Phenological sequences: how early-season events define those that

follow

A. Ettinger^{1,2,a}, S.Gee¹, and E.M. Wolkovich^{1,3}

- ¹Arnold Arboretum of Harvard University, Boston, Massachusetts 02131, USA
- ²Tufts University, Medford, Massachusetts 02155, USA
- ⁶ Forest & Conservation Sciences, University of British Columbia, Vancouver, BC V6T 1Z4,

Canada

^aCorresponding author; email: aettinger@fas.harvard.edu; phone: 781-296-4821;

mailing address: 1300 Centre Street, Boston, Massachusetts 02140, USA

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Abstract

Premise of the study

- Plant phenology is a critical trait, as the timings of phenophases such as budburst, leafout, flowering, and
- fruiting, are important to plant fitness. Despite much study about when individual phenophases occur and
- 14 how they may shift with climate change, little is known about how multiple phenophases relate to one another
- 15 across an entire growing season. We test the extent to which early phenological stages constrain later ones,
- throughout a growing season, across 25 angiosperm tree species.

7 Methods

- We observed phenology (budburst, leafout, flowering, fruiting, and senescence) of 118 individual trees across
- 25 species, from April through December 2015.

20 Key results

- 21 We found that early phenological events weakly constrain most later events, with the strongest constraints
- 22 seen between consecutive stages. In contrast, interphase duration was a much stronger predictor of phenology,
- 23 especially for reproductive events, suggesting that the development time of flowers and fruits may constrain
- the phenology of these events.

Conclusions

- Much of the variation in later phenological events can be explained by the timing of earlier events and by
- 27 interphase durations. This highlights that a shift in one phenophase may often have cascading effects on later
- 28 phases. Accurate forecasts of climate change impacts should therefore include multiple phenophases within
- 29 and across years.

30 Key words

- angiosperm, arboretum, climate change, global warming, phenology curve, phenological mismatch, plant
- 32 phenology, tree

33 Introduction

- Plant phenology, the timing of recurring life-events such as leafout and flowering, is a critical trait that affects
- individual fitness, population abundance, agricultural and natural productivity, and global climate, through
- its role in carbon sequestration (?????). Advancement of budburst, leafout, and other phenophases are some
- of the most widely documented biological impacts of anthropogenic climate change, and phenology is likely to
- be further altered by future climate change (?). Because of its important role in many ecosystem services and
- in the global climate cycle, improved understanding and forecasting of tree phenology would aid in planning
- $_{\rm 40}$ $\,$ and preparing for climate change impacts.
- ⁴¹ Despite the observation that spring phenology generally shifts earlier with warmer temperatures, dramatic
- 42 variation exists in phenological responses to climate. Temperature is thought to be a major factor controlling
- 43 phenology of temperate tree species (?????), but some populations and species have not shifted their phe-
- 44 nology with recent warming (?). In addition, different tree species vary widely in the timing of leafout and

- other phenological processes, even when exposed to the same environmental conditions (??). Spring leafout, for instance, can span weeks among coexisting tree species (?). It has been proposed that, in addition to external environmental drivers such as temperature, some drivers of plant phenology are "endogenous." That is, phenological sequences are affected by changes in internal tree functions that may not be related to climate or other environmental factors (??). As an example, inflorescence architecture may affect the sequence of leafout to flowering in trees (?). 50 One important, but often neglected, feature of plant phenology is that events are sequential: leaf budburst comes before leafout, flowering comes before fruiting, and so on. This ordering is an endogenous factor 52 that may constrain phenological responses to climate change. For example, if flowering requires a minimum development time following leafout (e.g., to acquire sufficient carbon), then flowering time may be constrained 54 to shift no more than leafout timing has with recent climate change. This would be the case even if a greater advance in flowering may benefit the plant, for instance if warmer springs have caused pollinator activity to shift earlier (??) 57 The importance of constraints between phenological events is unknown, however, because few studies have 58 integrated across consecutive events throughout a growing season (?). Instead, researchers generally focus on one or two phenophases per study. Early-season events (budburst and/or leafout) have been extensively studied, often using climate-controlled growth chambers (e.g., ??). A separate group of studies, comprised of long-term observational data, focuses primarily on flowering (e.g., ??). Interest has recently surged in 62 senescence, which had been less studied historically (?), but many of these studies focus only on senescence 63 (e.g., ???). A contemporary meta-analysis highlights the lack of data on multiple phenophases: only five out of 51 phenology studies (9.8%) included data on both leaf and flower phenology (?). 65 When research has looked across stages, important links have often been found (?). For example, later leafing 66 in a given year may be associated with later flowering, and fall senescence has been associated with both fruit maturation and spring phenology, in different studies (???). In contrast, other research that has quantified multiple phenological events over time has documented that some phenophases may shift asynchronously 69 with climate change (e.g., spring events are occurring earlier as fall events have gotten later, first-flower dates have shifted earlier whereas last-flower dates have not, ??). These insights and complications demonstrate the need to understand how phenological stages relate to one another across an entire growing season (?). Here, we examine the extent to which early-season phenological events constrain later events across tree
 - Hypothesis 1: Previous phenological events constrain later events; e.g., late-fruiting species set fruit late

