then investigated the contribution of trait-dependent priority effects by including or excluding stage-mediated interspecific competition. To examine the long-term dynamics of seasonal communities in nature, we further investigated the effect of inter-seasonal variation in phenology by allowing arrival times of species to fluctuate across seasons. Together, this allowed us to examine how relative arrival time and season length interact to mediate the importance of priority effects and their role in the long-term dynamics of communities and ultimately persistence and coexistence of competing species.

2. Methods

(a) Stage-structured model

To capture the potential change in traits of interacting species with different arrival times, we used an age-classified matrix population model with a Beverton–Holt type of density dependence [37,38]. In this model, the age/stage of interacting species is the trait that changes with arrival time; the early-arriving species is at a later stage when the competing species arrives, creating the potential for stage-mediated priority effects (figure 1) [39]. We included five juvenile stages, one adult stage, and one dormant stage. With a fixed developmental period, using more stages gives a finer scale of arrival time, but does not affect the underlying mechanism of stage-mediated interspecific competition. The dormant stage accounts for individuals before they arrive within a season.

We tracked the seasonal process and species arrival with a function of time: \( a(t) = 1 \) when species \( i \) is in the community, and \( a(t) = 0 \) when it is dormant. At the beginning of each season, all individuals of species \( i \) enter the community as stage 1 juveniles with density \( N_{1i} \). Juveniles in stage \( k \) of species \( i \) have density \( N_{ki} \) and survive to the next stage with probability \( P_{ki} \). Adults \((N_{ai})\) can live for more than one time step, with a survival probability of \( V \), and produce stage 1 juveniles with a density-independent fecundity \( R \). At the end of the season, adults produce offspring that are subject to mortality \( \mu \). All other individuals die. These offspring then enter a dormant stage \((N_{ci})\) and re-emerge at the assigned arrival time of the next season, with no additional mortality. We let \( N_{i} \) denote the vector of densities \((N_{1i}, \ldots, N_{ci})\) for species \( i \).

Overall, the population dynamics of species \( i \) can be described as

\[
\begin{align*}
N_{i}(t + 1) &= A_{i}(t)N_{i}(t),
\end{align*}
\]

where

\[
A_{i}(t) = \begin{bmatrix}
0 & 0 & 0 & 0 & 0 & a_{i}(t)R & a_{i}(t) \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
a_{i}(t)P_{1i} & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & a_{i}(t)P_{2i} & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & a_{i}(t)P_{3i} & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & a_{i}(t)P_{4i} & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & a_{i}(t)P_{5i} & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & R(1 - \mu)(1 - a_{i}(t)) & 1 - a_{i}(t)
\end{bmatrix}
\]

We let \( \Delta s \) denote the difference between the arrival time of species 2 and species 1. \( \Delta s = 1 \) means that stage \( m \) individuals of species 1 interact with stage \( m + 1 \) individuals of species 2. Differences in arrival time lead to corresponding differences in what stages interact first; once both species are present, competition is determined by the stage structure of each species. We let \( |\Delta s| \leq 4 \) such that the two species can still interact as juveniles even with the latest arrival while they are still in the same generation (i.e. the early species has not reproduced when the late species arrives).

We let both species finish their life cycles within the season. For simplicity, we measure season length using the number of
(b) Stage-mediated interspecific competition

We assumed that competition only occurs during the five juvenile stages. This represents a wide range of organisms that experience an ontogenetic niche shift, such as fish, amphibians and insects \[40–42\]. The transition probability of species 1, stage \( m \) to the next stage is reduced from baseline \( (\beta_0) \) by intra- and interspecific competition from all other individuals:

\[
P_{1,k} = \frac{\beta_0}{1 + \sum_{\ell=1}^{5} \alpha_{1,\ell} N_{\ell} + \sum_{\ell=1}^{5} \beta_{1,\ell} N_{\ell}}.
\]

Following a previous approach \[15\], the strength of interspecific competition scales according to a sigmoidal function with midpoint (\( d \)), maximum interspecific competition (\( B \)) and a scaling constant that determines its shape (\( c \)):

\[
\beta_{1,2\ell} = f(\ell - k) = \frac{B}{1 + \exp \left(-\frac{(\ell - k)}{c}\right)}.
\]

