Context dependence is widely invoked to explain disparate results in ecology. It arises when the magnitude or sign of a relationship varies due to the conditions under which it is observed. Such variation, especially when unexplained, can lead to spurious or seemingly contradictory conclusions, which can limit understanding and our ability to transfer findings across studies, space, and time. Using examples from biological invasions, we identify two types of context dependence resulting from four sources: mechanistic context dependence arises from interaction effects; and apparent context dependence can arise from the presence of confounding factors, problems of statistical inference, and methodological differences among studies. Addressing context dependence is a critical challenge in ecology, essential for increased understanding and prediction.

The prevalence and problem of context dependence

Ecological studies examining the same question or process often reach different conclusions. In invasion ecology, for example, studies have found that the phylogenetic relatedness of alien to native species can inhibit or facilitate invasion [1,2], the relationship between native and alien species richness can vary from positive to negative [3,4], and the effect of disturbance on invasion is equivocal and inconsistent [5,6]. When studies addressing the same question reach different conclusions, the different outcomes are often attributed to context dependence (see Glossary). Context dependence, or contingency, refers to situations where relationships vary depending on the conditions – the context – under which they are observed (Figure 1). It includes situations where the magnitude (strength) or sign (direction) of a relationship differs under different biotic, abiotic, spatiotemporal, or observational circumstances (Figure 1 and Box 1).

Context dependence is commonly and increasingly invoked in ecology (Appendix S1, Figure S1, and Table S1 in the supplemental information online) [11–17], as well as in other fields typified by high complexity, large scales, and heavy reliance on observational studies, such as conservation biology [18,19], evolutionary biology [20,21], and epidemiology [22,23]. Context dependence provides a convenient shorthand to describe variation within and between (potentially myriad) studies and is reported across all study types [24–28]. However, because context dependence can result from many processes (as discussed below), unless the underlying causes are identified, concluding that outcomes are context dependent provides little insight by itself. Furthermore, because ‘context dependence’ is often used to describe disparate findings, widespread use of the term could suggest that there are few general principles in ecology, that ecological relationships are largely unpredictable, and that ecological phenomena can only be understood on a case-by-case basis [29,30]. Here we argue that researchers can gain greater insight into ecological processes if they recognise the different sources of context dependence and account for them in the design, interpretation, and communication of their studies.

We define context dependence and propose a novel typology based on two types and four sources of context dependence (Figure 2). We illustrate our typology using examples from
biological invasions, a field where context dependence is prominent and widely discussed (Box 1, Figure S2 and Table S2), but we propose that the typology is applicable across all areas of ecology. We outline steps for addressing the different types and sources of context dependence (Figure 3). By understanding ways in which context dependence can arise, ecologists should be better placed to distinguish fundamental (mechanistic) from apparent context dependence, increasing predictive understanding in ecology.

A typology of context dependence
We identify two types of context dependence resulting from four sources (Figure 2 and Table S3). Mechanistic context dependence occurs when a relationship, say between variables \( X \) and \( Y \), fundamentally differs under different ecological and spatiotemporal conditions. Such relationships arise from (i) interaction effects of another variable, \( Z \), which modifies the effect of \( X \) on \( Y \), reflecting ecological processes. Apparent context dependence occurs when the relationship between variables \( X \) and \( Y \) does not differ but appears to due to: (ii) the presence of confounding factors that are either unaccounted for or are measured and accounted for in some studies but not others; (iii) problems of statistical inference where studies differ in sampling accuracy and precision, statistical power, or interpretation of statistical measures; and (iv) methodological differences among studies whereby studies observe and measure variables or relationships in different ways. The four sources of context dependence can co-occur and manifest in various ways (Figure 1). When individual studies use consistent methods, accurate approaches, and comparable study designs, within-study variation should be driven largely by interacting or confounding factors, whereas variation among studies can also reflect issues related to statistical inference or differences in study methodology.