species planted in the same environment. Specifically, we test two hypotheses:

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in the season, because they flower and leafout late (Figure ??). To be consistent with this hypothesis, we expected earlier events, such as flowering, would predict later events, such as fruiting. If constraints are strong, then, across all species, we expected that previous events should predict later events with a slope of one, indicating that the later event happens a set number of days (represented by the intercept) after the previous event (Figure ??). If constraints are weak, we expected to find relationships between later and earlier events, though the slope may be less than one. No relationship would suggest that earlier events do not constrain later events.

- Hypothesis 2: Interphase duration constrains phenology; e.g., late-fruiting species set fruit late in the season because they require longer maturation time (Figure ??). To be consistent with this hypothesis, we expected that the interphase duration (the number of days between two phenological events) between earlier and later events would be a strong predictor (e.g., a high r²) of the later event, regardless of the timing of the earlier event (Figure ??).
- Testing these hypotheses addresses basic, critical questions about drivers of variation in temperate tree
 phenology. These questions remain unanswered despite decades of phenology research because previous field
 studies rarely examined multiple phenophases spanning the entire growing season across a large number of
 tree species.

Materials and Methods

93 Study site and focal species

This study was conducted at the Arnold Arboretum of Harvard University (42.3074°N, 71.1208°W), a 281acre park in Boston, Massachusetts, established in 1872. It contains a living collection of 3,825 woody plant
taxa that are native to North America, Europe, and Asia. Arboreta are excellent resources for phenological
studies across many species (e.g., ?), particularly in temperate areas, because they may contain a higher
diversity of tree species growing in one location than nearby natural areas. In addition, there is often great
variation in phenology of species planted in arboreta, for public enjoyment of foliage and flowers throughout
the season. For this study, we selected 25 focal angiosperm species with diverse flowering times, in order to
maximize variation in phenology (Table 1). We selected three to five individuals of each species for the study,
yielding a total of 118 individuals.

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Phenology data collection

We visited each individual once every 6-10 days throughout the growing season, and, when necessary, used binoculars to assist with phenology observations. Phenology observations in the spring began on 6 April 2015 (prior to any budburst occurring) and fall phenology observations ended on 2 December 2015 (at which point 106 more than 95% of leaves on all trees had changed color and dropped). We observed five phenological stages, 107 which were quantified following the National Phenology Network protocols (for a full description see?). The budburst phase was characterized by green leaf tips being visible at the tips of buds, and the leafout phase 109 was characterized by visible fully unfolded leaves and petioles that had completely emerged from the buds. The flowering phase was when open flowers were visible, and the fruiting phase was defined by ripe fruit being 111 visible. Leaf senescence was characterized by leaves changing from green to fall colors. On each observation day, we noted whether or not each phenophase was present. If a particular phase, such as budburst, was 113 present, we estimated the abundance of the phenophase on the individual tree, following?. For budburst 114 and fruiting phenophases, abundance categories were, <3, 11-100, 101-1000, 1001-10000, or >10,000 buds 115 bursting or fruits present. For leafout, flowering, and leaf senescence phenophases, abundance categories 116 were by percentage: <5%, 5-24%, 25-49%, 50-74%, 75-94%, and 95% or more. For leafout, we estimated the 117 potential canopy space full with leaves; for flowering, we estimated the percentage of flower buds that were 118 open; for senescence, we estimated the percentage of potential canopy space full with non-green leaves. In 119 all these estimations, we ignored dead branches. 120 From the field observation data, we extracted the day-of-year (DOY) of the first observed occurrence of a 121

given phenological phase. Budburst and fruiting DOY were defined as the first day when three or more burst 122 leaf buds or ripe fruits, respectively, were observed on the individual. Leafout, flowering, and leaf senescence 123 DOY were defined as the first day when 5% or more of the individual was leafing out, had open flowers, 124 or showed fall colors, respectively (?). From these individual tree phenology observations, we calculated 125 species-level mean start dates for all phenophases, for use in our statistical analyses. We used these mean 126 start dates to calculate interphase durations between phenophases. We calculated interphase duration as the 127 number of days between the start of the later phenophase and the start of the earlier phase (Figure 1). 128