For \( \beta_{2,1\ell} \) (interspecific competition coefficient representing the effect of stage \( \ell \) of species 1 on stage \( k \) of species 2), the sign of \( c \) is flipped to create a scaling function of the same shape but in a different direction (figure 2a). This relationship assumes that later stages are more competitive than early stages, is well supported in plant and animal systems \[13,35,43\], and can arise from various mechanisms such as resource preemption \[24,44\] or interference competition \[45,46\]. We assumed that the two interspecific competition coefficients are equal when the two species arrive simultaneously. Without this stage-mediated interspecific competition, \( \beta \) values are independent of \( \Delta s \), and all stages should be treated the same; this is equivalent to \( \Delta s = 0 \), leading to \( \beta = B/2 \). Furthermore, equation (2.3) is centred at the point \( (0, B/2) \) and has a range of \( (0, B) \), meaning that \( \beta = B/2 \) is the average interspecific competition coefficient if all stages are equally abundant.
priority effects and we present a detailed analysis of this scenario
among species (i.e. interaction of seasonal length and trait-dependent
priority effects. However, it does not change the qualitative pat-
tterns that are driven by the net effect of arrival time and season
length on interspecific competition. This simplification also
greatly facilitates the direct comparison of frequency- versus
trait-dependent priority effects scenarios.

(c) Quantifying competitive outcomes
We determined outcomes of competition by calculating the inva-
sion growth rates of each species [51–55]. The invasion growth
rate $r_i$ of species $i$ when species $j$ is the resident corresponds to
its average per capita growth rate when it is rare and the other
species $j \neq i$ is common. We restricted to parameters where
each species can persist in the absence of interspecific compe-
tition (see electronic supplementary material, appendix I, for
details). Through the classic mutual invasibility criterion
[53,54], the invasion growth rates can be used to classify competi-
tive outcomes into three types. When both invasion growth rates
are positive ($r_{12} > 0$ and $r_{21} > 0$), both species increase from being
rare and, therefore, coexist. When both invasion growth rates
are negative ($r_{12} < 0$ and $r_{21} < 0$), there is a frequency-dependent
priority effect in which the more common species tends to exclude
the less common species. When the invasion growth rates are of
opposite sign (e.g. $r_{12} > 0 > r_{21}$), one species tends to exclude the
other (e.g. species 1 excludes species 2). The proofs and a detailed

Figure 2. (a) The scaling function of stage-mediated interspecific competition. Both per capita competition coefficients are determined by $\Delta s$. The function assumes an early arriver advantage. (b) An example of population dynamics generated by the model, with initial density of both species at 3, $\Delta s = 2$ (species 2 arrives early by 2 time steps) and $T = 2$ generations. Vertical dashed line marks the beginning of each season. See table 1 for other parameters used.

Table 1. Major parameters and values used in simulation.

| parameter | definition | range/values |
|-----------|------------|--------------|
| $\Delta s$ or $\overline{\Delta s}$ | (mean) initial stage difference | integers; $[-4, 4]$ (constant) or $[-2, 2]$ (periodic) |
| $\nu$ | seasonal variation of $\Delta s$ | 0 (constant) or 2 (periodic) |
| $\alpha$, $\beta$, $\gamma$ | baseline interspecific competition and scaling constant for $f(\Delta s)$, respectively | 0.225, 0, $\pm 0.85$ |
| $\alpha_i$ | intraspecific competition coefficient | $\alpha_{i1} = 0.05$, $\alpha_{i2} = 0.06$; see results with other values in electronic supplementary material, appendix III, and results with stage-mediated intraspecific competition in electronic supplementary material, appendix IV |
| $\beta$ | interspecific competition coefficient | determined by $\Delta s$ or $B/2 = 0.1125$ |
| $T$ | season length | 2, 4, 8, 16, 20 generations |
| $R$ | fecundity of adults | 12 |
| $S$ | survival rate of adults after one time step | 0.8 |
| $\mu$ | seasonal mortality of newly produced $J_i$ | 0.2 |
| $P_i$ | baseline survival from juvenile stage $i$ to $i + 1$ | 0.8 |

(figure 2a). Using equation (2.3), this way ensures the consistency
between scenarios with and without stage-mediated interspecific
competition. We imposed a competitive hierarchy by setting
different intraspecific competition coefficients, i.e. a species
with lower intraspecific competition is competitively superior
(table 1). We specifically chose intraspecific competition coeffi-
cients much smaller than the average interspecific competition
coefficient, $B/2$, to promote frequency-dependent priority effects,
although higher values did not qualitatively change our results
(electronic supplementary material, appendix III). Keeping
intraspecific competition coefficients independent of stage struc-
ture allows us to isolate the net effect of arrival time and season
length on interspecific competition. This simplification also
greatly facilitates the direct comparison of frequency- versus
trait-dependent priority effects scenarios.

The proofs and a detailed analysis of this scenario

In electronic supplementary material, appendix IV). Keeping
intraspecific competition coefficients independent of stage struct-
ture allows us to isolate the net effect of arrival time and season
length on interspecific competition. This simplification also
greatly facilitates the direct comparison of frequency- versus
trait-dependent priority effects scenarios.