Type: mechanistic; source: (i) interaction effects

‘Interaction effects’ (or interaction modifications [31] or effect modifications [22]) refers to higher-order interactions between three or more factors (\( X \), \( Y \), and \( Z \)). Interaction effects can result in relationships between \( X \) and \( Y \) being magnified, reduced, or reversed as \( Z \) values vary [11,32]. In Australia, for

![Diagram](image1.png)

Figure 1. Context dependence may be invoked when the observed relationship between two variables varies in (A) magnitude (strength), (B) sign (direction), and (C) uncertainty, applied here to hypothetical examples from plant invasions. However, there is only evidence of real (mechanistic) context dependence in (A) and (B) and not in (C) or (D), because relationships in (C) do not vary in magnitude or sign, just statistical significance, as represented by hypothetical \( P \) values; (C) shows an example that could lead to apparent context dependence between Sites 1 and 2 if there are issues with statistical inference (see Figure 2 and main text). (D) Both cases show the same relationship (no context dependence). Forms of context dependence are not mutually exclusive and can co-occur. In this illustrative schematic, the independent variable \( X \) is resource availability, and the dependent \( Y \) variable is the probability of invasion: (A) magnitude of relationship depends on propagule pressure (context = propagule pressure); (B) sign of relationship depends on invader traits (high or low specific leaf area, SLA) (context = invader SLA); (C) slopes of relationships in Sites 1 and 2 are identical, but differences in uncertainty and statistical power mean that the relationship could be viewed as statistically significant in Site 1 (\( P = 0.01 \)) but not Site 2 (\( P = 0.1 \), such that the relationship could be misinterpreted as being context dependent (context = site).
example, the relationship between invasive fox (Vulpes vulpes) abundance and impact on native animals depends on the local abundance of dingoes (Canis familiaris), the apex predator, because dingoes suppress fox activity [33,34]. Interaction effects such as these can extend beyond two-way interactions and involve multiple interacting factors [19,22,35].

Context dependence arising from interaction effects reflects underlying causal relationships and should thus be consistent with, or can inform, theory (Box 2) [10]. For example, in a grassland experiment, the relationship between abundance of invading plant species and community diversity was consistent with theories of plant resource economics and competition [36,37]: invaders with resource-acquisitive strategies were more abundant in low-diversity communities, whereas the opposite was true in high-diversity communities [24]. Observed fine-scale variation in occupancy of giant bamboo (Phyllostachys bambusoides) in Japan corresponds with the stress gradient hypothesis [38] and reflects bamboo ecology and ecophysiology (see Figure IA in Box 1) [26]. And the fox–dingo example noted above is consistent with the mesopredator release hypothesis [39]. If important interaction effects are overlooked, observed relationships can appear uncertain within studies and can differ among studies.

**Type: apparent; source:** (ii) confounding factors

Confounding occurs when two or more independent variables, X and C, are correlated such that their effects on dependent variable Y cannot be disentangled [40,41]. Confounders can be considered ‘nuisance’ variables and can generate apparent context dependence because, unless their effects are eliminated or taken into account, they can exaggerate, suppress, reverse, or alter the manifestation of the X–Y relationship [18,22,41,42], especially when the relationship is weak [43]. For example, an apparent negative relationship between bullfrog (Rana catesbeiana) invasion and native frog species richness in eastern China disappears once the confounding effect of frog hunting by humans is considered (see Figure IB in Box 1) [44]. Similarly, without accounting for confounding variables, buckthorn (Rhamnus cathartica) invasion can appear to increase soil pH and leaf litter calcium flux in US forests [45]. Confounding can be especially problematic in observational studies (where independent variables and unidentified legacy effects can be less readily controlled than in experiments), in studies spanning a wide range of conditions, and in meta-syntheses (because confounding can affect findings at the synthesis level as well as findings of component studies) [18,22,41].

**Type: apparent; source:** (iii) statistical inference

Apparent context dependence can arise when studies estimating an X–Y relationship reach the wrong conclusion because measurements of X and Y are noisy, the effect of X on Y is weak, multiple comparisons are made and sample sizes are small, or statistical results are interpreted incorrectly [46–48]. Indeed, if studies rely on binary notions of statistical significance to judge the presence, magnitude, and sign of relationships, then, when statistical power is low – as it is often the case in ecology [49] – studies will often find ‘statistically significant’ results that exaggerate the effect of X on Y or conclude that it goes in the wrong direction [46]. Such errors in the estimated magnitude or sign of relationships (Type M error and Type S error, respectively [46]) can be stochastic, leading to different studies reaching different conclusions mostly by chance alone [49]. The practice of categorising effects as significant or non-significant using P values or confidence intervals can also lead to apparent context dependence due to differences in the statistical power of studies [48,50]. This is compounded by errors in interpretation and questionable research practices, which are common in ecology and related fields [51,52]. For example, Fidler et al. [32] found that 63% of 67 conservation biology papers that used null hypothesis significance testing misinterpreted statistical non-significance as evidence for no effect, and Fraser et al. [51] found that 37% of 494 ecologists reported collecting more data after checking whether results were statistically significant.

