Effects of phenology on plant community assembly and structure

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Abstract

Phenology—the timing of critical stages of growth and reproduction and the transitions between them—determines environmental conditions and biotic interactions. Hence, phenology is a key functional trait influencing organisms' survival and fitness; however, the role of phenology in community assembly processes has been less considered. Here we review the importance of phenology in environmental and biotic filtering, structuring priority effects, and species coexistence, in the context of the assembly of native communities, as well as in invasions and restoration. We highlight the complexity of the life history aspect of phenology, which makes simple trade-offs—such as between growth timing and competitive ability—part of larger plant strategies shaped by a framework of risk, reward and investment over multiple timescales. Embracing this complexity could yield insights into how phenology shapes communities.

Keywords: life history events, germination, leafout, plant traits, seasonal priority effects, constraints

1 Main text

1 Introduction

- 2 Phenology, defined here as the timing of growth and reproduction, is a key plant trait because
- 3 it is often closely tied to the fitness of individuals in seasonal environments (Verdú and Traveset
- 4 2005, Munguía-Rosas et al. 2011). Phenology determines both the environmental conditions and
- 5 biotic interactions experienced by individuals during different stages of their life-cycles (Donohue
- 6 2005), and hence the relative impact of these factors on survival and reproduction (Caruso et al.
- 7 2019). For instance, in temperate ecosystems, the timing of leaf emergence or flowering in
- s spring can determine fitness consequences of frost events (Inouye 2008, Augspurger 2013), or
- 9 the impacts of herbivores (Meineke et al. 2021), on plant performance.
- 10 Plant phenology has also garnered global attention because observations suggest that phenology
- of many plant species has shifted in recent decades, associated with rising temperatures and
- 12 co-occurring global changes (Wolkovich et al. 2012, Parmesan and Hanley 2015, Menzel et al.
- 2020). In response to both experimental and observed warming, plants generally display earlier
- spring events (e.g. leaf-out, flowering) and later fall events (e.g. senescence, Henry and Molau
- 15 1997, Menzel et al. 2020). However, there is considerable variation among species in how much

they shift their phenology (Cook et al. 2012, Wolkovich et al. 2012, König et al. 2018, sometimes termed 'phenological sensitivity'). Species that 'track' climate change by accelerating early-17 season phenology appear to maintain or even increase their performance in experimental settings (Cleland et al. 2012, Wolkovich and Donahue 2021). Hence, species-level phenological responses to global changes have the potential to influence processes at population- (Iler et al. 2021), community- (Cook et al. 2012, CaraDonna et al. 2014), and ecosystem-scales (Piao et al. 2019). Phenology is one of many interacting functional traits that influence the suitability of an organism to its environment. Functional traits—defined as morphological, physiological or phenological traits that "impact fitness indirectly via their effects on growth, reproduction and survival" (Violle et al. 2007)—are at the core of many theories in community ecology, especially those aiming to predict the assembly of local communities from a larger regional species pool. Despite the recognized importance of phenology for understanding species responses to the environment, and structuring species interactions in communities, phenology is missing from many frameworks seeking to identify major axes of global plant trait variation (e.g. Westoby 1998, Wright et al. 2004, Díaz et al. 2016, Joswig et al. 2022). Yet, many recognize that phenology is essential in trait-based approaches to understanding species interactions and community assembly (Cope 31 et al. 2022).

Here we focus our review on the role that phenology plays in plant community assembly. We examine how phenology enters into major theories of community assembly, including the potential for phenology to influence competitive and facilitative interactions, and to shape priority effects and coexistence. Including phenology in such theories highlights a suite of ecological and life history trade-offs that may occur with different phenological events over different timespans, and in the many different environmental contexts humans have created today. We thus include in our review studies that document community assembly following disturbance, shifting community composition in response to global environmental changes, and the role that phenology plays in invasion by exotic species into resident communities, including efforts to assemble native communities that are resistant to invasion through restoration.

Given our focus on community assembly, we consider mainly multi-species studies from ecological perspectives. We therefore do not consider purely ecosystem-level measures of phenology, the underlying environmental cues and cue systems for plant phenology (for a review see Chuine and Régnière 2017), nor—relatedly—how multiple global change factors interact to influence phenology (e.g. Zhou et al. 2023). Although evolutionary processes can influence community assembly (Cavender-Bares 2019), a review of evolutionary responses of phenology to global changes is beyond the scope of this review. However, we take an evolutionary perspective to show how selection may act on phenology in ways that shape assembly and trait trade-offs.

51 Defining phenology

We define phenology as the timing of critical stages of growth and reproduction and the transitions between them. This definition is intentionally more inclusive than some other definitions, which focus on recurring or seasonal events, and thus can narrow phenology to only certain plant types or biomes (e.g., woody species in the temperate zone). We find this narrowing artificial and think it can limit a broader understanding the selective pressures on phenology that—as we outline below—are critical for understanding the role of phenology in community assembly. Our definition thus includes both leafout of trees and seed germination of annual plants, at the same time that it encompasses fruiting, flowering and transitions in and out of these phases, such as 60 dormancy and vernalization (Fig. 1).

Our definition, like many, still obscures much of the underlying complexity of most phenological 'events,' such as leafout or fruiting. First, while 'event' suggests an almost instantaneous timepoint, this is a gross simplification. Phenology is an attempt to extract and simplify the temporal dimensions of various developmental processes that can rarely (if ever) be one point in time. Instead, phenology is generally a series of distributions. For any one event within one individual, there is a distribution of the process starting, peaking and ending, which can be variously imagined as a normal curve or sigmoid curve (imagine the event of a grape cluster ripening: the number of berries ripening each day mapped over time would be normally distributed, while the progress towards all berries ripened would be sigmoid). This then scales up across individuals within a population, and across populations (Inouye et al. 2019). Such complexity is generally simplified into an 'event' that often represents the 50% point extracted statistically after repeated observations over time.