The proofs and a detailed analysis of this scenario

In electronic supplementary material, appendix IV). Keeping
intraspecific competition coefficients independent of stage struc-
ture allows us to isolate the net effect of arrival time and season
length on interspecific competition. This simplification also
greatly facilitates the direct comparison of frequency- versus
trait-dependent priority effects scenarios.
description of numerically estimating the invasion growth rates $r_{12}$ are discussed in electronic supplementary material, appendix I. Briefly, we numerically determined the resident's periodic stable state in the absence of the other species, then approximated the invasion growth rate using a linearization of the other species dynamics and the power method from numerical matrix theory (cf. [54,56]).

While the signs of the invasion growth rates determine whether coexistence occurs or not, they do not provide insights into why it does or does not occur. To gain insights about why $\Delta s$ matters for coexistence, we calculated niche difference (ND) and relative fitness difference (RFD) by calculating the sensitivity to competition [57,58]. Larger NDs stabilize species interactions by increasing intraspecific relative to interspecific competition, while smaller fitness differences prevent one species from dominating the other [51]. The sensitivity of species 1 is calculated using the long-term growth rate of its monoculture ($r_1$) and its invasion growth rate at the stable distribution of species 2 ($r_{12}$):

$$S_1 = \frac{r_1 - r_{12}}{r_1}.$$  

(2.4)

A smaller sensitivity implies higher competitive ability; when both $\Delta s < 1$, both species coexist, whereas neither species can invade the other when both $\Delta s > 1$. We then used sensitivities of each species to calculate the ND and RFD [57]:

$$ND = 1 - \sqrt{S_1 S_2}$$

and

$$RFD = \frac{\sqrt{S_1}}{S_2}.$$  

(2.5)

Chesson’s criterion for coexistence requires that

$$1 - ND < RFD < \frac{1}{1 - ND}.$$  

(2.6)

We mapped the calculated ND and RFD values under each $\Delta s$ and season length onto a ‘coexistence space’ where ranges of coexistence, competitive exclusion, and frequency-dependent priority effects are marked by the above inequality (e.g. [31]).

(d) Simulation

All simulations were conducted in R v. 4.2.1. [59]. We changed season length ($T$), intraspecific competition ($\alpha$), initial stage difference ($\Delta s$) and its variation ($\nu$) to explore their effects on competition outcomes. Each season was at least two generations long to make sure at least one generation can finish development with a maximum $1.5 \Delta s$. We calculated invasion growth rates ($\nu$) of each species for each parameter combination.

Seasonal variation in arrival time often occurs in natural systems [60–62] and can have important consequences on long-term community dynamics [15]. We modelled one simple scenario of such variations where species phenology changes periodically over seasons. To achieve this periodicity, we made $\Delta s$ periodically alternate between $\bar{\Delta s} - \nu$ and $\bar{\Delta s} + \nu$, where $\bar{\Delta s}$ is the mean value and $\nu$ is a positive integer. We required that $|\Delta s + \nu| \leq 4$, which is the range of $\Delta s$ explored in simulations without variations. We determined outcomes of competition for using the same method outlined above.

We relaxed several assumptions in our model. First, we allowed the early species to arrive several generations earlier than the late species (electronic supplementary material, appendix II). Second, we allowed adults to participate in competition and have density-dependent mortality and fecundity (electronic supplementary material, appendix III). Third, in addition to stage-mediated interspecific competition, we also allowed for intraspecific competition to change with interacting stages (electronic supplementary material, appendix IV). We report these results in appendices as they do not qualitatively change our conclusions.