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**Glossary**

**Apparent context dependence:** relationships or outcomes appear to vary under different conditions, but variation is driven by issues related to confounding factors, statistical inference, and methodological differences that cause variation in the appearance of a relationship, not variation in the underlying causal relationship.

**Confounding factors:** confounding occurs when differences in Y associated with changes in X cannot be separated from other factors (C), that is, X and C are confounded such that C might simultaneously affect Y, obscuring the underlying X–Y relationship; also called ‘confounding variables’, ‘confounding features’ or ‘confounders’; a source of apparent context dependence.

**Context dependence:** variation in the sign or magnitude of an ecological relationship depending on the conditions under which the relationship occurs or is observed; also known as ‘contingency.’

**Design analysis:** a set of statistical calculations about possible study outcomes generated through hypothetical replications of a study that modify, for example, sample size, uncertainty, effect sizes, factors, and variables included in a study; can be used to calculate Type M and Type S error rates; can be prospective or retrospective, related to but broader than statistical power analysis.

**Gradient experiments:** multilevel experiments that lack replications but instead span a wider gradient of environmental conditions (X axes) by maximising the diversity of conditions examined.

**Interaction effects:** interacting factors or variables (Z) modulate the X–Y relationship because the effect of X on outcome Y depends on the value of Z; also called ‘interaction modifications’ or ‘interactions’ in statistics; can be called ‘higher-order interactions’ in ecology; source of mechanistic context dependence where Z is the context in which the X–Y relationship varies.

**Invasive:** refers to alien (non-native, exotic) species introduced by humans outside of their natural biogeographic ranges with populations that spread over a wide range, reach high abundance, and often cause negative impacts.

**Mechanistic context dependence:** fundamental variation in a causal
Inaccurate estimates of X or Y can cause systematic bias in data, distorting estimated X–Y relationships. For example, observers with little experience may not detect or may misidentify species [22,53]. McClintock et al. [54] showed that even very low rates of false positive errors (1% of total records) can severely distort species occupancy predictions, over- or under-estimating distributions, and result in spurious X–Y relationships. Imprecise estimates cause random measurement error, increasing noise and uncertainty and decreasing statistical power. Unlike systematic bias, which has to be addressed during the observation process [55], effects of random measurement error can be mitigated by increasing sample size [22]. For example, in a search experiment for invasive orange hawkweed (Hieracium aurantiacum), Moore et al. [56] showed that detection probability for an average observer increased with increasing search effort.

**Type: apparent; source: (iv) methodological differences**

Apparent context dependence in the X–Y relationship can also arise if studies or models that are directly compared differ in methodological approach. This is distinct from the other sources of apparent context dependence because the X–Y relationship in the component studies could be estimated both accurately and precisely; rather, it is the way in which the studies have been compared that is inappropriate. Methodological differences, as defined in this paper, can arise because of differences in: study indicators, metrics, and scales; the values and heterogeneity of explanatory variables (i.e., the X-gradient examined); and research approaches and practices.

The X–Y relationship could vary if studies measure X or Y in different ways [57–69]. For example, invader occupancy and invader abundance can both indicate invasion level, but factors related to these two metrics can differ [60], meaning studies that use these different indicators of invasion level could reach different conclusions [61]. Composite indicators or classification-based indices may be particularly troublesome as the underlying metrics or criteria may be unclear and metrics may inadvertently be conflated [25,62]. For example, definitions of species invasiveness vary such that two studies, both examining traits related to species invasiveness, could inadvertently examine different dimensions of invasiveness (e.g., local abundance, spread rate, or habitat breadth) [25]. Studies could consequently reach different conclusions about traits linked to species invasiveness solely because of differences in the underlying Y variable (see Figure IC in Box 1) [61]. Similar problems could arise with indices representing—among many—diversity [63], resilience and stability [64], and ecosystem services [65], each of which can be calculated in numerous ways.

