Working towards integration of personality structure, process, and development

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AUTHORS’ RESPONSE

Working Towards Integration of Personality Structure, Process, and Development

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Abstract

Based on the thoughtful and thought-provoking comments, we strengthened some of the main proposals of our framework to integrate research on personality structure, process, and development. Integration is an important, yet challenging goal for personality science, and we see considerable potential for it, theoretically and in empirical research. We clarified our use of critical concepts, such as behaviour, trait, and personality structure. We suggest that avoiding use of broadly construed traits will be helpful in preventing circularity in explanations. Strictly speaking, we see no causal role for broadly construed traits. We discuss how observed structural differences between measures taken over different time scales or within and between individuals, can inform hypotheses about shared and unique causal mechanisms, and argue for the unique relevance of psychological processes in personality science.
Working Towards Integration of Personality Structure, Process, and Development

We greatly appreciate the thoughtful and thought-provoking comments that we have received in reaction to our article “Integrating Personality Process, Personality Structure, and Personality Development.” We are very pleased that several commenters saw merit in our integrative framework. Crucial issues were also raised.

The very goal of developing a framework for the integration of the key questions and tasks of personality psychology has stimulated controversy. Some authors argued that (complete) integration may not be desirable because it could restrict possible approaches and thus hamper creativity (Allik & Realo; Noordhof, Kamphuis, Eigenhuis, Boyette, & Conradi; Mund, Hagemeyer & Neyer). Others argued that integration is not (yet) possible (Bleidorn & Hopwood; Noftle), and still others emphasized that integration had been established as a goal already (Cervone; Jeronimus, Ormel, & Riese; Fajkowska & Domaradzka), and accomplished to a considerable degree (Cervone; Fajkowska & Domaradzka; Mayer & Allen). In line with our proposal, however, a substantial number of comments acknowledged integration as an important, yet challenging goal for personality psychology (Beck & Jackson; Eaton; Finnigan & Vazire; Geukes & Back; Hicks & Durbin; Kubiak & Ebener-Priemer; Markon; Mayer & Allen; Noftle; Shiner; Zelenski & Blouin-Hudon).

Despite potential agreement on the importance of integration, our proposed framework did not fully satisfy commenters for different reasons. Some highlighted that the framework has revealed urgent needs for clarification of central concepts, such as our working definitions of behaviour and personality, and specifically a looming circularity in explanations (Greve & Kappes; Markon; Noordhof et al.; Uher). Also, some commenters found our framework too vague regarding the appropriate unit of analysis for personality
research (Fajkowska & Domaradzka; Little), and missed a more substantial theoretical
development of the fundamental organization of mechanisms to be addressed (Del Giudice;
Fajkowska & Domaradzka). Besides these requests for theoretical specificity, some
commenters were not convinced that psychological processes could offer sufficiently
informative explanations for personality psychology. They argued that suggesting that inter-
individual differences in intra-individual processes can cause variation in other processes or
overt behaviour begs the question of why people come to differ in those processes in the first
place (Jeronimus et al.) and why and how differences among persons become relatively
stable and consistent (Bleidorn & Hopwood; Cervone; Greve & Kappes).

Yet many commenters saw potential in our framework for further theoretical
specifications and extensions. They made suggestions for how to refine our proposal to
categoricalize psychological processes as explanatory factors of behaviour, structure, and
development. Specifically, commenters suggested as refinements identifying generic
sequences of processes (Geukes & Back) and distinct functional areas (Mayer & Allen),
detailing person-situation transactions (Bell & Saltz; Rauthmann; Tucker-Drop), and
acknowledging implicit (Hicks & Durbin) in addition to explicit (Noftle) agentic processes.
Several commenters proposed that system-theoretical, cybernetic approaches to integration
could embrace self-regulatory, self-reflective, and learning processes, as we discussed, and
allow detailed predictions regarding structure and development (DeYoung; Fajkowska &
Domaradzka; Jeronimus et al.; Mayer & Allen; Sih et al.). Some commenters argued that
other levels of explanations, apart from psychological processes, should be added, such as
biological processes (DeYoung; Hicks & Durbin) and genetic determinants (Tucker-Drop).