Second, phenology—as a point in time—can appear highly flexible or strongly fixed—depending on how time is defined. To date, much work has used calendar time for phenology: a wildflower flowers on a certain day of the month in one year, for example, and on another day another year. When measured this way, phenology appears highly flexible—jumping around in temporal space from year to year or place to place—as the environment is variously warm, cool, dry or wet. Yet, plant phenology can also appear highly deterministic when defined in biological time; that is, when defined as relative to a set of known environmental triggers, such as accumulated cool temperatures known to vernalize some flowering species. When the underlying triggers or cues for phenological events are fairly well understood for some events (with perhaps flowering in Arabidopsis thaliana being the best understood) phenology can be highly predictable and effectively—inflexible. The first definition is relevant for localized studies of community assembly, while the later is preferred for predictive models because it removes some of the spatial and interannual 'noise' in the environmental cues that trigger phenology.

96 Phenological assembly: From the abiotic to biotic environments

Communities assemble from a pool of potential species through a series of abiotic and biotic sorting processes (HilleRisLambers et al. 2012). At the largest scale, a community's assemblage is limited by species present in a wider regional pool—species well suited to an environment will thus not occur in any one local community unless they are present in this regional pool. From this pool, species are filtered based on the abiotic environmental conditions of a particular location—species must be able to persist through a local environment's extremes in hot, cold, dry, wet and other factors to pass through this 'environmental filtering' step of assembly. This collection of potential species that could form a community is also filtered once more—by the now smaller, local pool of species itself (HilleRisLambers et al. 2012).

Competitive, facilitative, predatory and all other biotic interactions determine which species together can co-occur in the long term. If two species compete too strongly, then only the stronger competitor will remain in the local community at this step. Similarly obligate mutualists, predators and parasites will persist only if the other species they require are present in the community. This final stage of assembly is where much of community ecology has focused over its history as a subdiscipline—deriving theories of coexistence, including whether species even truly 'coexist' or merely are on a slow walk to extinction for all but one species in each community (Hubbell 2001).

Phenology enters community assembly at both the environmental (abiotic) and biotic filtering steps. Species phenologies must match the environment to pass the first filter: their growth and 105 reproduction must be timed to match periods when the environment is mild and resource-rich 106 enough for these events (Rathcke and Lacey 1985). Thus, in an environment with cold subfreezing winters, species generally must have well-timed dormancy to avoid growing too much in 108 the middle of the winter when they would lose new tissue. Similarly, arid and tropical environ-109 ments impose filters against certain phenologies. Once a set of species passes the environmental 110 filter, phenology matters again at the biotic filtering step, where species with too similar phenolo-111 gies may compete too strongly to co-occur (Gause 1932, Abrams 1983). Alternatively, species 112 that overlap phenologically have the opportunity to develop facilitative interactions (Duchenne 113 et al. 2021) promoting co-occurrence, while species with little phenological overlap are unlikely to interact via biotic filtering processes. Interactions with predators (herbivory) may either limit or promote long-term persistence, depending on the dynamics (such dynamics relate in part to a 116 larger literature on trophic synchrony, for which we refer readers to a number of recent reviews, 117 e.g. Kharouba et al. 2018). 118

The importance of phenology to species passing the environmental filter of community assembly 119 has been long studied—though rarely framed in exactly these terms. Early studies of the controls 120 on species ranges stressed phenology as a major axis (Salisbury 1926). Today process-based 121 models based almost entirely on species phenology are highly predictive of tree species ranges 122 (where they have been tested, Chuine 2000, Morin et al. 2009, 2007). These models integrate over both growth and reproduction: trees in temperate systems leafout, flower and fruit then 124 lose tissue to frost if temperatures dip below their cold limits (which vary for leaves, flowers and fruit), they then must have a long enough season for fruit development. Various species along 126 various range edges are limited by tissue damage, fruit ripening or carbon starvation—depending 127 on the summed outcome of a phenological model (Chuine 2010).

Range models based on phenology highlight the life history challenges of phenology—species 129 must fit in a sequence of events to grow and reproduce within environmentally feasible periods. Through this lens, the sequence and length of phenological events becomes critical, and prevalent 131 trade-offs from life history theory become more relevant. For example, trade-offs between fruit size and time available to grow (growing season length) may drive some species to flower before 133 they leaf (Buonaiuto et al. 2021). Similarly, trade-offs between growth, reproduction and survival may determine how often an individual invests in reproduction (Schaffer 1974, Law 1979, Stearns 135 1998). These complexities are present in many process-based models, but rarely extend beyond 136 into either life history or community ecology theories. Process-based models similarly view phenology often as a static trait that shapes broad-scale (biogeographical) processes (Chuine 2010), with little focus on the role it may play within communities. Yet plant invasions suggest this view is overly narrow.

Recent work on plant invasions suggest a role for phenology beyond environmental filtering and instead through biotic assembly mechanisms (Wolkovich and Cleland 2011, Fridley 2012). Theory in invasion biology focuses both on the characteristics of the species invading, and on the community into which it invades, with the vacant niche model proposing that species should invade if there is open 'space' in a community and the invader fits that space (Elton 1958). Phenologically, this predicts species do not pass through a filter simply based on their phenological match to the abiotic environment, but on their match to the biotic environment as well. Invaders should thus take advantage of open temporal space within communities, which some evidence suggests they do—particularly at the start and end of seasons (see next section).