Statistical analyses 129

To understand the extent to which previous phenological events constrain later events across species (Hypothesis 1, Figure ??), we fit linear models in which the response variable was phenological stage (i.e., the 131 species' mean DOY of leafout, flowering, fruiting, or senescence), and the predictor was previous phenological stage. Thus, budburst was excluded as a response variable, because it was the earliest stage we quantified, and senescence was excluded as a predictor variable because it was the latest stage we quantified. We therefore fit 10 separate regression models, estimating the intercept of the relationship between later and previous phenological phases, and forcing the slope to be one (Hypothesis 1, Figure ??). In addition, we fit 10 models, with the same predictor and response variables, in which we estimated the best-fit slope and intercept (via least-squares, e.g., a standard regression model). Under Hypothesis 1, with strong constraints, we expected that the models with forced slopes should provide similar fit to the data as the standard regression models that estimate both slopes and intercepts. We compared fit of these two model structures using r-squared values, as well as Akaike's Information Criterion (AIC).

To understand the extent to which interphase duration constrains later phenological events (Hypothesis 2, 142 Figure ??), we fit linear models in which the response variable was phenological stage (DOY), and the predictor was the number of days between phenological stages. Thus, as above, budburst was excluded 144 as a response variable. We therefore fit 10 different models, each with one of four phenological stages 145 as the response variable and one of the interphase durations preceding the focal phenological stage as a predictor. To investigate the effect of interphase duration, we fit models in which the interphase durations 147 were randomized with respect to the timing of the earlier phenophase across species. We did this resampling of interphase duration 999 times for each model structure. If our expectation of later events being constrained 149 by interphase duration was supported, then the best-fit slope should fall within the resampled models' slope estimates. Furthermore, if the constraints imposed by interphase duration were strong, then the randomized 151 models should include a narrow range of possible slopes. To examine these possibilities, we compared the 152 range of slopes of all the resampled models to the slope of the fitted model. 153

All analyses were conducted in R version 3.2.4 (?), and code is available with the dataset online at Knowledge
Network for Biocomplexity (?).

$_{56}$ Results

We monitored five phenophases, which varied in duration. First budburst date occurred over 32 days and first leafout date occurred over 30 days in the spring, across all focal individuals (Appendix S1) and species (Figure ??). Flowering phenology occurred over a longer period than budburst and leafout, spanning 131 days from late April to September. The first observation of ripe fruit spanned 175 days, and the start of leaf senescence occurred over 56 days across all individuals and species. Most species (20/25) spent the majority of

the growing season in the reproductive phenological phases (i.e., flowering and fruit development), and most species (23/25) began leaf budburst prior to flowering, though leaf development overlapped with flowering in some species (Figure ??). The majority of species (15/25) produced ripe fruit prior to beginning senescence (Figure ??).

We found that the timing of early phenological stages predicted the timing of later stages in many cases (Figure ??, Appendix S2). The strongest relationships (i.e., with the most variation explained) occurred between 167 adjacent stages (those along the diagonal in Figure??, such as leafout and budburst, fruiting and flowering). Even for adjacent phases, however, neither the forced slope models nor the regression models explained the 169 majority of the variation in phenology (r²<0.30, in most cases). For three relationships (budburst versus 170 flowering, leafout versus flowering, and flowering versus fruiting), the model fits were consistent with the strong 171 constraint hypothesis—the forced slope model provided similar fit to the regression models and both models 172 explained a significant amount of variation in phenology (Figure ??, Appendix S2). For four relationships, 173 standard regression models explained much more variation than the forced slope models. For two of these 174 relationships (budburst versus leafout, and fruiting versus senescence), the regression models had slopes that 175 were less than one, and for the other two relationships (budburst versus fruiting and leafout versus fruiting), 176 the regression models had slopes that were greater than one (Figure ??, Appendix S2). 177