Importantly, several comments highlighted the synergy most likely to result from
drawing connections to related disciplines. From evolutionary theory and animal approaches
to personality, a number of exciting new directions for research and for integrating structural
and process oriented approaches to personality were identified (Bell & Saltz; Del Giudice; Sih et al.). Regarding clinical research and application, commenters brought to our attention progress toward integration of process, structure, and development in psychopathology (Research Domain Criteria RDoC; see Sher). Researchers attempting to integrate normal personality structure, process, and development can learn from psychopathology research by including more detailed process analyses than the ones we reviewed, and by looking at interventions used in clinical applications that aim to change personality and foster its development (Roberts, Luo, Briley, Chow, Su, & Hill, 2017). Given the strong interest in intervention in psychopathology, integrating process, structure, and development as we propose will help bridge the gap between “normal” personality theory and research and personality disorder theory and research (Eaton; Jeronimus et al.; Sher; Widiger; Wright et al.).

Besides theoretical refinements, several authors elaborated on methodological approaches to advance research within our proposed framework. They underscored our call for investigation of inter-individual differences in intra-individual psychological processes to explain behaviour, its covariation, and its development (e.g. Lönnqvist). But, as Beck and Jackson noted, it is crucial to determine “…how to select what is measured, how often (when) to measure it, where to measure it, and how to model it once data are collected…” (p. xx). Finnigan and Vazire, Kubiak and Ebener-Priemer, and Back and Geukes stressed the relevance of repeated assessments on short time-scales to depict processes as within-person variation and their inter-individual differences. These intensive assessments (‘measurement bursts’ Finnigan & Vazire, p. xx) should be coupled with longitudinal designs on longer time scales to reveal enduring changes in those processes and their inter-individual differences (Kandler). These authors, together with Hicks and Durbin, also highlighted the necessity of multi-method approaches beyond self-report to convey insight
into relevant processes. Moving research outside the lab and exploiting the potential of new technologies could reveal how persons select into different environments, shape their environments in active and reactive ways, and, in turn, are influenced in relatively enduring ways (Kubiak & Ebener-Priemer; Rauthmann). At the same time, personality needs rigorous experimental research in the lab to understand and isolate the underlying basic processes, as we and some commenters (e.g. Lönnqvist; Zelenski & Blouin-Hudon) have stressed.

**Shiner** argued that childhood and adolescence should be particularly revealing for the integration of process, structure, and development, because these are phases in life during which substantial change occurs at all levels. Others might add that this also applies to old age. **Beck and Jackson** extended our short section on network analyses by outlining the added value of idiographic network analyses in exploring inter-individual differences in idiosyncratic organizations of intra-individual processes (also see Little for emphasis on idiographic analyses). Since designs and analyses need considerable complexity to reveal how processes, structure, and development come together on empirical grounds (Finnigan & Vazire; Noftle; Revelle & Condon), comments rightfully cautioned to insure the replicability of empirical results (Allik & Realo; Lönnqvist; Markon).

On the basis of these stimulating comments, we would like to clarify and strengthen our main proposals.

1. **What Does Integration Mean and Why is it Useful?**

   **What was the goal of our article?** We wanted to provide a theoretical framework (not a full-blown specific theory) guiding personality research toward the integration of its key tasks. Should we aim at complete integration? We believe we should, simply because simultaneously considering all three key questions and tasks of personality science will help
any specific theoretical approach reach its full potential. Even if one key question is the main concern of a researcher or a line of research, the other questions should not be ignored because joint consideration might help avoid limited or incorrect conclusions. Some research focuses on developmental trajectories and long-term processes (Jeronimus et al.; Noftle), while other research focuses on short-term processes underlying particular patterns of behaviour (Cervone). The goals should be cross-talk between these lines of research and ultimately merging of efforts (see Finnigan & Vazire).