Even if the same metrics are used, studies may not be comparable if they were conducted at different levels or extents of X, or at different scales (both grain and extent, sensu [66]). For example, factors found to influence invasion at an early stage may not predict success at a later stage [67,68], as shown by Junaeedi et al. [69], who found that invader seed mass, specific leaf area, and residence time were related to the naturalisation, but not spread, of alien plant species in tropical forests of Indonesia. Similarly, conclusions about the X–Y relationship can differ if the relationship is nonlinear and studies consider a different range of X values. For instance, a study that included only sites with low Pinus nigra biomass would find a positive relationship with grassland species richness in New Zealand, whereas a study with only high biomass sites would find a negative relationship (see Figure ID in Box 1) [70,71]. Because different processes can operate at different scales [72], relationships evident at fine scales can be lost at broad scales [73], relationships can shift from linear to non-linear [74], and slopes can change direction [3]. Such scale dependence can distort findings of meta-syntheses when component studies have been conducted at different scales, as is often the case [14].

Apparent context dependence can also stem from differences in research approaches and study systems (e.g., observer differences; whether a study is conducted in a laboratory or greenhouse, relationship under different biotic, abiotic, and spatiotemporal conditions, which stems from interaction effects, such that the X–Y relationship depends on other (interacting) variable(s)) (2).

**Methodological differences:** refers to situations where studies observe and measure variables or relationships in different ways that are not directly comparable; a source of apparent context dependence.

**Statistical inference:** process of drawing conclusions about an underlying population based on a sample or subset of data from that population; in our typology, we use ‘statistical inference’ to also refer to the process of estimation (i.e., sampling of the data subset used in analysis); a source of apparent context dependence.

**Statistical power:** probability of finding an effect or relationship when one is present; a function of significance threshold, sample size, and effect size.

**Type I error:** rejection of a true null hypothesis (a false positive).

**Type II error:** failure to reject a false null hypothesis (a false negative).

**Type M error:** error in the magnitude of an estimated effect; also known as ‘exaggeration ratio.’

**Type S error:** error in the sign of an estimated effect.

**X:** independent (explanatory, predictor, causal) variable.

**X–Y relationship:** relationship between variable X and variable Y; X sometimes considered to causally affect Y.

**Y:** dependent (response, outcome) variable.

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**Type S error:** error in the sign of an estimated effect.

**X:** independent (explanatory, predictor, causal) variable.

**X–Y relationship:** relationship between variable X and variable Y; X sometimes considered to causally affect Y.

**Y:** dependent (response, outcome) variable.
Box 1. Context dependence in biological invasions

The context of biological invasions matters: it can determine whether, when, and where invaders fail or succeed; which systems are resistant or vulnerable to invasions; the impacts that invaders cause; and the approaches through which they can be managed. Despite robust understanding of the key drivers of invasion [103,104], empirical studies of plant invasion commonly find substantial variation in relationships where the magnitude, sign, and uncertainty of relationships varies both within and between studies (Appendix S1, Figures S1 and S2, and Tables S1 and S2). Context dependence may be especially prevalent in invasion ecology because of the diversity of contexts encountered, including ecocoevolutionary characteristics of recipient ecosystems, introduction histories and the role of humans, invader traits, applied and fundamental research questions, and observational measures [30,67,117]. These contexts can modulate, or appear to modulate, the relationship between primary drivers of invasion (e.g., propagule pressure, time since invasion, disturbance) and outcomes of invasion (e.g., invader occupancy, abundance, impact and response to management; Figure I). Because it is an applied discipline, there is a particularly pressing need to understand and overcome context dependence in invasion ecology; to predict future invasion and assess likely management efficacy, we need to be able to transfer results across studies, species, and regions; unless properly addressed, context dependence can inhibit such transferability.