We observed strong relationships $(r^2>0.7)$ between phenology and interphase duration for the two repro-178 ductive phenophases (flowering and fruiting time, Figure??, Appendix S3). Flowering DOY was strongly 179 predicted by days between flowering and leafout (r²=0.93), as well as by days between flowering and budburst 180 $(r^2=0.87)$. Fruiting DOY was strongly predicted by days between fruiting and flowering stages $(r^2=0.74)$, by 181 days between fruiting and leafout ($r^2=0.98$), and by days between fruiting and budburst ($r^2=0.97$). Senes-182 cence was predicted by days between senescence and budburst $(r^2=0.74)$, days between senescence and leafout 183 $(r^2=0.82)$, and days between senescence and flowering $(r^2=0.17)$; senescence was not affected by days between 184 senescence and fruiting. Leafout was not predicted by interphase duration (i.e., time since budburst). In all cases where later events were well predicted $(r^2>0.7)$ by interphase duration, the best fit model was predicted 186 by our null model (i.e., the randomizations). However, the relationship between senescence and days between 187 senescence and flowering was weaker than expected by our null model (see resampling estimates in Figure 188 ??,Appendix S3).

90 Discussion

The ordering inherent in phenology means most phenological stages are dependent—in some way—on preceding stages: dormancy must be broken before buds can burst and flowers must be produced before fruit. Here we show how the major phenological stages of temperate trees are constrained by one or more earlier phenological stages.

All phenological stages we observed support Hypothesis 1: timing appears to be constrained by at least 195 one previous phenological stage. Our findings are consistent with recent work suggesting that senescence 196 time can be affected by earlier phenophases (???), and suggest that this one relationship is part of a larger 197 suite of correlated phenophases. Consecutive events were correlated across both growth and reproductive 198 phenophases (i.e., flowering and leafout were correlated to a similar degree as fruiting and flowering, Figure 199 ??). These associations may occur because of endogenous dependencies between the two phases, because of 200 a shared external driver such as growing degree days, or a combination of endogenous and external factors 201 (?). Thus, environmental conditions in the winter or spring that may directly affect only early phenological 202 stages, such as budburst, are likely to have cascading effects on later stages such as leafout, flowering, and 203 fruiting. Our data suggest that, for most events, these effects are more apparent for consecutive stages (i.e., those along the diagonal in Figure ??), and are well-approximated by the forced slope model in some cases 205 (Figure ??).

Although some of the variation in reproductive phenology (flowering and fruiting) was explained by previous 207 phenology (Hypothesis 1), much more variation was explained by interphase duration (Hypothesis 2). Later 208 flowering species generally required more time between flowering and leafout. Similarly, late-fruiting species 209 had longer interphase durations between the first observation of ripe fruit and first flowering date. It may 210 be that late-fruiting species require longer fruit development times to produce larger fruits or more highly-211 provisioned seeds. This would be consistent with previous theories that trees investing more resources into their offspring (i.e., having larger seeds) require more time to build resources (??). There were notable 213 exceptions to this general relationship, however. Some species set fruit later than expected, given their interphase duration between flowering and fruiting (Catalpa speciosa, Tilia americana, T. japonica, Figure 215 ??). These species also flowered later than expected, given their leafout DOY (Figure ??). External factors related to their ecology may be the cause; for example, these species are all insect-pollinated, so the timing 217 of their pollinator activity may have affected their floral phenology (?). Other external factors may also 218 shape the time of fruiting: for example several species ripened fruit after leaf senescence, which was most dramatic for two species (Liquidambar styraciflua, Platanus occidentalis) that are wind-dispersed, suggesting

they may ripen after leaf senescence to benefit from fewer leaves, higher winds, and thus further dispersal of their seeds. The phenology classifications we used did not allow us to separate out exactly when fruit development and ripening begins and ends; detailed measurements of resource allocation and translocation, as well as observations of individual flower buds, will be required to understand the physiology underlying the phenological patterns we observed.