We have acknowledged and hasten to repeat that we were not the first to call for integration and that previous attempts at integration have had impact on personality theory and research. We recognize that steps toward integration taken in the past have yielded important insights. For example, process-oriented research has articulated associations among inter-individual differences in process variables and linked them with inter-individual differences in overt behaviour (Cervone; Zelenski & Blouin-Hudon). Interactionist approaches have flourished after Cronbach’s (1957, 1975) calls for integration of experimental and correlational research (e.g., Poropat & Corr, 2015), and Whole Trait Theory (Fleeson & Jayawickreme, 2015) has provided integration of within and between person variation. More attempts at integration exist than the ones cited in our selective review (e.g. Fajkowska & DeYoung, 2015a, b; Maruszewski, Fajkowska, & Eysenck, 2010). Some of the comments brought integration efforts in adjacent fields of research, such as psychopathology (Sher) and animal personality (Bell & Saltz; Sih et al.), to our attention. Personality psychology will certainly gain substantially from this cross-disciplinary talk (Eaton; Widiger; Wright et al.; see also the literature from other disciplines cited by Jeronimus et al.).

Why do we call for integration? Depending on the main research focus (structure, process, or development) from which integrating steps were initiated previously, our
framework highlights how complete integration can be approached. While process-oriented research has progressed in linking inter-individual differences in processes and behavioural patterns, and even established causal connections among specific processes or between processes and overt behaviour (e.g. selective attention to threat contributing to anxious reactions to stress), generalizability of these mechanisms to other behavioural and process domains remains underexplored. Accordingly, we do not know how specific the identified processes are in shaping particular kinds of behaviours and not others (e.g. does attention to threat not only shape anxious reactions, but also feelings of sadness, avoiding social interactions, feeling uncertain of one’s own opinions, complying with rules, striving for order, etc.?). Responses to these kinds of questions will reveal the degree to which factors in hierarchical trait models correspond to the organization of causal processes or emerge from complex transactions among those processes (Wood, Gardner, & Harms, 2015).

**Correspondence and emergence.** To reiterate, inter-individual differences in processes could be found to be causally related to inter-individual differences in other processes and behaviours that are correlated among each other, but unrelated to processes and behaviours that are uncorrelated. In these cases, we would characterize the clustered relations as correspondent to traits derived from factor analyses. Such patterns could be common, as pointed out in the comments of DeYoung and Zelenski and Blouin-Hudon. However, in our article we put particular emphasis on the possibility of emergence, meaning that processes could transact with each other in complex ways giving rise to the observed patterns of correlations of inter-individual differences (see also Beck & Jackson). In our opinion, this possibility has not been considered sufficiently in structurally informed research. As DeYoung pointed out, the question of correspondence or emergence is not a strict dichotomy. Rather, factor-analytically derived traits may involve some correspondent processes, coupled
with processes that they share with uncorrelated traits. Yet, let us restate (along with Lönnqvist), this is an empirical question!

Process and development. Development-focused research has not yet embraced fully potential ways in which insight into psychological processes can illuminate why people change in enduring ways and differ in how they change (Greve & Kappes). In particular, understanding processes that explain behaviour at short time scales could illuminate change occurring at longer time scales (development), as sequences of these processes accumulate (Geukes & Back).

Does integration restrict research or does it help to identify communalities among theories and research programmes? Some commenters raised concern that integration might restrict research, thus hampering progress in specific lines of research (Allik & Realo, Noordhof et al., Mund et al.). So, how much diversity should be allowed within our integrative framework? We claim that the framework can incorporate diverse theoretical approaches (such as many of those exemplified in the comments), diverse methodological solutions (e.g. networks, experiments, factor analyses), and diverse starting points or main research foci (i.e. the main interest of a researcher may lie in one of the key tasks). However, we argue that personality research should be working towards integration. According to Buss (2008), “personality psychology aspires to be the broadest, most integrative, branch of the psychological sciences. Its content is not restricted to particular subsets of psychological phenomena, such as information processing, social interaction, or deviations from normality. Personality psychologists historically have attempted to synthesize and integrate these diverse phenomena into a larger unifying theory that includes the whole person in all myriad modes of functioning” (p. 29).
We see substantial potential for integration of theoretical approaches. For instance, a common principle which can be identified within evolutionary, interpersonal, psychodynamic, and various other frameworks which were nominated as 'potentially incompatible' (cf. Bleidorn & Hopwood) is utility maximization – where different parties, and within psychodynamics and ‘modular’ theories of mind, sometimes different ‘agencies’ within the person (e.g. Buss, 2008; Kurzban & Aktipis, 2007) are each attempting to maximize the attainment of their specific goals or the satiation of their specific motives. Consistent with Beck and Jackson, we agree that instantiating the process ideas discussed here will be aided by more rigorously formalized models. Part of the advantage of formalized models is in helping to clarify where different frameworks may offer overlapping or even fully redundant processes or units of analysis, such as the needs or drives within motivational theories, preferences within economic theories, and values within decision-making theories. We reviewed how some of these models might look (e.g. game theoretical and expectancy-value models, network models), and other ideas were presented in the comments (e.g. Geukes & Back). We suspect that the power of these theoretical models to be widely integrative will become more apparent as the measurement and modeling implications of such models become more explicitly and formally represented.