Findings from invasion biology support a potential role of temporal niches more broadly in community assembly (Gotelli and Graves 1996). Static environments (e.g., a chemostat) cannot 151 easily support temporal niches, but even slightly more complex dynamics of resource availability 152 across a season can create the potential for temporal niches (Fig. 2, and see Chesson et al. 2004), 153 though little work has examined this. Models including a simple resource pulse that starts a 154 growing season can theoretically create space for temporal niches and thus phenological assembly 155 (discussed further in the section on coexistence, and see Wolkovich and Donahue 2021). Such 156 models, however, highly simplify the resource dynamics of most environments, which is more 157 aptly described a multi-dimensional mosaic of access to light, water, and nutrients variously 158 present through abiotic factors (weather, tree fall due to storms etc.) and lost through uptake 159 and use by other species (Craine and Dybzinski 2013). This complexity leaves much room for the order of species arrival to matter. 161

62 Priority effects

In addition to the roles of environmental filtering and biotic interactions for determining the 163 temporal niches of species in assembled communities, the relative timing of arrival of a species 164 can influence community assembly through priority effects (Alford and Wilbur 1985, Chase 2003, Fukami 2015). Priority effects have often been considered as historical contingencies in the process of community assembly, arising from the chance establishment of individuals of different 167 species, resulting in different community compositions across sites that are otherwise similar in 168 terms of species pools, environmental conditions and disturbance histories (e.g. Diamond 1975). 169 In the context of succession, early studies noted that the timing of disturbance relative to season-170 ality of seed dispersal could result in different species initially colonizing sites, and variation in 171 later species abundances (Keever 1950, Holt 1972). More recently, the seasonal order of species' growth onset has also been found to influence species' relative abundances in communities, via priority effects (Fukami 2015, Wainwright et al. 2012, Rudolf 2019). Phenology is a key aspect 174 of a species niche, and hence should be key to niche-based predictions of community assembly 175 (Vannette and Fukami 2014). 176

The predictive power of priority effects for understanding community assembly suggests that 177 the potential for competitive exclusion is not equal across the growing season, and should drive 178 patterns where phenologically earlier species are competitively dominant. For instance, the tim-179 ing of germination is a trait which is highly linked to plant fitness, because it determines both 180 the biotic and abiotic environment experienced by the emerging seedling (Donohue et al. 2010). Foundational studies demonstrated that earlier germinating individuals achieved higher adult size, likely via space and resource preemption, and competitive suppression of later germinat-183 ing individuals of the same species (Ross and Harper 1972), a type of asymmetric competition 184 (Connolly and Wayne 1996). Subsequent work has found repeatedly that earlier germinating 185 species gain a competitive advantage over later germinating species (Cleland et al. 2015, Wa-186 terton and Cleland 2016, Blackford et al. 2020). Hence it is unsurprising that seeds can "sense" 187 the presence of neighboring seeds, and display accelerated germination in more competitive environments (Dyer et al. 2000).

However, a number of factors can reduce the benefit of early germination phenology. For instance, apparency to herbivores (Waterton and Cleland 2016) or exposure to sub-optimal conditions such as early-season drought (Wainwright et al. 2012) can create trade-offs whereby later germinating species can achieve numerical dominance. Further, priority effects are not always

competitive; experimental work with A. thaliana has shown that individuals germinating during stressful periods of the growing season can be facilitated by neighbors (Leverett 2017). This finding is broadly consistent with the prediction that competitive priority effects will be stronger under conditions of high resource availability or low stress (Vannette and Fukami 2014), opening the door for facilitative priority effects to arise under stressful conditions.

Priority effects arising via differential germination timing are likely to be most important in 199 herbaceous-dominated ecosystems, but may also arise in woody-dominated ecosystems via the 200 timing of spring green-up, due to light preemption by species with earlier growth dynamics. For 201 instance, the non-native Amur honeysuckle (Lonicera maackii) invades the understory of decid-202 uous forests in the Eastern U.S., where it has earlier leafout in the spring likely associated with 203 greater frost tolerance compared with co-occurring native shrubs (McEwan et al. 2009). The 204 potential for priority effects to arise directly from earlier season flowering are less clear mechanistically, and early-flowering species are more prone to frost damage in temperate ecosystems 206 (Inouye 2008). However, the timing of flowering can be indicative of the timing of soil resource 207 uptake, with important implications for community assembly (Gulmon et al. 1983, Seabloom 208 et al. 2003). 209

Climatic context also influences phenological priority effects. Inter-annual climate variation (Levine et al. 2011), or directional changes in climate, can change the relative order of species seasonal phenology or the correspondence of temperature and moisture cues (Kimball et al. (2010), resulting in altered species interactions and species relative abundances (Thomson et al. 2017, Kimball et al. 2010, Buonaiuto and Wolkovich 2023). Thus, seasonal priority effects will likely play a key role in understanding changing species compositions in plant communities with future climate change.

Restoring native plant communities, and preventing invasion by exotic species, are two areas 217 where phenological priority effects can play a key role in optimizing desired endpoints of commu-218 nity composition. Non-native species have sometimes been observed to germinate (Wainwright 219 et al. 2012, Wilsey et al. 2011, Marushia et al. 2010) or flower (Cleland et al. 2013) earlier than 220 co-occurring native species, suggesting phenological priority effects may be one factor predict-221 ing the successful establishment of invaders into resident communities (Wolkovich and Cleland 2011, Alexander and Levine 2019). Mechanistically, earlier phenology may allow invaders to 223 avoid competition by exploiting a vacant phenological niche, or window of opportunity (Gio-224 ria and Osborne 2014). Or, priority effects can be mediated by plant-soil feedbacks whereby 225 earlier active invaders can change the environmental conditions for later active native species 226 (Grman and Suding 2010). However, other reviews have found that phenological differences 227 between invading and resident species differ across regions (Godoy et al. 2009) or found limited 228 evidence of phenological differences between native and non-native species (Zettlemoyer et al. 2022). There have also been cases where later-active invaders that achieve greater size outcompete early-active native species (Godoy and Levine 2014). Together these findings suggest that 231 the role of phenology in invasion inherently depends on how phenology correlates with other 232 traits important for community assembly (as discussed below). 233

In the context of restoration, introducing target native plants to a recently disturbed site either earlier in the season, or as larger plants rather than seeds, can give them a priority advantage over invasive species in the seedbank (Young et al. 2017, Wilsey 2021). Experimental studies sometimes find that phenological priority effects of invasive species are stronger under conditions of nutrient enrichment (Kardol et al. 2013, Valliere et al. 2022) consistent with theoretical predictions (Vannette and Fukami 2014). Restoration strategies can help reduce the seasonal

priority effects of invading species on native communities, for example reducing nutrient availability through carbon additions, or planting early-active native species (Cleland et al. 2013, Hess et al. 2019). Additionally, early-season exposure to herbivores (Waterton and Cleland 2016) or early-season herbicide treatments (Marushia et al. 2010) could aid restoration goals by reducing priority effects of invading species.