3. Results

(a) Stage-mediated priority effects and season length

We found that outcomes of competition were driven by interactions of differences in arrival times and season length. When interspecific competition was stage-mediated, the initial stage difference ($\Delta s$) affected the competition outcomes, indicating a stage-mediated priority effect (figure 3a). When species 1 arrived early ($\Delta s < 0$) it generally excluded species 2; when species 2 arrived early ($\Delta s > 0$), it either excluded or coexisted with species 1. We expected this asymmetry because we chose $c_{12} < c_{21}$ (table 1), giving species 1 a competitive advantage. However, these stage-mediated priority effects, or changes of competitive outcomes over $\Delta s$, were strongly dependent on season length ($T$). When seasons were short ($T < 2$ generations), even the smallest $\Delta s$ shifted the outcome from alternative stable states (frequency-dependent priority effects) to a single state (competitive exclusion), but this shift in outcome required larger $\Delta s$ with longer seasons (figure 3a). As expected, these interactions were contingent on the strength of intraspecific competition. With our model parameters, if both intraspecific competition coefficients were smaller than 0.05, each species generally limited the other more than itself. Longer seasons therefore expanded the region of alternative stable states (electronic supplementary material, figure S2A). Conversely, $\alpha$ values larger than 0.06 promoted coexistence, and the two species coexisted regardless of their initial stage differences when each season contained more than eight generations (electronic supplementary material, figure S2B). Although we fixed the baseline value of interspecific competition ($\beta$) and changed the range of intraspecific competition ($\alpha$) in our model, shifting $\beta$ can have similar effects if its relationship with $\alpha$ remains the same (i.e. if a species limits itself more than the other, the set of $\alpha$ and $\beta$ will promote coexistence). While specific patterns (e.g. the amount of $\Delta s$ and the season length at which competitive outcomes are shifted) are contingent on the exact values of intraspecific competition coefficients (table 1), the general interaction between $\Delta s$ and season length was always present. We observed that the early arriver sometimes could not exclude the late arriver when the latter arrived extremely late ($1.5 \Delta s = 3, 4$) in several scenarios (figure 3c; electronic supplementary material, figure S2A). This is because the larger the $\Delta s$, the lesser the temporal overlap between the two species, and the overall interspecific competition became smaller. If we allowed for the two species to arrive over the time span of more than one generation ($1.5 \Delta s = 4$), sufficiently large $\Delta s$ would eventually lead to coexistence because both species would be increasingly asynchronous. Indeed, increasing $\Delta s$ strongly increased ND between the two species, promoting coexistence (see below). We discuss this late arriver advantage in detail in electronic supplementary material, appendix II.

When we removed stage-mediated interspecific competition, outcomes were mostly driven by frequency-dependent priority effects (the species with a larger initial population won; figure 3c), except when $T = 2$ generations, where the early arriver always won when it arrived sufficiently early ($\Delta s = -3, -4$, i.e. early species at stage 4 or 5 when the late species arrived). In these cases, the early arriver was exempted from interspecific competition, and this exemption gave the early arriver an advantage large enough to override the tendency towards positive frequency dependence. In longer seasons, the early arriver advantage became weaker. Overall, the interaction of arrival time and season length
indicates that longer seasons remove stage-mediated priority effects. Changing intraspecific competition coefficients did not qualitatively affect this observation (electronic supplementary material, figure S2).

(b) Coexistence space
Phenological shifts (initial stage differences; $\Delta s$) and season length ($T$) changed both ND and RFD between species, further demonstrating the complex nature underlying the early arriver advantage observed in figure 3. With shorter seasons ($T=2$ generations), changing the initial stage difference from $-4$ (species 1 at stage 5 when species 2 arrived) to 4 (species 2 at stage 5 when species 1 arrived) strongly shifted ND and RFD from promoting coexistence to species 1 winning, frequency-dependent priority effects, species 2 winning, and coexistence again (figure 4c). In general, smaller initial stage differences ($|\Delta s|$) led to a smaller ND, meaning that the early arriver had less competitive advantage; when both species arrived together ($\Delta s=0$), the ND become negative, indicating a strong tendency towards positive frequency dependence [31]. This is consistent with frequency-dependent priority effect we observed from our simulations. On the other hand, fitness differences between two species generally increased with larger initial stage differences. When the initial stage difference was large ($|\Delta s|=3,4$), the late species was slightly advantageous and was not excluded because of stage-mediated interspecific competition (see above), and this advantage is reflected by fitness differences that were smaller than ND, leading to coexistence (figure 4e). With longer seasons, larger $|\Delta s|$ monotonically increased both niche and fitness differences due to the early arriver advantage (figure 4b).

Without stage-structured interspecific competition, we still observed changes in niche and fitness differences with shifts in $\Delta s$. Overall, larger initial stage differences increased both niche and fitness differences. With shorter seasons ($T=2$ generations), shifts in niche and fitness differences were large, and these shifts led to competitive exclusion when $|\Delta s|$ was large (figure 4c). With longer seasons ($T=4$ generations), the effect of $\Delta s$ on the adult population was smaller, and all calculated values fell in the positive frequency-dependence region, indicating a strong tendency towards frequency-dependent priority effects (figure 4d).

Overall, these patterns demonstrated that initial stage differences strongly affected outcomes of competition by changing both ND and RFD of interacting species. This effect was stronger when seasons were short and became weaker with longer seasons, which allowed for overlapping generations and many coexisting stages.