Methodological requirements of integration. Regarding methodological solutions, we greatly appreciate Finnigan and Vazire’s comment that, along with other comments (Beck & Jackson; Kubiak & Ebner-Priemer; Noftle; Wright et al.; Zelenski & Blouin-Hudon), called for increasing design sophistication. Sophistication includes multi-method assessment, intensively repeated measurement to depict intra-individual processes and their inter-individual differences, longitudinal designs that allow studying their more enduring changes, as well as sampling situations and measuring them with as much care as we measure personality (Kubiak & Ebner-Priemer; Noftle; Rauthmann).
2. Conceptual Clarity Remains an Ongoing Challenge (not only) in Personality Science

To write our article truly collaboratively, we started out with a set of working definitions of the key concepts. Despite the extensive discussions and iterations among ourselves needed to reach acceptance of the working definitions we presented, they elicited much criticism from some commenters. As a crucial lesson, therefore, we suggest that all personality psychology discussions rest on explicit definitions of key concepts. We can see conceptual confusion among some of the comments because key concepts, such as trait, structure, process, and behaviour were used differently. For instance, the concept of process was used over 350 times in the comments and the meanings attached to it varied substantially across and sometimes within comments. The concept of behaviour was also used in various ways throughout the comments despite the working definition we had provided in the Appendix of our article. It seems that our definitions did not reduce semantic ambiguity sufficiently or were not always accepted by commenters (e.g. Greve & Kappes; Uher). We continue by describing alterations to some of our proposed definitions (e.g. ‘behaviour’), prompted by reviewer comments, which we think improve upon those offered in the target article, as well as defend some (e.g. ‘trait’, ‘structure’) which we believe should attain greater usage in personality psychology.

**Definition of ‘behaviour’**. We appreciate the conceptual criticism that our use of the term ‘behaviour’ was very broad (Mund et al.; Uher). Though perhaps overt behaviours, certainly spinal reflexes should be excluded as not particularly relevant to personality psychology (see Allik & Realo; though potential modulation of centrally mediated reflexes through affective or motivational processes, and inter-individual differences in these modulations would be of interest; e.g. Lawson, MacLeod, & Hammond, 2002). More important, we agree that distinguishing among observable behaviours and internal cognitive,
affective, and motivational processes on conceptual and operational levels is necessary to avoid circularity in explanations. As noted correctly by some commenters (Greve & Kappes; Lönnqvist; Markon; Noordhof et al.), trying to explain broad summaries of processes and behaviours with processes that those summaries include can be as circular as taking the summary labels as causal for their constituent parts. However, specific processes might be causally responsible for covariation observed among other processes and overt behaviours clustering under broad trait labels.