Evidence from restoration also suggests that the influence of priority effects are likely to be most important in the initial years following seeding efforts, but may fade over time. The 246 studies highlighted in this section provide evidence that processes influencing establishment are 247 critical for predicting community assembly; however, different traits can be associated with 248 the likelihood of species establishment versus persistence (Larson and Funk 2016). For instance, 249 Pywell et al. Pywell et al. (2003) found that germination phenology was a key trait for predicting 250 species abundances in the first year of a restoration experiment, but that other traits became 251 important for predicting abundances in future years, notably the potential for a high proportion of persistent seeds in the soil seed bank. There is evidence for trade-offs between early/fast 253 germination and potential for seed dormancy (Waterton et al. 2021), and also between early 254 germination and competitive ability (Kraft et al. 2015). These results again highlight that the 255 relative importance of phenology for community assembly will depend not only on correlations 256 between phenology and other traits, but also the stage of assembly (initial versus established communities).

Phenological coexistence

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By defining the temporal niche, phenology links clearly to theories of species coexistence focused on niche partitioning (Fig. 2). Decades of theory have posited that plant communities are organized by a final critical filter where each species uses a unique set of temporal, spatial and otherwise environmental resources (Hutchinson 1959), which may be shaped in part by predators and mutualists (McPeek 2022). This allows each species to be uniquely superior in one particular n-dimensional niche space and thus increases intra-specific competition above interspecific competition—a critical component for species to coexist (Chesson 2000, HilleRisLambers et al. 2012, McPeek 2022). Through differing vegetative phenologies, species could use similar resources but occupy distinct temporal niches and thus coexist (Fig. 2).

Coexistence through niche differences is often referred to as a 'stabilizing mechanism' in the canon of what is now often called 'modern coexistence theory' (Chesson 2000). This theory divides mechanisms of this final stage of community assembly into stabilizing mechanisms—which increase intra-specific competition relative to inter-specific and thus can contribute to coexistence through species differences—and equalizing mechanisms—which decrease fitness differences. Equalizing mechanisms generally reduce true coexistence, but can lead to apparent coexistence, as two identical species will generally co-occur in nature for a very long time (until one is lost to stochasticity, Hubbell 2001). This canon has dominated coexistence research of recent decades and underpins recent work to integrate phenology.

A number of recent studies leverage niche differences to argue that phenology is critical to coexistence in plant communities. Godoy and Levine (2014) found that differences in phenology
tended to increase stabilizing niche differences (as estimated through a parameterized competition model, which is commonly used today, but does not link to clear mechanisms, see McPeek
2022) in experimentally assembled grassland communities of native and exotic species, but this
did not promote coexistence. Instead, the phenological uniqueness of some invaders promoted

their invasion, while other invaders benefited from an apparent correlation between phenology and competitive ability (later active species—both native and exotic—appeared competitively 285 superior to early-active species). Competitive dominance based on phenology has also been ob-286 served in other systems (Wagg et al. 2017). Correlated phenology and competition was also used 287 by Rudolf (2019) to insert phenology into classical coexistence equations for competing species. 288 In this approach, increased phenological differences between competitors promote coexistence 289 when the earlier species is the inferior competitor. Wolkovich and Donahue (2021) apply a 290 similar trade-off to show that a species attribute strongly related to phenology—'environmental 291 tracking'—can be critical to coexistence when it trades off with how well species convert re-292 sources to new biomass. Most recently Levine et al. (2022) added phenology to classical co-293 existence equations by allowing species to have longer or shorter seasons; here coexistence is possible if phenology trades-off with a growth rate advantage—effectively a type of competitive 295 advantage. 296

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As these studies highlight, recent research heralding the importance of phenology to coexistence leverages a general trade-off between phenology and competitive ability. Given the domination of competition in current coexistence theory and research (McPeek 2022), this seems the most obvious and natural point to insert phenology into coexistence. Superficially the idea that phenology and competition trade-off is very attractive: if species reduce their temporal overlap, they should compete less and reduced interspecific competition should increase stabilizing niche differences and promote coexistence—but this is not the exact angle these models are leveraging. Instead they posit that earlier or later species (depending on the model) are competitively superior (through one parameter or another), thus invoking a rather simple trade-off. This trade-off would work equally well for many plant traits; fundamentally any plant trait added to a classic competition model such that it trades off with competitive ability will promote coexistence through stabilizing niche differences. Our current insights into how phenology specifically affects coexistence is, thus, still rather narrow and not terribly specific to phenology.

These models also generally insert phenology as a coexistence mechanism mostly independent of 310 environmental variation—even though phenology itself varies year to year with environmental 311 variation. These current studies, like much of the work on modern coexistence theory focus on resource partitioning—a fluctuation-independent mechanism of coexistence—ignoring an addi-313 tional suite of likely relevant mechanisms that are fluctuation dependent: relative non-linearity 314 and the 'storage' effect (defined below). While not yet tackled (to our knowledge) and certainly 315 more complex to model and study, these two mechanisms seem highly relevant to phenology. 316 Relative non-linearity promotes coexistence through variation in competitive intensity over time 317 or space, given that species have different nonlinear responses to competition (Chesson 1994. 318 2000). Recent work suggests relative non-linearity may be an important and under-appreciated mechanism in plant communities, but attempted to 'control' for phenology rather than consider 320 it (Hallett et al. 2019). Yet species' varying phenologies could produce varying competitive intensity over time and/or create the required non-linear response for coexistence via relative 322 non-linearity. 323