(c) Periodic environment
Periodic variations in initial stage differences ($\Delta s$) allowed for each species to arrive early at alternate seasons, shifting outcomes of competition compared to simulations with constant $\Delta s$. In most cases with a change of outcomes, these variations switched competitive exclusion or positive frequency dependence to coexistence, although in some cases periodic variations also switched coexistence or positive frequency
dependence to competitive exclusion (figure 3a,b). Periodic variations generally led to smaller ranges of niche and fitness differences. With stage-mediated interspecific competition, ND decreased when the average arrival times of species were most different ($\Delta s = 2$; figure 5); this equalizing force arose because the species alternated in being the early arriver. However, ND increased when the two species on average arrive at the same time ($\Delta s = 0$) because even though the average arrival times remained the same, the periodic variations increased the chance that one species arrived early. With stage-mediated interspecific competition, periodic $\Delta s$ decreased the RFD. Without stage-mediated interspecific competition, periodic variations of $\Delta s$ slightly decreased RFD and made ND slightly less negative, but they mostly promoted frequency-dependent priority effects, except when species 1 arrived much earlier at the shortest season ($T = 2$ generations; figure 3d), which was caused by the slight increase in the RFD (figure 5c). Overall, these shifts in equalizing and stabilizing mechanisms corresponded to observed changes in long-term competitive outcomes.

4. Discussion
Priority effects can greatly influence community structure and functions [7–11], but their long-term implications on seasonal community dynamics and underlying mechanisms are poorly understood. Using a stage-structured competition model that accounts for the seasonal nature of ecosystems, we show that the phenological differences within seasons (initial stage difference) and their fluctuations between seasons determine the long-term dynamics of two competing species, generating stage-mediated priority effects. Furthermore, these effects are dependent on the life histories of competing species (number of generations per season). In systems with only one or a few generations per season, changes in mean and seasonal variation of relative arrival time (phenology) at the onset of the season led to stage-mediated priority effects that altered the outcome of interactions. This effect was dampened and even disappeared in systems with many overlapping generations per season. Thus, systems with fewer generations per season are much more sensitive to climate-mediated changes in phenology. Together, these results suggest that different mechanisms of priority effects could be important for systems operating at different time scales, and emphasize the role of seasonality, phenological shifts and variations in long-term community dynamics.

(a) Effects of relative arrival time and season length
Phenological differences could lead to stage-mediated priority effects in various systems [6,12,13,23,34,63], but the
especially when stage-mediated mechanisms are present: additive arrival time could change competition outcomes, even the simplest, non-random seasonal fluctuation in relative arrival time fluctuates across seasons, and this can change [21,67,68] (but see [69]). Our results indicate that fluctuation of phenology could be increasing with climate change [15,64]—rendering the range of potential outcomes by reducing the effective trait differences.

Figure 5. Calculated niche difference (ND) and relative fitness difference (RFD) for interactions at different \( \Delta t \) under periodic fluctuation. Numbers next to points denote values of \( \Delta t \) as it changes from \(-2 \) to \( 2 \) following the trajectory, showing the movement of ND–RFD points in the coexistence space. Colours of each point and shades of the coexistence space indicate regions of each outcome. PFD stands for positive frequency dependence (frequency-dependent priority effects). (a,b) Results with stage-mediated interspecific competition; (c,d) results without stage-mediated interspecific competition. (a,c) Results of \( T = 2 \) generations; (b,d) results of \( T = 4 \) generations. Note that axis ranges of each panel are different for better visibility, but corresponding panels in figures 4 and 5 have the same axes for better comparison between results without and with periodic fluctuations. See table 1 for other parameters used.

long-term consequences of these effects remain poorly resolved. Recent theory suggests that stage-mediated priority effects can play a key role in determining long-term dynamics in seasonal communities, but this work largely ignores species life history such as stage structure and season lengths [15]. By incorporating these biological realisms, we show that long-term consequences of stage-mediated priority effects are strongly influenced by the life histories of species, specifically the number of generations in a season. Indeed, shifting initial stage differences (\( \Delta s \)) in our model changes the ND and RFD between the two species, but this change weakens with more generations per season. By accommodating multiple overlapping generations, longer seasons allow all stages to interact with each other (figure 1). As the stage distributions of two species become more similar, the initial stage difference becomes less important. Thus, increasing initial stage differences ‘pushes’ the system to a new potential outcome, while increasing season length ‘pulls’ the system back, constraining the range of potential outcomes by reducing the effective trait differences.