Figure I. Examples of different sources of context dependence in biological invasions. (A) Giant bamboo, Phyllostachys bambusoides, which is invasive in Japan, shows a positive relationship with canopy cover in cold regions but a negative relationship in warm regions, owing to interaction effects of light and temperature on bamboo occupancy (example of interaction effects) [26]. (B) Invasion success of bullfrogs, Rana catesbeiana, is negatively related to native frog species richness in eastern China, but this relationship disappears when the confounding effect of frog hunting is accounted for in a logistic regression model (confounding factors) [44]. (C) Across 236 alien herbs in southeastern Australia, the relationship between species seed mass and spread rate depends on whether seeds are smooth or hooked (upper panel) (interaction effects), but a different relationship is obtained if abundance, not spread rate, is used as a measure of species invasiveness (lower panel) (methodological differences) [61]. (D) Aboveground biomass of invasive Pinus nigra in New Zealand has a unimodal relationship with plant species richness (methodological differences) [70] (image redrawn from [71]). Photo credits: (A) Marco Schmidt, CC BY-SA 3.0, via Wikimedia Commons; (B) Ren-Jay Wang; and (D) Sarah Wyse.

using field experiments or observations) [10,53,75]. For example, the apparent paradox between native plant richness and alien plant richness – where a negative relationship tends to be observed in experiments and a positive relationship in observational studies [76] (but see [77]) – has been attributed (though not exclusively [78]) to lower environmental heterogeneity (and niche diversity) at small scales, which typify experiments, versus the higher heterogeneity at larger scales typical of observational studies [3]. While this explanation for observed variation in the relationship has wide support, a recent meta-analysis showed that ~70% of variation across 161 native–alien richness relationships could be attributed to article- and author-specific differences, suggesting the relationship observed depends strongly on author choices about study system and approach [4], including study grain size [78]. Many between-study differences can stem from issues related to interaction effects, confounding factors, and statistical inference (Figure 2) but – unless those sources of variation can be accounted for – they may be considered methodological differences.
The way forward: getting on top of context dependence

It is inevitable that relationships will vary across space and time and across species, systems and studies. To identify interaction effects that underlie mechanistic context dependence, we need to distinguish fundamental (mechanistic) from apparent variation in the X–Y relationship (Figure 3).

Step 1: identify meaningful variation and ensure transparent research practice

If we could measure and model everything and do so accurately and precisely, we should notionally be able to predict every outcome based on its specific context. One of the challenges for

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**Figure 2. Four sources of variation in the relationship between independent variable X and dependent variable Y, with illustrative examples and actions that can reduce unexplained variation and the likelihood of apparent context dependence.**

Methodological differences (iv) are the easiest to address and confounding factors (ii) are arguably the hardest, because it is likely that multiple factors will affect ecological outcomes, not all of which can be accounted for. Once interacting factors are identified, variation from interaction effects (i) should be predictable. Variation can be the result of biological/ecological mechanisms (i) or study design and practice (ii–iv). The sources of variation are not mutually exclusive and are often interrelated and can manifest in various ways (Figure 1). White boxes show examples only; many other scenarios could occur, for example, different metrics for source (iv). “Relationship” sometimes abbreviated to “r’ship”. See also Table S3.

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**Four sources of context dependence**

<table>
<thead>
<tr>
<th>(i) Interaction effects</th>
<th>(ii) Confounding factors</th>
<th>(iii) Statistical inference</th>
<th>(iv) Methodological differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>- X-Y relationship depends on interacting factor(s) Z</td>
<td>- Detectability of X-Y relationship varies with presence of confounding factor(s) C</td>
<td>- Apparent variation in X-Y r’ship stems from inaccurate or imprecise estimates of X &amp; Y or low statistical power or misrepresentation of r’ship</td>
<td>- Apparent variation in X-Y r’ship stems from incomparable study metrics, scales or differences in the X gradient</td>
</tr>
<tr>
<td>- Z modulates effect of X on Y</td>
<td>- Confounders can distort or mask X-Y relationship</td>
<td>- Most prevalent when r’ship is weak &amp; sample sizes small</td>
<td>- Estimated X-Y r’ships not comparable, so direct study comparisons inappropriate</td>
</tr>
<tr>
<td>- Synergistic or antagonistic effects</td>
<td>- Effects usually additive</td>
<td>- Mostly affects uncertainty of X-Y relationship</td>
<td>- Affects magnitude &amp; sign of X-Y relationship</td>
</tr>
</tbody>
</table>

**Mechanistic context dependence**

- Use theory & meta-analysis to identify likely interactions
- Include covariate Z in models as a fixed effect
- Use appropriate null models
- Specify interactive effect of Z in conclusions

**Sources can cause apparent context dependence**

- Document metrics explicitly
- Only compare like with like
- Use scaling methods if pertinent
- Consider sampling extent & position along X axis
- Avoid extrapolation