Similarly, the underlying mechanisms of storage effect—where species vary in their response to the environment, and that response covaries with competition—could clearly relate to phenology. In this model species experience favorable and unfavorable environmental conditions (generally across periods of time), which must coincide with shifts in high intra-specific (favorable) and inter-specific (unfavorable) competition. Species must also have a way to buffer their population growth through unfavorable periods, which is where the term 'storage' come

from. 'Storage' here is a conceptual term that can refer to many diverse mechanisms species use to 'store' favorable environmental periods long enough to survive unfavorable periods, which 331 must coincide with limited competition (Chesson 2000). While some methods of this 'storage' 332 relate to storing resources, the critical attribute of all the methods is that they allow a species population to build up in years that species has a fitness advantage, and the resulting larger 334 population helps to buffer the species in years where it has a fitness disadvantage. Phenology 335 is often theoretically proposed as a mechanism by which plants could 'store' environmentally 336 favorable periods (Chesson and Huntly 1993, Chesson et al. 2004), but rarely tested. Instead, 337 the model is almost always tested on interannual timescales for annual plants, where the model prediction that species 'store' environmentally favorable periods ('buffered population growth') 339 occurs through seedset into a seedbank (thus the measure of storage is also a direct measurement of fitness, which is required for parameterizing this model with empirical data).

Older work focused on 'storage' outside of seedbanks, however, has made phenological predictions. Kubo and Iwasa (1996) generated a model of coexistence for tropical forest trees where species compete for spatial gaps—and their associated resources—at the start of climatically favorable periods each year. The model predicted phenological diversity across tree species that depended both on the length of climatically unfavorable periods and the phenological widths of species—effectively the size of the temporal niches (Kubo and Iwasa 1996). Storage occurred through long-lived adult stages rather than through seedbanks, which were assumed to have weak dormancy (and thus could not provide 'storage' of favorable environmental periods because they could not last long enough to buffer population growth through unfavorable periods). Both of these models—those using annual plants with longer seedbanks (Chesson and Huntly 1993, Chesson et al. 2004) and those using long-live adult stages (Kubo and Iwasa 1996)—only allow storage inter-annually.

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The storage effect model also could function intra-annually—specifically across a growing season (Wolkovich and Donahue 2021)—if environmentally favorable and unfavorable periods vary across a growing season and those periods covary with competition. Consider, for example, a case where an early-season species grows much earlier than other species but flowers late in the season. If that species takes up most of its resources early ('storing' this early-season favorable period)—before other species (as appears to be the case for many understory forest plants, Heberling et al. 2019)—then persists without much growth for a long period of the season until it uses the previously stored resources to flower later in the season. This species would be buffering its population growth across the season—experiencing high intra-specific competition early, then limiting its competition later in the season to mainly interspecific—as predicted by the storage effect model. While this seems intuitive and potentially common across plant species, it is effectively untested. Testing it would require examining how competition varies across a growing season, which is a non-trivial challenge, but a potentially important one. If this type of 'storage effect' is common, then experiments commonly done today to test coexistence in plants (discussed in McPeek 2022) would depend on the phenology of the experimental year (i.e., how early or later species are relative to one another) and may not generalize across years.

Further, the complexity of species phenologies and overall life histories makes it seem likely
they may use more diverse timescales and multiple types of 'storage.' Indeed the definition of
'storage' in the storage effect model highlights this complexity (Fig. 1)—and unites varying life
histories under one model—storage can be through seedbanks, long-lived life stages in perennials,
or through dormancy periods (Chesson 2000). Most plant communities contain a mix of these
storage strategies across species, and within species multiple ways to store environmentally

favorable periods seem common. Including this complexity in coexistence theory, however, likely requires modeling phenology as a more nuanced and complex trait.

Plant strategies: phenology and correlated traits

Plant species do not have random combinations of functional traits; rather, traits are assorted in predictable combinations because of inevitable trade-offs in form and function, resulting in distinct ecological and life history strategies (Stearns 1998, Adler et al. 2014, Westoby et al. 2002). Hence, as we have noted in the preceding sections, the role of phenology in environmental filtering, priority effects and coexistence likely depends critically on the association of phenology with other functional traits. As correlations between phenology and individual traits have been reviewed previously (e.g. Wolkovich and Cleland 2014, Segrestin et al. 2020), here we concentrate on the role of phenology in plant strategies, and the suites of traits associated with these strategies.

Phenology is a key trait in some classical theories on plant strategy (Figure 3A). For instance, 388 Grime (1977) suggested that herbaceous plants could be classified according to three primary 389 strategies, competitive, stress-tolerant or ruderal (CSR, Fig. 3B); leaf and flowering phenology 390 are traits associated with the original description of these strategies (see Table 2 in Grime 1977). 391 Competitive species are expected to flower later in the growing season, after their period of peak vegetative growth, associated with a trade-off between growth and reproductive allocation (Law 1979). In contrast, ruderal species adapted to growing in recently disturbed environments are 394 defined as having strong associations with early seedling establishment, rapid growth, and repro-395 duction. In Grime's original formulation, stress tolerant species were not defined by phenological 396 traits. 397

In another major plant strategy theory that includes woody as well as herbaceous species, 398 Westoby (1998) defined a Leaf-Height-Seed (LHS) schema whereby a plant species' strategy is 399 defined by their location in three dimensions, based on specific leaf area (SLA), height, and 400 seed mass. Subsequent work by Laughlin et al. (2010) found evidence supporting a LHS scheme in a diverse pine forest community, and found that phenology correlated with plant height, 402 with taller plants being later flowering. Bolmgren and Cowan (2008) investigated correlations 403 between flowering time and height in a north-temperate flora and found that in a phylogentically 404 controlled analysis, only perennial herbs showed the pattern of later flowering in taller plants, and 405 not woody species nor annuals. This height-reproductive phenology relationship for herbaceous 406 species has been demonstrated in floras in botanical gardens (Sporbert et al. 2022, Horbach 407 et al. 2023) as well as naturally assembled communities (Du and Qi 2010, Liu et al. 2021).