Temporality variation can play an important role in shaping the outcome of species interactions [15,64–66]. In nature, relative arrival time fluctuates across seasons, and this fluctuation of phenology could be increasing with climate change [21,67,68] (but see [69]). Our results indicate that even the simplest, non-random seasonal fluctuation in relative arrival time could change competition outcomes, especially when stage-mediated mechanisms are present: periodic arrival times enable either species to harness early arriver competition advantage in alternating seasons, contributing to both equalizing and stabilizing mechanisms in the presence of stage-mediated interspecific competition. As in the cases without fluctuations, these effects are strongest with fewer generations per season because of more accentuated stage-mediated priority effects. Thus, how seasonal variations in species’ phenology change long-term community composition is highly dependent on the type of priority effect and species life histories.

Together, these results also suggest that species can systematically differ in the sensitivity to climate-mediated shifts in phenology. Systems with more generations per season should be more buffered against seasonal variation in phenology, as the contribution of relative arrival time to community dynamics decreases with the number of generations per season. In nature, this comparison of fewer versus more generations per season may arise from two scenarios. First, individuals of the same species may increase their development rates and voltinism at different climatic conditions, at different geographical regions (e.g. city versus rural areas [70]) or with long-term climate change [71,72]. However, these changes are often on the scale of one or two generations, and may be less likely to change the long-term consequences of species interactions, depending on the demographic rates of the system. Second, in the long term, interacting species within taxa that reproduce multiple times in a season (e.g. zooplanktons, insects) may be less
subject to priority effects arising from phenological differences than those in taxa with fewer generations in a season (e.g. annual plants, amphibians). Previous studies have discovered several mechanisms that could buffer against mismatch arising from phenological variation, such as decreased competition [73], intrinsic flexibility in phenology and resource use [74], or dispersal across heterogeneous patches [68,75]. As warming affects life-history traits, we need more empirical work to understand the synergistic effects of life histories and phenological shifts.

(b) Mechanisms of priority effects

Until recently, the distinction between frequency- and trait-dependent mechanisms of priority effects has received little attention. The niche-based mechanistic framework of priority effects, namely niche preemption and niche modification [76,77], aligns well with our definition of trait-dependent priority effects because changes in interacting traits would likely alter realized niches of both species. Indeed, the calculated ND and RFD values changed with initial stage differences in our model, demonstrating the effect of relative arrival times on niches. On the other hand, a recently developed quantitative framework of priority effects [31,78] requires fixed competition coefficients regardless of arrival time. It is, therefore, unable to fully address niche-based mechanisms and can only be applied to frequency-dependent priority effects arising from positive frequency dependence. By mapping competition at different initial stage differences in our model, demonstrating the effect of relative arrival times on niches. On the other hand, a recently developed quantitative framework of priority effects [31,78] requires fixed competition coefficients regardless of arrival time. It is, therefore, unable to fully address niche-based mechanisms and can only be applied to frequency-dependent priority effects arising from positive frequency dependence. By mapping competition at different initial stage differences onto the coexistence space, our results indicated the difference between frequency- and trait-dependent priority effects. While a species pair exhibiting the former falls into a region in the coexistence space, the latter is marked by a shift of niche and fitness differences in this space: greater differences in arrival times generally increase ND and absolute values of RFD, leading to a shift in outcomes of competition. This difference between frequency- and trait-dependent priority effects is highlighted by a recent empirical study that did not find priority effects via positive frequency dependence but via preemption of spatial niches, detected through the shift from competitive exclusion to coexistence [34].

In our model, trait-dependent priority effects are achieved by stage-mediated interspecific competition: interactions are affected by the ontogenetic stages of the two species [15,39]. This effect amplifies the early arrival advantage: while arriving early already exempts one species from interspecific competition for several time steps, stage-mediated interspecific competition also allows the early arrival to have a stronger impact on the late arrival. However, we found that trait-dependent priority effects can attenuate and even disappear when longer seasons allow for multiple overlapping generations. This indicates that priority effects may be generated by fundamentally different mechanisms in systems with different numbers of generations per growing season. In systems with only a few generations per season (e.g. annual grassland, amphibians and dragonflies in ephemeral ponds), trait differences caused by relative arrival time may persist and mediate species interactions for the whole season [6,13]. In systems with many generations per season, priority effects observed are likely generated by positive frequency dependence [8,19]: they are less likely to display trait differences (e.g. stage classes) and more likely to reach equilibrium within one season.

The two underlying mechanisms of priority effects could lead to different community dynamics in the long term; one such example is the persistence of priority effects in spatial communities over several dispersal or colonization events. Dispersal could homogenize local community composition regardless of different assembly history, lowering the impact of priority effects [76,79,80] (but see [81]). However, theory and experiments found that when trait-dependent priority effects are present, dispersal may maintain community dissimilarity among patches [30,82,83]. These results highlight the need of considering specific mechanisms of priority effects.