Definition of ‘trait’. The general problem is that broad trait labels mean clusters of rather different processes and behaviours and are therefore not helpful in explaining manifest behaviour. In other words, focusing on the aggregate obscures the potential causal relations among its constituent parts and, thereby, conceals explanations of why these parts (internal processes and observable behaviours) come to correlate. When explaining manifest behaviours through psychological processes, or when explaining a particular process by other psychological processes, the explanandum or dependent variable has to be conceptually distinguishable from the explanans or independent variable. Even if the definition of the manifest behaviour involves reference to intentions, as Greve and Kappes highlighted (e.g. aggressive behaviour is defined as behaviour intended to damage someone), there are further internal processes that are not identical with these intentions and that are therefore candidates for non-circular explanations (e.g. expecting rewards such as financial benefit or social approval, by hurting others can motivate aggressing against someone). Reference to intentions might be involved in some definitions of manifest behaviours but not in others (e.g. helping can occur incidentally). As Markon cautioned, in empirical research, internal processes are regularly inferred from observable behaviours, such that circularity might be looming (especially if the existence of different levels of analyses, with their respective explanatory frameworks and focuses of interest, is not acknowledged; Hughes, De Houwer,
Perugini, 2016). However, indicators of the hypothesized causal processes can be chosen so that they do not overlap with the observable behaviours to be explained, or with indicators of other psychological processes that might be shaped by the causal processes. Put differently, Markon rightly cautioned against operationalization overlap, which continues to be a prevalent and underappreciated problem across common methods for measuring personality (e.g., Mottus, 2016). An important function of process approaches to personality may be to help form better guidelines of when we should not lump indicators into a single scale of a “broader trait” despite evidence that the items may show substantial correlations with one another.

Formal vs substantive definitions of traits (and states). We would like to emphasize that we did not reserve use of the term ‘trait’ to particular dimensions of inter-individual differences, nor to any level of aggregation. So, yes, “individual differences in the degree to which certain affects, cognitions, or self-regulatory plans are set into motion when the person is teased by peers” (Lönnqvist, p. xx) and “degree of liking for Starbucks coffee” (DeYoung, p. xx) should be both considered traits, as they conform to our working definition of psychological traits as “relatively stable inter-individual differences in the degree/extent/level of coherent behaviours, thoughts, feelings.” As Kandler pointed out, our definition of ‘trait’ is consistent with latent-state-trait theory (Steyer, Schmitt, & Eid, 1999) which is a psychometric generalization of classical test theory, and as such a formal (not substantive) theory that can be applied to any inter-individual variable. Kandler also clarified that any variable, independently of how it is measured, can involve state and trait variance, distinguished by the relative level of stability over relevant time. (We discuss appropriate time scaling later on.) We are not convinced by definitions of traits proposed in the literature that are based on content or aggregation level. DeYoung proposed differentiating between traits and characteristic adaptations based on evolutionary principles. However, this appears
to boil down to a distinction based on aggregation level, since concrete manifestations of tendencies that are described independent of historical or cultural context (e.g. avoidance of threat) depend on those contexts, at least in large parts (e.g. threat can exist in vans, flying spears or Frisbees, hot Starbucks coffee, or sabre-toothed tigers).

We appreciate that making ‘trait’ a cross-cutting concept that applies to ALL process and behavioural variables represents a shift in use of the term, and potentially in thinking, for some personality psychologists. However, we suspect that efforts to distinguish traits from other substantively defined units, such as abilities, motives, or self-esteem, has brought little progress, and instead, might hamper progress in the better specification of the causal dynamics linking process variables to one another and to behaviour.

4. **What theoretical status should be assigned to factor-analytically-derived traits?**