Related to the LHS strategy, Bolmgren and Cowan (2008) also found that earlier flowering 409 perennial herbs had larger seeds, a correlation not found for woody species, and the reverse 410 pattern was actually seen in annuals (although marginally significant). Across 11 Tibetan plant 411 communities Du and Qi (2010) also found earlier flowering woody and perennial herbaceous 412 species had larger seeds, but no relationship for annual species. In a diverse Indian dunes flora 413 Mazer (1990) found that only earlier flowering species with a short flowering duration produced 414 larger seeds, and that this correlation was not as strong for earlier flowering species with a longer 415 flowering duration. These and other authors conclude that the relationship between flowering 416 time and seed size is likely driven by plant strategies for resource accumulation, storage, and reproductive allocation.

9 In many systems, spring frost is likely a constraint on phenology that could lead to trait cor-

relations as part of plant strategies to deal with cold (Fig. 4). In most temperate and boreal systems freezing temperatures limit growth throughout part of the year, shaping the spring 421 phenology of most species. Leafing or flowering before the last spring frost can mean losing 422 tissue, but simply pushing all phenological events well after frost has its own costs as it means higher competition for light and other resources. This temporal landscape of shifting frost risk and competition predicts early species should have traits that allow them to cope with frost, 425 but be competitively inferior under low resource conditions, while later species should show the 426 reverse. Amur honeysuckle is an example of an invasive woody species that is likely successful 427 because of a combination of early phenology and frost tolerance (McEwan et al. 2009). Recent 428 reviews suggest some evidence for these trait tradeoffs (Wolkovich and Cleland 2014, Wolkovich 429 and Donahue 2021), but few have directly tested traits related to frost tolerance and avoidance, 430 possibly because of the diversity of ways early-active species can deal with frost (Sakai and 431 Larcher 1987). Species vary in what temperatures can cause tissue damage (Lenz et al. 2013), 432 but universally tissues are most vulnerable during budburst and leafout (Sakai and Larcher 1987, 433 Vitasse et al. 2014, Chamberlain et al. 2019), thus species often have a suite of other mecha-434 nisms including waxy or hairy leaves to slow ice formation, rapid budburst to speed through 435 the most dangerous period or cheap-to-build tissues so that tissue lost can be quickly replaced 436 (Sakai and Larcher 1987). This last mechanism fits neatly with a competition trade-off as leaf 437 and vessel tissues that are easy to build are also those that generally cannot compete well under low resource conditions (Larcher 1980, Díaz et al. 2016). 439

Similarly, phenology is a key component of some drought-adaptation strategies but not others (Kooyers 2015). For instance, drought escape is associated with rapid growth and flowering 441 phenology, and an annual life history, where dormant seeds can survive drought (Fox 1992). 442 In contrast species with a drought-avoidance strategy are more likely to be perennial species, 443 which have a longer period of growth, greater investment in root growth to soil depths with 444 greater soil moisture (Padilla and Pugnaire 2007), and later-seasonal flowering (Seabloom et al. 445 2003). Drought tolerant plants tend to be slow growing perennial species, often woody, with the 446 potential for varied seasonal flowering phenologies (Williams et al. 1997). A drought deciduous strategy can allow drought-avoiding or drought-tolerant perennials to survive unfavorable peri-448 ods through dormancy, similar to winter-deciduous species for which the timing of senescence 449 is critical to survival (Gillespie and Volaire 2017). Thus, while phenology may play a key role 450 in adaptations that enable species to persist in arid environments or ones that that experience 451 seasonal droughts, species with varied phenologies may coexist due to the different ways that 452 phenology correlates with other traits to form these strategies. 453

Further, a single phenological strategy can be associated with strategies to deal with multiple stressors. For instance, early-season phenology is associated with fast growth, and is key to plant strategies (Fig. 3C) associated with escape from seasonal drought (Blumenthal et al. 2020), shade avoidance in understory species (Augspurger et al. 2005), as well as escape from strong competition later in the growing season (Gioria and Osborne 2014, Godoy and Levine 2014).

Some of the trait correlations discussed here are at least partially explained by shared evolutionary history. Davies et al. (2013) found that closely related species had similar flowering and vegetative phenology, underlain by evolutionarily conserved developmental responses to environmental cues. Phylogentic conservatism in phenology has important implications for community assembly in changing environments. For instance, Davis et al. (2010) found that closely related species had similar phenological changes over time, associated with rising temperatures, and

that phylogentic relatedness was associated with an increased abundance of some non-native plant species. Hence the role of phenology in shaping plant communities is likely best-viewed in 467 a phylogentic context.

Putting the life history back in the timing of plant life history events

Phenology captures a major axis of how organisms deal with limited time. Time is inherently 470 limited for all organisms—both each season and over their lifetimes—by abiotic and biotic drivers 471 that shape each organism's schedule of growth and reproduction. Most of the literature on 472 phenology focuses on the annual schedule—events that occur and often recur each year—but 473 the lifetime schedule also matters (Post et al. 2008, Park and Post 2022). Integrating this lifetime perspective, however, requires bridging to life history theory, which has worked to predict the 475 optimal schedule of growth and reproductive timing across an organism's lifetime, generally 476 ignoring finer scales within lifetimes, where many phenological events fall (but see Bazzaz et al. 477 1987, Ejsmond et al. 2010). Each field has thus focused on its own version of time—phenology 478 on the seasonal or annual version, and life history theory on the lifetime version—in part because 479 of the challenge of integrating across them. Integrating across these temporal perspectives is 480 critical, we argue, since each is likely to impact the other. 481

Integrating across timescales highlights that phenological events are non-independent in ways critical for understanding phenology. All single phenological events are part of a larger schedule, 483 constrained in multiple ways. First, most growing seasons have climatically unfavorable periods 484 for growth that make time a limited—and bounded—resource. Plants need to grow and re-485 produce within these bounds while dealing with a second major constraint—certain immovable 486 sequences. A fruit cannot occur without flowering and leaves cannot senesce before they start 487 growth. These combined constraints create a geometric optimality problem well-suited to life 488 history theory, but—we argue—one that may also be imperative to solve for useful advances in phenological community assembly. 490