(c) Next steps

Trait-dependent priority effects are common and can be driven by various mechanisms. Our model considered the ecological differences between ontogenetic stages of interacting species (stage-mediated priority effects), which correlate with relative arrival times and determine species interactions in both animal and plant systems [1,6,22,23,26,84,85]. How age or stage is related to changes in interaction strength depends on the specific mechanisms and thus can vary across systems. For instance, the competitive ability may change quickly or slowly with differences in stages in systems with more versus fewer generations per season, respectively. While these relationships will determine the quantitative results (e.g. the absolute difference in arrival time needed to change competition outcome, or the number of generations needed to remove the effect of arrival time), they are unlikely to change the general patterns presented here.

Our model is based on several important assumptions. We assumed no competition between adults and no reproduction from juveniles. Competition between adults is relevant to systems with less ontogenetic niche shifts such as plants and zooplankton. We also assumed no stage-mediated competition between conspecific individuals, which may not apply to certain systems. Although relaxing the above two assumptions did not qualitatively change the outcomes in our model (electronic supplementary material, appendices III and IV), different results may arise using other model formations or in experimental systems. In nature, relaxing either assumption may increase the total strength of competition experienced by smaller-stage or younger individuals from larger stages of both species, and this additional competition may decrease juvenile survival, rate of development, or overall fecundity of the population. These effects will likely influence the initial population of the next season, which may subsequently affect competition outcomes if they are dependent on relative frequencies of the competitors [86]. Including reproduction of late juvenile stages, such as in some zooplanktons, may promote overlapping generations and possibly further decrease the importance of initial phenological difference. More importantly, we assumed the same number of stages and duration of each stage and therefore similar developmental rates for both species. If larger stages still have a competitive advantage, then stage-mediated priority effects are likely still present. However, species with a faster physiological development may gain an additional advantage. This is especially relevant because climate change may also accelerate vital processes such as ontogenetic development and reproduction timing [70,87], but how the two contrary effects
interact in competitive communities is less explored [88]. Finally, we do not consider the role of rapid evolution. Theory and experiments have found that such rapid adaptation of early arrivals (monopolization effects) can alter long-term competition dynamics by reducing competitive dominance [89,90]. This is especially relevant for systems with many generations per season because species may be able to quickly adapt within a season.

Stage differences are also not the only mechanism that could cause trait-dependent priority effects. For instance, priority effects in plants could arise from light competition [24], plant-soil feedbacks [91,92] or plant–pollinator interactions [17]; arrival time of competing predators or parasites can also alter defensive traits of common prey or host, subsequently affecting competition [2,93]. All of these alternative mechanisms could lead to a different competition-phenology function (different shape or direction of curves in figure 2a) that often is poorly documented or unknown in natural systems. Our study provides a baseline of how trait-dependent priority effects from one specific mechanism (stage-mediated interspecific competition) could affect community dynamics that can easily be expanded to explore the long-term effects of these different systems once more information is available.

Recent attention to phenological shifts [15] and seasonality [94] raises the need of rethinking priority effects in seasonal ecosystems. By incorporating stage-mediated interspecific competition, our model shows that the importance of trait-dependent priority effects depends on the reproduction frequency of the community. These results provide a much-needed link between priority effects and species life histories. As we face pressing global change, we need a better resolution on how communities respond to the simultaneous shifts in phenotype and life history. Future studies should continue to investigate such synergistic effects under season- and time-explicit frameworks.

Data accessibility. Data and code have been deposited in the Dryad Digital Repository: https://doi.org/10.5061/dryad.pv0fkkv2 [95].

Supplementary material is available online [96].

Declaration of AI use. We have not used AI-assisted technologies in creating this article.

Authors’ contributions. H.-X.Z.: conceptualization, formal analysis, investigation, methodology, project administration, software, validation, visualization, writing—original draft, writing—review and editing; S.J.S.: methodology, supervision, writing—review and editing; V.H.W.R.: conceptualization, formal analysis, funding acquisition, investigation, methodology, project administration, supervision, writing—original draft, writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed therein.

Conflict of interest declaration. We declare we have no competing interests.

Funding. Funding was provided to V.H.W.R. by NSF DEB-1655626 and to S.J.S. by NSF DEB-2249076.

Acknowledgements. We thank Joshua Fowler, Tom E. X. Miller and Zoey Neale for feedback on the manuscript. We thank Jennifer Lau, David Vasseur, Lin Jiang and six anonymous reviewers for helpful comments on the manuscript.