Despite our expectation of strong relationships between later phenophases and interphase durations, our 226 results show two relationships that are weaker than expected (Figure ??). Leafout was not predicted by the interphase duration between budburst and leafout, and senescence was not predicted by the interphase 228 duration between fruiting and senescence (Figure ??). We had expected that these two sets of phases would demonstrate stronger constraints of interphase duration because they occur at the beginning and end of 230 a bounded growing season (?). The weak ability of interphase duration to predict leafout may be due 231 to the distinct weather patterns in 2015 and how they interacted with species' cues for spring phenology. 232 Trees have species-specific chilling and forcing requirements that must be met prior to leafing out, and are 233 generally understood to be related to accumulations of cold and warm temperatures (e.g., ???). The pattern 234 of how quickly cooler and warmer temperatures accumulate across a growing season can therefore impact 235 how variable leafout is across species. In contrast to some years that have high variation in leafout date 236 across species (?), in our study year (2015) many species leafed out close to DOY 130 (10 May), regardless of 237 leafout-budburst interphase duration (which ranged from 0 to 20 days, Figure??). Temperature conditions particular to 2015 may have caused this: temperatures were colder than average in January through March, 239 and then switched to above-average in late April and early May (www.bluehill.org). Such long periods of cold 240 followed by rapid warming may have meant that chilling requirements were met for all species well before 241 warm temperatures began, and then forcing requirements were rapidly met for many species (even if they 242 had diverse requirements) leading to a flush of leafout in early May, across diverse species. Variation in the environment each year may alter how later phenophases are constrained by earlier events. This highlights 244 the need to understand how such constraints vary across years and what underlies the remaining variation 245 not explained by earlier phenophases. 246

Our results indicate that *both* Hypothesis 1 and Hypothesis 2 are operating and can explain a substantial amount of the variation observed among species in a single year. For example, although later fruiting is generally associated with later flowering (Figure ??), some species, such as *Quercus alba* and *Quercus grandifolia*, flower relatively early and fruit late; later fruiting for these species is instead associated with longer interphase duration between fruiting and flowering (Figure ??). Understanding drivers of variation in phenological responses among species requires disentangling the ways that earlier phenology and interphase

duration interact with one another, and with environmental conditions. Experimental manipulations will
be beneficial for discerning the physiological and genetic bases for the relationships we observed (?), as will
long-term studies with enough years of data to encompass large amounts of natural variation in temperature
(e.g., ?).

Further research could also illuminate at what other biological levels these constraints occur, and how they are shaped by genotypic and environmental variation. We exploited the diverse species plantings of an 258 arboretum to examine phenological constraints across species, but such constraints may also operate within species. Phenology frequently varies across populations within a species, because of environmental differences 260 (i.e., plants leaf out earlier in warmer locations) and/or local adaptation (?). Local adaptation to diverse 261 environments could potentially drive stronger constraints at the intraspecific level: for example, environments 262 with short growing seasons may select for shorter interphase durations, whereas longer growing seasons may select for the opposite, and studies across such environments may shower stronger correlations among 264 phenophases. Addressing this, however, requires teasing apart the influence of environment (even to the 265 microclimatic level, see?), versus genotype and thus may be best accomplished in a common garden setting with multiple individuals of the same genotype. Especially beneficial for predictions would be multiple 267 common gardens across and beyond species' ranges. In addition, given that trees can respond to environmental factors at even finer scales (e.g., the branch level,?), the phenological constraints we observed may affect 269 phenology within an individual tree, as well.

Our findings have important implications for improved forecasting of climate change-induced shifts in phe-271 nology. A shift in one phase may have cascading effects on later phases, since each phase is linked to phases 272 that occur before and after it (?). Phenology models covering the whole annual cycle are rare for wild plants 273 (but see ??) and have not been used to forecast phenology at the community level. Our results highlight a 274 clear need to conduct future multi-species phenology studies across entire growing seasons (?), and begs the 275 question of how phenophases may be linked across years, as well (e.g.,?). For example, the timing of spring budburst in one year may be related to the timing of budset the previous fall (?). Although relationships 277 between phenophases have not been widely studied, there is a growing ecological literature on the concept of 278 "ecological memory," or the capacity of past states to influence present or future responses (?). The ecological 279 memory of phenology has not been quantified, but may be critical for accurate forecasting, particularly for 280 species like Quercus rubra, which require more than one year for fruit maturation, as well species that preform buds multiple years in advance of budburst (??). For example, one study of desert shrubs found that one of 282 the best predictors of leaf phenology in a given year was the phenology of the of the same individual in prior years (?). Accurate forecasts of community-wide phenological shifts are likely to require species-specific (or 284

even individual-specific) information, in addition to climate data (?).

286 Conclusions

We have shown that early and late phenological stages are strongly linked across the growing season, providing
a new approach to explain some of the dramatic variation in phenological responses observed to date. Many
studies have sought to identify the particular environmental drivers of phenology (e.g., ??). Our findings
here suggest that timing and duration of previous phenological states should also be examined. In addition,
identifying the appropriate temporal window for both environmental and endogenous drivers is essential (?).
Because earlier phenophases define those that follow, the relevant time period for these drivers may extend
further back in time than the single growing season we evaluated here. Multi-year studies will be critical
to evaluate the extent to which phenological patterns are consistent among years that may vary in climate,
as well as biotic conditions (i.e., pollinator or pest populations, ?). A fuller understanding of phenological
constraints and drivers of phenological variation offers the potential for improved forecasts of phenological
shifts with climate change to help predict how ecosystem functions will be altered in the future.