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Much current research in the role of phenology within plant community assembly treats phenological events as independent of one another. Empirical work on trade-offs focuses generally on only one event and often one part of the season (e.g., spring leafout). Similarly, models of the role of phenology in coexistence generally simplify phenology to a single trait—though what event or events this conceptual trait links to is rarely clear (even when studied with empirical data, Godoy and Levine 2014). Because phenology generally trades-off with resource competition in most models, events related to growth such as germination, or leafout seem likely candidates for some models (e.g., Godoy and Levine 2014, Wolkovich and Donahue 2021), but others seem to implicitly model phenology as total growing period (Levine et al. 2022). Further, most models appear to ignore reproductive events, such as flowering and fruiting, which occur before leafout for many species (Primack 1987, Buonaiuto et al. 2021) and may play a large role in determining the timing of growth events (Ettinger et al. 2018). The complexity of this only increases when integrating over how the timing of fruit development relates to the timing of pollination and seed dispersal, both of which also appear under strong selection (Whitehead 1969).

This current focus in plant phenological assembly on growth events, with little mention of reproduction, seems to miss increasing evidence that reproductive phenology is as—or more— 506 important than growth phenology in determining tissue loss and fitness. While life history theory generally predicts growth before reproduction, many plants flower before they leaf, with research suggesting this is driven by strong selection on flowering (Buonaiuto et al. 2021). Studies of full

sequences of phenological events within a year—including growth and reproduction—find little 510 evidence that leafout or senescence (growth events) affect flowering or fruiting (reproductive 511 events), but strong evidence that the development time of fruit may constrain senescence and 512 other growth events (Ettinger et al. 2018). Current studies of trade-offs focused on growth-513 related phenological events may thus miss where selection is potentially acting on the trade-offs, 514 and highlight the problem of simplifying a constrained sequence to a single unconstrained and 515 independent event. Better recognizing and integrating phenological sequences could solve part 516 of this problem, but doing so usefully will require more efforts to develop models and theory 517 across timescales. 518

Integrating across intra- and inter-annual timescales is a common—and challenging—topic in 519 both community assembly and life history theories. Most work generally focuses on one temporal scale or the other but plants clearly integrate risk and reward across these scales, leading to 521 diverging lifespans, growing season lengths and fundamental strategies that likely operate within 522 and across years (Bazzaz et al. 1987). Building up to understand this requires models that 523 incorporate storage alongside growth and reproduction (i.e., plants may either use resources 524 immediately for growth or reproduction or store them). Earlier work by Iwasa and Cohen 525 (1989) showed that multiple strategies arise when organisms can allocate to growth or storage 526 and there are both favorable and unfavorable periods for growth; this suggested that diverging 527 plant strategies may depend on the productivity, stability and reliability of the habitat. More recently this area of life history theory has been focused on capital breeding animals (e.g., Varpe 529 et al. 2009), but provides insights for plants, including the benefits of reproduction before growth 530 seasonally. Such models can predict flowering before leafout if there is variation in the fitness 531 of seeds across the season (Ejsmond et al. 2010)—an idea relatively unstudied in community 532 assembly, but possible to add. Further developing models of the 'storage' effect (storage here 533 of favorable environmental periods, Fig 1) that operate within-season as well as between-season 534 could provide insights into both phenology and life history. While bet-hedging in plants is almost 535 always discussed in terms of seedbanks and multi-year scenarios, it is likely to operate within 536 seasons as well, and may underlie varying rates of leafout (percent of total buds burst in spring) 537 across species (Baumgarten et al. 2021). 538

Understanding trade-offs with phenology will clearly require a reckoning with the complexity and variation of available time each year. With climate change, phenology research has focused strongly on how climate variability in most habitats varies the length of a season year to year, leading to the high variability in observed phenology for any one location. Yet how long a plant grows for varies additionally by species, population and individual (Ettinger et al. 2018, Körner et al. 2023). These two layers of variation—environmental and genotypic—add significant and important complexity to trade-offs. If time is a significant resource that varies strongly by year and species, this variation will adjust how strong a trade-off is in each year for each species. Variation in the resource could change the sign of the trade-off (Van Noordwijk and De Jong 1986), or—as life history theory stresses—'the environment can determine whether [a] trade-off appears at all.' Considering the full sequence of phenological events from a life history perspective hints that current assembly models focused on a trade-off between growth timing and competitive ability may be overly simplistic. These trade-offs may thus recapitulate broad plant strategies (Grime 1977), but give limited insights into how species assort phenologically—and fundamentally what limits and resources they experience (Stanton et al. 2000).

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54 Conclusions

Theory, experiments, and empirical observations across many different ecosystems and species with varying life-histories show that phenology plays an important role in community assembly, through species fit to the environment as well as through structuring biotic interactions. While individual studies often find that phenology correlates with other traits, we find that these trait correlations defy global generalization because they vary across species with different life histories, in different environmental contexts, or facing different limiting factors (in this review we discuss examples such as shade, drought or frost). We conclude that the role of phenology in community assembly depends on how phenology correlates with other functional traits that are associated with strategies for avoiding or tolerating the dominant stressors during the growing season. Understanding and predicting these strategies will likely require increased efforts to develop theory to predict optimal phenology over both seasonal and lifetime scales.

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6 3 Box

- 917 Box 1: Phenology and community assembly: implications for restoration
- Environmental and Biotic Filters: To successfully establish, species must have phenology timed to take advantage of favorable environmental conditions during the growing season, avoid consumers, and match activity with mutualists.
- Priority effects: Early-active invasive species can be problematic; restoration efforts can target removals of early-active invasive species or introduce native species at larger sizes to help them escape competition.
- Coexistence theory: Competitively dominant species have greater fitness differences with nondominant species; trait hierarchies may help identify native species that will establish strongly and suppress invaders (Funk and Wolf 2016, Wagg et al. 2017).
- Trait correlations: Phenology represents one set of traits, out of many that influence species' performance. Phenology will be most important for predicting success in restoration when it correlates with other traits such as competitive dominance or environmental tolerances.