    **Traits as ambiguous abstract labels are not useful.** So what is the status of factor-analytically-derived traits within our framework (Lönnqvist)? This is indeed an important question. We think that use of broad trait labels, such as Extraversion or Agency and Communion, in causal analyses continues to be a major source of confusion and imprecision in personality research and theory. These labels are ambiguous and used in several distinct senses. Sometimes, they are used operationally for the aggregates of correlated overt behaviours and internal processes (see e.g. Zelenski & Blouin-Hudon). Other times, these labels are used as placeholders for assumed (or, less often, hypothesized) correspondent processes. For example, Noordhof et al. suggested that “traits may be causal to inter-individual differences in [parameters of] process” (p. xx) and continued to exemplify that properties of the nervous system give rise to inter-individual differences in psychological processes underlying overt behaviour. Although there seems to be a common belief that factor-analytically-derived dimensions show strong correspondence to specific processes,
there is often insufficient work to translate abstract factor labels (e.g. Extraversion) into the suspected processes that might truly produce much of the covariation between constituent elements (e.g. reward sensitivity). To avoid this kind of confusion in future discussions, it seems desirable to proceed more immediately to identify the processes that are hypothesized to be indicated by these structural factors and talk about these specific processes rather than the abstract trait labels as causes. For instance, Widiger’s description that "Psychopathy, for example, is a syndrome consisting of traits of antagonism, low conscientiousness, extraversion, high neuroticism, and low openness" (p. xx) could be reinterpreted as "Psychopathy is a syndrome influenced by dislike of other people, overvaluation of effort conservation over commitment completion, lack of usual reactivity to social rewards, over-concern with punishment, and lack of interest in novel experiences". The view of structural factors as having some close associations with major psychological processes is compatible with many trait theories (e.g. DeYoung; Fajkowska & Domaradzka; Zelenski & Blouin-Hudon), but getting rid of the abstract labels in discussions of causality, and instead specifying the processes or behaviours that we think are doing the causal work, will clarify how such statements actually can be tested and evaluated.

**Can factorially-derived traits be considered causes of life outcomes?** As noted before, factorially-derived traits, as summaries of processes and open behaviours, cannot serve to explain their constituent parts. In other words, factorially-derived traits can play no causal role with regard to the processes and behaviours they entail. But what about their causal roles in so-called life-outcomes? Research has established that factorially-derived traits are powerful predictors of outcomes, such as health, wealth, or marital status (Allik & Realo; Zelenski & Blouin-Hudon). Such outcomes are best conceived as results of many distinct behaviours, accumulated across time (Möttus, 2016). These behaviours may belong to a broad factorially-derived trait such as conscientiousness. Despite being caused (in
emergent or correspondent ways) by underlying processes, these clusters of behaviours may be causal in generating outcomes. Drinking and smoking can impair one’s health. Skipping preventive medical check-ups or not complying with therapeutic instructions can, too. Moreover, these behaviours may compensate or amplify each other’s effects on someone’s health status to some extent. Thus, behaviours clustering under the trait label ‘Conscientiousness’ are (proximate) causes of outcomes, even if they are themselves caused by underlying processes. So, does a person’s level of Conscientiousness cause his or her health status? No, but the behaviours clustering under this abstract label are doing the causal work. Some behaviours might be causal but some might counteract them (Baumert, Schmitt, & Blum, 2016), while other behaviours clustering under this label might be unrelated (e.g. being on time, studying hard). Consequently, broad trait labels may serve as guidelines for intervention programs, but which behaviours actually matter needs to be established (Möttus, 2016).

5. How Should We Conceptualize Personality Structure?

What do we mean by personality structure and how many structures are there? Cervone raised the question of how many personality structures there are. Given our working definition of structure, as “manner in which traits or states are organized with respect to each other among individuals, or states organized within individuals” (see our article), it should not be surprising that we would say there is no single personality structure. The structures that can be extracted from the data box depend on if and how we aggregate cells, and which vectors are correlated. Variation in correlational patterns - across contexts, across cultures, across individuals, across measures, but also across informants (Hicks & Durbin), and across different time scales (Revelle & Condon) - is not a problem per se. To the contrary, such variation can help to illuminate the factors that generate variability in the data box. For example, different correlational patterns obtained by using different measures or
combinations of measures can help to identify method specificity/shared method variance. This in turn may help to increase the construct validity of personality measures. Structural variation across individuals can reveal how individuals construe situations (see the example in our article on individual differences in the rejection schema, p. XX). Structural variation across cultures can reveal differences in culturally shared interpretations of situations and others’ behavior. Structural variation across contexts may result from social norms (such as dress codes of one kind at work and another in leisure contexts) that differentially constrain individual differences in behavior.