References

1. Alford RA, Wilbur HM. 1985 Priority effects in experimental pond communities: competition between Bufo and Rana. Ecology 66, 1097–1105. (doi:10.2307/1939161)
2. Clay PA, Dhir K, Rudolf VHW, Duffy MA. 2019 Within-host priority effects systematically alter pathogen coexistence. Am. Nat. 193, 187–199. (doi:10.1086/701126)
3. Drake JA. 1991 Community-assembly mechanics and the structure of an experimental species ensemble. Am. Nat. 137, 1–26. (doi:10.1086/285143)
4. Kardol P, Souza I, Classen AT. 2013 Resource availability mediates the importance of priority effects in plant community assembly and ecosystem function. Oikos 122, 84–94. (doi:10.1111/j.1600-0706.2012.20546.x)
5. Louette G, De Meester L. 2007 Predator and priority effects in experimental zooplankton communities. Oikos 116, 419–426. (doi:10.1111/j.0030-1299.15381.x)
6. Rasmussen NL, Van Allen BG, Rudolf VHW. 2014 Linking phenological shifts to species interactions through size-mediated priority effects. J. Anim. Ecol. 83, 1206–1215. (doi:10.1111/1365-2656.12203)
7. Chase JM. 2003 Community assembly: when should history matter? Oecologia 136, 489–498. (doi:10.1007/s00442-003-1311-7)
8. Fukami T. 2004 Assembly history interacts with ecosystem size to influence species diversity. Ecology 85, 3234–3242. (doi:10.1890/04-0340)
9. Bittleston LS, Gralik M, Leventhal GE, Mizrahi I, Cordero DX. 2020 Context-dependent dynamics lead to the assembly of functionally distinct microbial communities. Nat. Commun. 11, 1440. (doi:10.1038/s41467-020-15169-0)
10. Burkle LA, Belete RT. 2015 Soil mutualists modify priority effects on plant productivity, diversity, and composition. Appl. Veget. Sci. 18, 332–342. (doi:10.1111/avsc.12149)
11. Weidlich EW, von Gillhauszen P, Max JF, Delory BM, Jablonowski ND, Rascher U, Temperton VM. 2018 Priority effects caused by plant order of arrival affect below-ground productivity. J. Ecol. 106, 774–780. (doi:10.1111/1365-2745.12829)
12. Alexander JM, Levine JM. 2019 Earlier phenology of a nonnative plant increases impacts on native competitors. Proc. Natl Acad. Sci. USA 116, 6199–6204. (doi:10.1073/pnas.1820569116)
13. Blackford C, Germain RM, Gilbert B. 2020 Species differences in phenology shape coexistence. Am. Nat. 195, E000–E000. (doi:10.1086/708719)
14. Morin PJ. 1984 The impact of fish exclusion on the abundance and species composition of larval odonates: results of short-term experiments in a North Carolina farm pond. Ecology 65, 53–60. (doi:10.2307/1939457)
15. Rudolf VHW. 2019 The role of seasonal timing and phenological shifts for species coexistence. Ecol. Lett. 22, 1324–1338. (doi:10.1111/ele.13277)
16. Sutherland JP. 1974 Multiple stable points in natural communities. Am. Nat. 109, 859–873. (doi:10.1086/282961)
17. Water RS, Chen W-C, Hille Ris Lambers J. 2020 Experimental shifts in exotic flowering phenology produce strong indirect effects on native plant reproductive success. J. Ecol. 108, 2444–2455. (doi:10.1111/1365-2745.13392)
18. Chase JM. 2010 Stochastic community assembly causes higher biodiversity in more productive environments. Science 328, 1388–1391. (doi:10.1126/science.1187820)
19. Grainger TN, Letten AD, Gilbert B, Fukami T. 2019 Applying modern coexistence theory to priority effects. Proc. Natl Acad. Sci. USA 116, 6205–6210. (doi:10.1073/pnas.1803122116)
20. Tucker CM, Fukami T. 2014 Environmental variability counteracts priority effects to facilitate species coexistence: evidence from nectar microbes. Proc. R. Soc. B 281, 20132637. (doi:10.1098/rspb.2013.2637)
21. Parmesan C. 2006 Ecological and evolutionary responses to recent climate change. Annu. Rev. Ecol. Evol. Syst. 37, 637–669. (doi:10.1146/annurev.ecolsys.37.091305.110100)
22. Brown C, Cahill Jr JF. 2012 Competitive size asymmetry, not intensity, is linked to species loss and gain in a native grassland community. Ecology 103, E3675. (doi:10.1002/ecy.3675)
23. Lawler SP, Morin PJ. 1993 Temporal overlap, competition, and priority effects in larval anurans. Ecology 74, 174–182. (doi:10.2307/1939512)