930 4 Figures

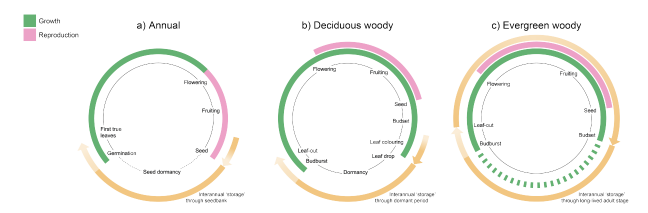


Figure 1: Phenology captures the timing of critical stages of growth and reproduction and the transitions between them, a definition that highlights how phenology is not limited to recurring events (i.e., events that occur more than once in a lifespan) and thus spans annual (a) to perennial (b-c) life history strategies. Plants should optimize their phenology given constraints (e.g. unfavorable climate, herbivory, necessary developmental sequences) over their lifespans in many ways that in turn impact community assembly. For example, the 'storage effect' model focuses on the conceptual idea that species may demographically 'store' survivorship during environmentally favorable periods to persist through unfavorable environmental periods, and can promote coexistence of phenotypically similar species given that favorable periods also correspond to high intraspecific competition (Chesson 2000, and see text for more details). We show three examples of this 'storage' here: (a) annual plants, which generally must always invest in growth first and reproduction at the end of their life, and thus store good years through their seedbanks; (b) woody deciduous species, which can generally flower and fruit at various times, but store good years through winter dormancy, and (c) evergreen woody species, which can grow throughout the year, and store through long-lived lifestages. We show reproduction mid-season for the woody species, though it can occur before leafout or much later in the season. While we show one annual cycle here, these mechanisms of 'storage' often occur interannually (where unfavorable periods are some years but not others), but can also occur within a growing season. Additionally, while we do not show seedbanks for woody species, they also have them—thus having multiple ways for the storage effect to act.

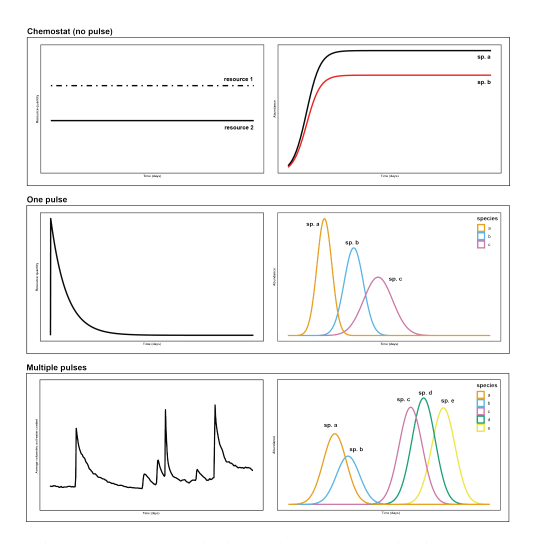


Figure 2: Theory suggests resource levels may determine temporal niche space. In a system where resources are constant (top left, chemostat; species can only coexist if they are each the superior competitor for a different limiting resource) species would be expected to show little temporal fluctuations and there would be no real temporal niches. Many models of coexistence today, however, assume a resource pulse that decays over time (middle, left; e.g., water with evaporative loss, such as in snowpack systems): this resource then sets the temporal window of each season and species compete within it. Most real systems, however, are more complicated; multiple resource pulses could provide opportunities to partition niches temporally further: here we show hypothetical species temporal niches (bottom right) based on real soil moisture data (bottom left, taken from Jornada LTER site 302, showing soil moisture at 10 cm depth over the year in 2018, Duniway 2023).

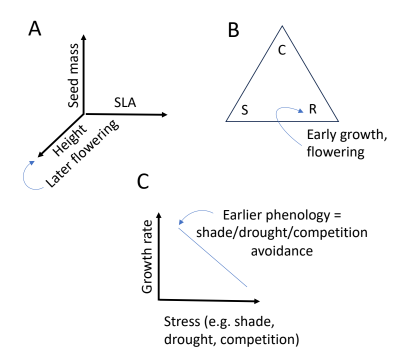


Figure 3: Phenology links to ecological strategies and trade-offs. For instance, in the Leaf-Height-Seed (LHS) schema greater plant height has been linked to later flowering (A). In the competitive, stress-tolerant or ruderal (CSR) plant strategy framework, earlier flowering is often observed in ruderal species (B). Earlier flowering is also associated with drought escape, shade avoidance, and escape from competition later in the growing season (C). See main text for references.

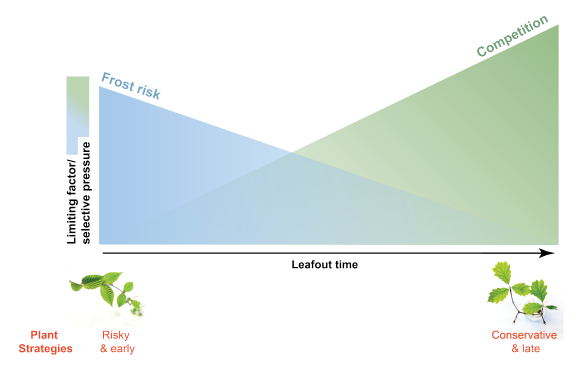


Figure 4: In temperate systems where low temperatures generally define unfavorable periods, species may trade-off along an axis of frost risk versus a competitive environment. Early-active species (e.g., many *Betula* species) risk losing tissue to frost, but gain access to more available light and soil resources while later active species (e.g. some *Quercus* species) experience almost no risk of frost but leafout and start resource uptake when many other species are active and thus competition is high. Photos by T. Savas.