**Action**

- Use theory, meta-analysis & knowledge of study system to identify likely confounders
- Consider C in study design & include in models
- Increase sample size

**Action**

- Minimise measurement error
- Increase sample size
- Account for observation process in analysis
- Report effect sizes & confidence intervals
- Avoid dichotomous interpretation of statistical measures

**Action**

- Trends in Ecology & Evolution
**When designing study:**

| A1) Consider metrics used for X and Y, study scale, and study position along X gradient |
| A2) Use theory, meta-analysis & meta-synthesis to derive hypotheses, and combine with knowledge of study system to identify potential interactions (Z) and confounders (C); explicitly consider Z and C in study design |
| A3) Consider structure and power of analytical model, and undertake design analysis when developing study design, including setting sample size and recording information about the observation process |

**When interpreting & reporting study findings:**

**B1**) Are study approach and models robust, and model performance adequate?

| NO | YES |

**B2**) Has context dependence been observed that is currently unexplained?

- Within study: high uncertainty around a potentially important effect?
- Or
- Between studies: meaningful differences in magnitude or sign of X-Y relationship?

| YES | NO |

**B3**) Is there evidence of methodological differences that limit study comparability (source iv)?

- Are there differences in study scale?
- Try to correct using scaling methods and return to B1

- Are there differences in study metrics?
- Adjust for metrics and return to B1

- Are there differences in position or range along X axis gradient?
- Is non-linearity consistent with hypotheses and conceptual frameworks derived from theory, experiments or meta-analyses?

(iii) Statistical inference sound

(iv) Methodological differences not applicable

**B4**) Is there an elevated risk of Type M or S errors due to statistical issues (source iii)?

| NO | YES |

**B5**) Is there evidence of confounding or collinearity (source ii)?

| NO | YES |

(ii) Confounding factors accounted for

**B6**) Are all potentially important interacting factors included in model (source i)?

| NO | YES |

(i) Interaction effects found
Box 2. Mechanistic context dependence and ecological theory

Even if apparent context dependence is discounted (see Figure 3 in main text), understanding and predicting mechanistic context dependence is challenging. We posit that increased incorporation of interaction effects into ecological theory should increase understanding of mechanistic context dependence by providing (i) predictions and testable hypotheses that shape study designs, and (ii) a clear structure to contextualise and communicate research findings. The stress gradient hypothesis, which proposes that facilitation is more common in stressful environments and competition in less stressful environments [38], provides a good example [118]. Instead of having to describe that plant–plant relationships are context dependent, the stress gradient hypothesis provides a way to succinctly summarise these relationships in an accurate and informative way (e.g., Figure IA in Box 1) and highlights the drivers of the observed context dependence.

Interaction effects are central to many leading hypotheses in ecology, including – but certainly not limited to – the stress gradient hypothesis [38], stochastic niche theory [119], environmental stress model [120], and resource-enemy release hypothesis [121]. However, in invasion ecology at least, most hypotheses focus on single processes or concepts [103,104,115]. Combined with the widespread observation of context dependence, this suggests that there is somewhat of a mismatch between the complexity observed in nature and the complexity of ecological theory, and that greater incorporation of interaction effects into invasion theory would be helpful. For example, integration of ideas related to plant resource economics [38] and resource availability hypotheses [105] may help to explain context dependent trait-based relationships often observed along gradients of resource availability in plant invasion studies [24] (though trait–environment and trait–trait relationships are themselves highly variable and warrant more attention [122–124]). Along with invasion and functional ecology, other areas of ecology that may particularly benefit from greater theoretical consideration of interaction effects include predator–prey dynamics, forest management and restoration, biodiversity conservation, plant-soil feedbacks, and ecosystem services – areas where context dependence is frequently discussed (Figure S2 and Table S2 in the supplemental information online).

Myriad processes, concepts, and ‘discrete’ hypotheses could conceivably be candidates for integration [115], and the subsequent complexity could impede, rather than facilitate, greater generality [81,129]. One solution proposed for addressing complexity in community ecology is use of four ‘higher-level’ processes to unify multiple (‘lower-level’) mechanisms and hypotheses [114]. Clustering of 39 invasion hypotheses has similarly enabled five higher-level themes to emerge [103]. Distilling key processes through hierarchical approaches should help balance the tension between requisite and overwhelming complexity.