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Data Accessibility

The data set and R code used in this study are available online at Knowledge Network for Biocomplexity (?).

310 Author contributions

- 311 All authors conceived of and designed the study and edited the manuscript; S.G. conducted the fieldwork;
- 312 S.G. and A.E. analyzed the data, and A.E. wrote the manuscript.

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440 Tables

Table 1: **Study species.** Twenty-five angiosperm species were selected based on their flowering phenology in long-term records of the Arnold Arboretum. The flowering patterns we observed during our one year of data collection did not always perfectly match these long-term patterns. The number of individuals of each species observed at the Arnold Arboretum from spring through fall 2015 is in parentheses.

Early-season flowering	Mid-season flowering	Late-season flowering
Aesculus flava (5)	Carya glabra (5)	Catalpa speciosa (5)
Betula alleghaniensis (5)	Carya ovata (5)	Kalopanax septemlobus (3)
Betula nigra (5)	Crataegus crus-galli (5)	Styphnolobium japonicum (5)
Gleditsia triancanthos (5)	Fagus engleriana (4)	Tilia americana (5)
Liriodendron tulipifera (5)	Fagus grandifolia (5)	Tilia japonica (5)
Phellodendron amurense var. lavallei (4)	Fraxinus chinensis (5)	
Populus deltoides ssp. deltoides (5)	Liquidambar styraciflua (5)	
Pyrus calleryana var. dimorphophylla (3)	Platanus occidentalis (5)	
Pyrus ussuriensis var. hondoensis (5)	Quercus glandulifera (4)	
Quercus alba (5)	Quercus rubra (5)	

Figure legends

Figure 1: **Hypotheses.** We show flowering and fruiting as examples of consecutive phenological events. We expected the same patterns for other consecutive events, such as leaf budburst and leafout. Interphase duration is the time between phenological events, e.g., the number of days between the first day of flowering and the first day that ripe fruits were observed.

Figure 2: Species' phenology during the 2015 growing season, ordered by mean first-flower dates. Growth phenology is shown for budburst (from its mean start day-of-year to the mean start day-of-year for leafout, across all individuals within a species), leafout (from the mean day-of-year when fully-expanded leaves were first observed through the start of senescence), and senescence (from the mean day-of-year when leaves first began changing color through the mean day-of-year when more than 95% of leaves on the tree had changed color). Reproductive phenology is shown for flowering (from the mean day-of-year when flowers first appeared to the mean day-of-year when fruits first appeared to the mean day-of-year when fruits first appeared to the mean day-of-year when more than 95% of fruits were first observed as ripe).

Figure 3: Relationships among phenological stages across the 25 focal species. Linear models were fit with the species-level mean day-of-year (DOY) of the later phenological stages as the response variable, and mean day-of-year of earlier stage as the explanatory variable. Models with a forced slope of 1 are shown by dashed red lines, and $\rm r^2$ is given when $\rm r^2{>}0.10$. ("fs", in red). $\rm r^2$ for standard regression ("reg," in black) and lines for these models are shown when $\rm r^2{>}0.10$ (solid black lines). Asterisks highlight when Hypothesis 1 was supported; full model statistics are summarized in Appendix S2 in the Supplemental Materials. Species in the legend are ordered from early to late first-flower dates.

Figure 4: Relationships among phenological stages and interphase duration across the 25 focal species. Interphase duration (x-axis) is the time between the start of the earlier phenological event and the start of the later phenological event (e.g., the number of days between the species' mean start of flowering and its mean start of fruiting). Linear models were fit with the species-level mean day-of-year (DOY) of the later phenological stages as the response variable, and interphase duration as the explanatory variable. Solid lines (representing model fit) and r² are shown when r²>0.10. Gray lines represent model fits when interphase was randomized with respect to the timing of the earlier phenophase (in some cases the range of possible relationships is quite narrow, given the constraints of ordering inherent in phenological events). When our null expectation of later events being constrained by interphase duration was supported, the best-fit slope (black line) falls within the randomized lines (in gray). Asterisks highlight when Hypothesis 2 was supported; full model statistics are summarized in Appendix S3 in the Supplemental Materials. Species in the legend are ordered from early to late first-flower dates.