**Inter- and intra-individual structure.** In the past and in some comments, personality psychologists have emphasized in particular that structures observed at the between-person level and at the within-person level may differ (Jeronimus et al.; Kubiak & Ebener-Priemer; Mund et al.; Zelenski & Blouin-Hudon). This has sometimes been taken to imply that different causal mechanisms are responsible for between-person and within-person variation. We argued in our article that this is not necessarily true. We greatly appreciate Revelle and Condon’s comment that clarifies this discussion. They proposed the illuminating metaphor of traits/states being somewhat analogous to climate/weather. Weather, climate, and climate change are inherently related, yet each phenomenon operates at a different time scale. While they share fundamental causes (i.e. “the difference between energy from the sun minus that re-radiated by the earth” Revelle & Condon, p. XX), at each time scale different specific causes come into play. Revelle and Condon suggested that we think analogously about states, traits, and development. While they are inherently connected, each phenomenon is observable at a different time scale, and both shared and unique causal forces could potentially be involved at each time scale.

6. **Time Scale Matters**
Revelle and Condon explained that “seemingly non-ergodic phenomena” (p. xx) at the between- and within-person levels potentially confound differences in time scale. As two examples of such “seemingly non-ergodic phenomena”, Mund et al. mentioned inter- and intra-individual correlations among positive and negative affect, and Kubiak and Ebener-Priemer mentioned inter-and intra-individual correlations between blood pressure and physical activity. In both examples, between- and within-person correlations differ. But Revelle and Condon’s note about time scales can illuminate why. Within a time scale of minutes, people tend to experience either positive or negative affect so that within-person correlations tend to be negative, and physical activity causes increases in blood pressure. However, within longer time scales (e.g. across weeks), frequencies of positive and negative affective episodes are unrelated, and repeated physical activity can reduce resting blood pressure and its response to any instance of physical activity.

Consider the example of affect structure closely: Assume we measure positive and negative affect in a sample of individuals repeatedly at several randomly chosen times during a day and repeat this procedure over a period of many days. If we correlate positive and negative affect intra-individually over all time points, we will find a negative correlation between positive and negative affect because most people do not experience positive and negative emotions simultaneously, except for a small number of rather unusual situations. If we correlate negative and positive affect at any single occasion inter-individually across all members of the sample, we will also find a negative correlation for the same reason. At a randomly selected occasion, most individuals will report positive but not negative or negative but not positive affect to a certain degree.

Now what happens if we change the time scale and aggregate affect over all measurement occasions? The individual average of positive affect across occasions can serve as a trait measure of positive affectivity and the individual average of negative affect across
occasions as a trait measure of negative affectivity (Hudson, Lucas, & Donnellan, 2017). When correlating these individual aggregate affectivity scores inter-individually, we know from many studies that the correlation will be closer to zero (Watson, Wiese, Vaidya, & Tellegen, 1999). We could also look at what happens if we partially aggregate affect over time by forming parcels and correlate these parcels of positive and negative affect intra-individually. Most likely, the result will depend on how many time points we aggregate. Given, however, that affective states typically change quickly, the aggregation over a few days will result in intra-individual correlation between parcels that is similar to the inter-individual correlation, i.e., close to zero. So, at each time scale, separately, we can hypothesize that the same mechanisms might be responsible for within- and between-person variation. But, of course, this needs to be tested (Jeronimus et al.).

Importantly, observing different correlational patterns at different time scales does not imply necessarily that different processes are at work. The processes that generate positive and negative affect in any concrete situation are also relevant for understanding frequencies of positive and negative affect over time. Some people might selectively expose themselves to negative or positive situations, might selectively attend to negative or positive cues, might selectively interpret cues more negatively or more positively, might be affected more strongly by negative or positive information etc. These processes may explain, in combination with features of the situations encountered, the affective reaction of a person in any concrete situation and, by implication (due to the aggregation of these specific instances), the person’s average affectivity over the interval, and how their affectivity changes over time.

Now consider Kubiak and Ebener-Priemer’s example of differences in intra-individual vs inter-individual patterns of physical activity and blood pressure. In this example, again, inter- and intra-individual comparisons confound different time scales. But this example differs in interesting ways from the first example. Due to biological processes
that we do not address here, in any moment, physical activity leads to an increase in blood pressure. Assume that we measure, similar to the affectivity example, momentary physical activity and blood pressure in a sample of individuals repeatedly at several randomly chosen times during a day and repeat this procedure over a period of a year. If we correlate physical activity and blood pressure intra-individually across the time points, we will find a positive correlation. If we correlate both variables at a specific time point inter-individually, we will also find a positive correlation because people who are more physically active than other people at that particular moment will show a higher blood pressure than other people at this same moment.