Ecological importance should not be conflated with statistical significance [50,79]. While some people have argued for more stringent thresholds of statistical significance to reduce Type I error rates [82] (albeit with consequences for Type II error rates [83]), the merits of specifying uniform thresholds are questioned [84]. It is increasingly recognised that categorising findings as significant or non-significant can lead to unsupported claims of ‘no difference’ or ‘no association,’ so there is a strong movement to abandon notions and use of statistical significance altogether, regardless of whether frequentist, Bayesian, or other approaches are used [48]. Meta-analytic thinking and focusing on effect sizes and uncertainty (e.g., 95% confidence intervals) can help guard against Type M and S errors [46,85], reducing the prevalence of apparent context dependence that results from statistical inference (Figure 2) [46,49,50,85]. Prospective and retrospective design analysis can also increase the reliability of statistical inference by identifying studies at risk of high Type M or S errors and highlighting where sample sizes need to be greater [46,85]. Increasing sample sizes would also increase ability to detect confounding factors and interaction effects, especially if the additional samples were positioned strategically to, for example, maximise variability or extend the range of key variables [86].

Step 2: distinguish mechanistic from apparent context dependence

Minimising or controlling for apparent context dependence during study design, analysis, and interpretation will enable greater focus on mechanistic context dependence (Figure 3). Careful
articulation of metrics can help avoid apparent context dependence that arises from methodological differences, and scaling methods, such as rarefaction, can help ensure that findings are comparable where study scales differ [14,87,88]. Temporal scales and sequences are also important to consider [32].

Use of design analysis and avoiding dichotomous interpretations of statistical significance can help to overcome apparent context dependence stemming from statistical inference [46,48,49]. We can also try to predict the conditions under which measurement error will be elevated and adjust our study designs and approaches accordingly [89,90]. For example, information about survey conditions, ecosystem characteristics, observer experience, and species traits – all of which can affect model precision and accuracy [91,92] – can be included in our models [89,90].

Confounding can most effectively be dealt with during study design, though selection of statistical approaches less sensitive to effects of confounders can help [43,93,94]. Randomisation and stratification approaches, for example, aim to avoid collinearity by distributing confounders among experimental treatments or observational strata, effectively deconfounding X and C. Confounders can be identified using theory, results of previous studies, or expert knowledge [95]. Different methods are available for identifying different types of confounders [42,96,97]. For example, the change-in-estimate criterion, which defines confounders as variables that alter the unadjusted X–Y effect by a certain percentage (e.g. 10%), has proved useful for identifying influential confounders [98]. Correlation coefficients of |r| > 0.7 indicate situations in which collinearity severely distorts model estimation [94]. As a measure of multicollinearity, variance inflation factor (VIF) values ≥2.5 are generally considered indicative of a high likelihood of confounding [42]. If potential confounders can be identified and measured, multivariate statistics can be used to statistically control for their effects on the X–Y relationship, study design permitting (e.g., see Figure IB in Box 1). Methods of causal inference, such as structural equation modelling, provide a way to test postulated relationships between causal and confounding variables and to disentangle their effects [96].

Greater awareness and pursuit of transparent research practices, and greater support for studies that replicate other research, should also help minimise apparent context dependence. Although replication studies can help to distinguish false positives from true positives [47], and although 97% of surveyed ecologists view replication studies as important [99], replication studies currently only make up 0.023% of the ecological literature [100]. There are clear, workable recommendations for increasing transparency in ecology that can be adopted by funders, publishers, institutions, and individual scientists (e.g., preregistration of studies and data analysis plans, replication studies [47,49,79,101]), which should help generalities to emerge.

Step 3: increase understanding of mechanistic context dependence
Many factors may interact to cause mechanistic context dependence [18,32,67], and understanding these interaction effects should be a research priority [10]. Hypotheses, theory, meta-analyses, and experiments should be used to guide which interaction effects are considered in study designs and analytical models, and to assess the likely validity of trends found (Figure 3) [19,45]. Even when the factors thought to affect a process have been thoroughly discussed – as is the case for biological invasions (Box 1) [5,67,102–105] – challenges remain for examining and synthesising across complex systems and moving from pattern detection to prediction (Box 2).

Among other approaches for studying mechanistic context dependence [7,106] (and higher-order interactions [107,108]), greater development and use of appropriate mechanistic null models provides a promising way forward [109]. Gradient experiments have also been touted as offering a paradigm shift for mechanistic modelling and predictive understanding of complex
systems [86]. Evidence suggests that moving from traditional replicated experiments to gradient experiments will increase our ability to detect, predict, and extrapolate interaction effects, especially when X variables are continuous, responses are non-linear, and sampling effort is limited [86] (but see [110]). Coordinated distributed experiments (e.g., NutNet [111]) and surveys (e.g., PlantPopNet [112]) are powerful approaches that help avoid the typical trade-off between case study precision, realism, and generality [113].

The potential complexity of mechanistic context dependence requires approaches for synthesising research findings. Hierarchical frameworks can be used to group and structure interaction effects, enabling trends to emerge even if disparate research approaches are used [103,104,114,115]. Effects of multiple environmental covariates can be condensed and rescaled in ‘biological terms’ by using biological proxies related to key ecological processes, such as using plant abundance to understand context dependent impacts of climate change on plant–plant interactions [15]. Studies that examine effects of the number of interacting factors, rather than effects of factor identity, can reveal general (‘meta’) ecological responses to multiple co-occurring factors [35,116].

When mechanistic context dependence is found, it is important to verify the causal basis of the interaction [31] and to specify the type of context and form of dependence. We therefore urge authors, where possible, to move beyond vague statements such as, ‘It is context dependent,’ and instead be explicit; for example, ‘The relationship depends on resource availability, moving from positive to negative with reduction in resource availability.’ Tying such statements with ecological theory can provide structure and signal generalities among studies (Box 2).

Concluding remarks
Estimated relationships between variables can vary within and between studies due to ecological mechanisms and effects of study approaches, designs, and methodologies. Sources of apparent context dependence (confounding factors, statistical inference, and methodological differences) need to be considered (and ideally minimised) for causal X–Y relationships to be revealed. Mechanistic context dependence resulting from interaction effects is an important source of variability, essential for understanding and prediction in ecology. To increase understanding of mechanistic context dependence, we recommend (i) considering study design and model performance to assess whether key variables may have been missed, even if statistically ‘significant’ relationships are found; (ii) collectively using theory, experiments, observations, and statistics to assess whether observed context dependence is likely to be mechanistic or apparent; (iii) using gradient experiments and fit-for-purpose mechanistic null models to rigorously examine interaction effects; (iv) reducing the probability and impact of Type M and S errors by prioritising in-depth, smaller-scale studies over shallower, broader ones, and focusing on relationship effect sizes and uncertainty rather than statistical significance, ensuring that ecological importance is always the focus; and (v) explicitly considering multiple processes in the development of ecological theory (Box 2) [103,114,115]. Context dependence is an emerging issue and critical challenge in ecology that requires immediate attention (see Outstanding questions). By recognising the different ways in which context dependence can arise, we can better account for context dependence and reduce the prevalence of unexplained variation in ecology.

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Outstanding questions

How prevalent is apparent context dependence in ecology, and how often has it misled development of ecological theory or understanding?

For applied areas of ecology, including biological invasions, how often has failure to account for context dependence resulted in incorrect or suboptimal management or policy decisions?

What types of context dependence are most important, and which do we not consider enough?

How can we make robust generalisations when mechanistic context dependence is so common, with myriad factors potentially interacting?

Is there scope for a more standardised approach to examining context dependence in particular research fields, such as invasion ecology, perhaps by targeting key hypotheses?

How do we distinguish important from negligible context dependence?

What is a meaningful level of variation in an ecological relationship? What is adequate and meaningful model performance in ecology?

How do we estimate realistic effect sizes, which underpin design analysis, when understanding is incomplete or rudimentary or where context dependence prevails?

How do we reconcile the trade-off between breadth and depth, knowing that depth can increase understanding of mechanistic context dependence but at the cost of greater scope and generality? In-depth case studies that better account for context dependence will, in the long term, advance the research field by accumulating more reliable sources of information for meta-analyses and generalisations. Yet, high-impact journals and research funders often seem to favour broad-scale studies, which are more susceptible to apparent context dependence and less able to interrogate or reconcile mechanistic context dependence than in-depth, smaller-scale studies.
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