Now assume that we aggregate physical activity and blood pressure, separately, intra-individually across all time points. We obtain the average physical activity and the average blood pressure of each member of the sample. If we correlate these two averages inter-individually, we will find a negative correlation. Why? Because, given a certain intensity of physical activity (e.g. running 100 meters in 20 seconds) and all other factors being equal, blood pressure increases less (slope) and peaks (maximum) earlier in people who exercise a lot as compared to people who exercise less. Thus, unlike in the affectivity example, there are more complex processes going on here as the average across time of one variable (physical activity) operates as a moderator of the effect of itself on another variable (blood pressure). In other words, in this case, there are different mechanisms involved, at different time scales.

In the present examples, when un-confounding comparisons from differences in time scales, intra- and inter-individual comparisons might yield identical results. The two examples differ with regard to the question if different time scales require different explanations. Whereas in the affect example, the same processes that explain affective reactions in any particular situation serve to explain frequencies of affect across time, in the
second example, additional processes come into play when patterns across longer time scales compared to shorter time scales are to be explained.

These considerations, together with empirical results, indicate the fundamental relations among states and traits and development. Traits can be viewed as inter-individual differences in recurring characteristics of short-term processes (such as intra-individual mean levels of states or mean change in states in response to particular stimuli; Fleeson, 2001). As several commenters stressed, the question of time scale is critical, but cannot be answered categorically (Jeronimus et al.; Kandler; Kubiak & Ebener-Priemer; Mund et al.; Revelle & Condon). Rather, depending on the phenomenon of interest and the research focus, different time scales will be appropriate (see again the climate—weather analogy by Revelle & Condon). Also, choosing informative time scales depends on detailed explorations and correct descriptions of the phenomena of interest, so empirical data are required (Kandler; Revelle & Condon).

7. The Psychological Process Level is Useful for Working toward Integration

Last but not least, we would like to promote once more the psychological process level of analysis. Several comments suggested that our perspective would benefit from incorporating other levels of explanation, including biological features, evolutionary pressures, and so on. Doing so would be compatible with our framework. As Del Giudice correctly assessed, we see these other levels of explanation as principally compatible, and additionally informative, but we perceive unique value in focusing on psychological process variables. In particular, psychological processes represent proximal causes of overt behaviour. For explanation of concrete observable behaviour in concrete situations, this is likely the most powerful level. Relatedly, psychological processes offer opportunity for psychological intervention to change consequent processes and overt behaviour.
Given the importance of psychological process variables, adding other levels of explanation, in our view, has the status of detailing the causes of the causes. This would have been beyond the scope of one article. Compatible with the understanding that the psychological situation is the proximal cause of behaviour (e.g. Lewin, 1943; Reis, 2008; Rauthmann et al. 2015), we are content to assert that features of the objective environment mentioned by other commenters (e.g. biological factors) can be modeled as having their effects on behaviour through the psychological processes we discuss. For instance, we placed a strong emphasis on motivational dimensions (desires, preferences, etc.). A person's momentary or characteristic level of these motivational dimensions has to come from somewhere. Consistent with Hicks and Durbin, part of this will be basic biological factors, like dopamine genes, amygdala function, and so on. However, again, we can understand the role of these biological factors on a person's behaviour as being mediated through their effects on motives and other process variables that together construct the psychological situation and more proximally shape behaviour.

8. Article, Comments, and Rejoinder are a Valuable Package

To conclude, we greatly appreciate the criticism, discussion, and elaboration that our call for integration of personality structure, process, and development and our framework for integration received in the 33 comments. Taken together, 78 colleagues (19 authors of the article and this rejoinder and 59 authors of comments) have reflected, contributed, discussed, criticized, and provided constructive suggestions for the field in this sequence of article, comments, and response. We believe therefore that this collective effort forms a ‘package’ that can enrich the field in years to come.