




Cracking Chicken-Egg Conundrums: Juxtaposing Contemporaneous and Lagged Reciprocal Effects Models of Academic Self-Concept and Achievement's Directional Ordering

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Abstract

Multi-wave-cross-lagged-panel models (CLPMs) of directional ordering are a focus of much controversy in educational psychology and more generally. Extending traditional analyses, methodologists have recently argued for including random intercepts and lag2 effects between non-adjacent waves and giving more attention to controlling covariates. However, the related issues of appropriate time intervals between waves (lag1 intervals across waves) and the possibility of contemporaneous (lag0) effects within each wave are largely unresolved. Although philosophers, theologians, and scientists widely debate sequential (lagged) and simultaneous (lag0) theories of causality, CLPM researchers have mostly ignored contemporaneous effects, arguing causes *must* precede effects. In a substantive-methodological synergy, we integrated these issues and designed new structural equation models to reanalyze one of the strongest CLPM studies of academic self-concept (ASC) and achievement (five annuals of mathematics data; 3527 secondary school students). A taxonomy of models incorporating various combinations of lag0, lag1, and lag2 effects, random intercepts, and covariates consistently supported a priori reciprocal effect model (REM) predictions—medium or large reciprocal effects of ASC and achievement on each other. Consistent with self-concept theory, effects of ASC on achievement evolved over time (lag1, not lag0 effects), whereas effects of achievement on ASC effects were more contemporaneous (lag0, not lag1 effects). We argue that lag0 effects reflect proximal events occurring subsequent to the previous data wave, suggesting the need for shorter intervals but also leaving open the possibility of contemporaneous effects that are truly instantaneous. We discuss limitations and future directions but also note the broad applicability of our statistical models.

Keywords Reciprocal effects models · Academic self-concept · Contemporaneous (lag0) temporal ordering · Time intervals in panel models

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Self-concept is a critical psychological construct that plays a vital role in shaping a person's perceptions of themselves, impacting how they feel, act, and adjust to a shifting environment. In educational settings, academic self-concept (ASC) is a significant predictor of academic achievement, interest, emotions, school satisfaction, course selection, persistence, and long-term attainment (Guo et al., 2015a, 2015b; Guo et al., 2015a, 2015b; Marsh & Craven, 2006; Marsh & Martin, 2011; Marsh et al., 2005b; Marsh et al., 2018a; Marsh et al., 2022; Pekrun, 2006; Pekrun et al., 2017, 2019; Pekrun et al., 2023; Marsh & O'Mara, 2008). Our study is a substantive-methodological synergy, integrating new and evolving statistical models of the nature of the temporal ordering of ASC and achievement. Extending current structural equation models (SEMs) of panel data, we introduce a new approach incorporating diachronous (lagged) and synchronous (contemporaneous or simultaneous, non-recursive) paths and address the issue of the time intervals in these models.

Much research demonstrates that the positive correlation between ASC and achievement has broad generalizability (e.g., Basarkod et al., 2020; Hansford & Hattie, 1982; Marsh & Hau, 2003; Marsh et al., 2022; Seaton et al., 2009). The interpretation of this correlation has been the focus of much debate and research—whether it reflects a non-causal association, the causal effect of prior ASC on achievement, the causal effect of prior achievement on subsequent ASC, or bidirectional causal effects in both directions (i.e., reciprocal effects). Following Marsh (1990), almost all this research uses traditional cross-lagged panel designs and structural equation models (SEMs) that focus on lagged (lag1) effects linking prior measures of each construct to subsequent measures of the same constructs in immediately adjacent wave (e.g., wave 1→wave 2, wave2→wave 3; see Figs. 1 and 2). The critical concern is the directionality of effects—reciprocal paths leading from prior measures of each construct to subsequent measures of the other construct. Although testing some models with only two waves is possible, more waves are desirable. Thus, when there are more than two waves, it is possible to consider paths between non-adjacent waves (lag2 effects; e.g., wave 1→wave 3, wave 2→wave 4), random intercept models, and the consistency of reciprocal effects over time. Indeed, models without lag2 effects make the critical, typically untested assumption that these lag2 paths are zero, whereas Marsh et al. (2022, 2023; also see Lüdtke & Robitzsch, 2021, 2022) argued that their omission can systematically bias estimates and diminish goodness-of-fit. Marsh et al. (2022, 2023) found consistently significant lag2 stability paths, but reciprocal cross-paths were mostly small and had little effect on substantive interpretations.

In the present investigation, we extend this research to integrate new statistical models that provide a broader perspective on directional ordering, incorporating a more comprehensive conceptual framework of sequential, simultaneous, and reciprocal theories of directional ordering and the critical role of time intervals. Because time intervals vary as a function of data collection designs (e.g., time lag between measurement waves and temporal focus—current versus past—of measures), and because causal processes themselves might unravel according to different temporalities (e.g., immediate vs. prolonged impact), testing lagged effects of many sorts is necessary to reach a fuller picture of dynamic processes over time. The present research offers a substantive-methodology synergy by articulating new tests of the

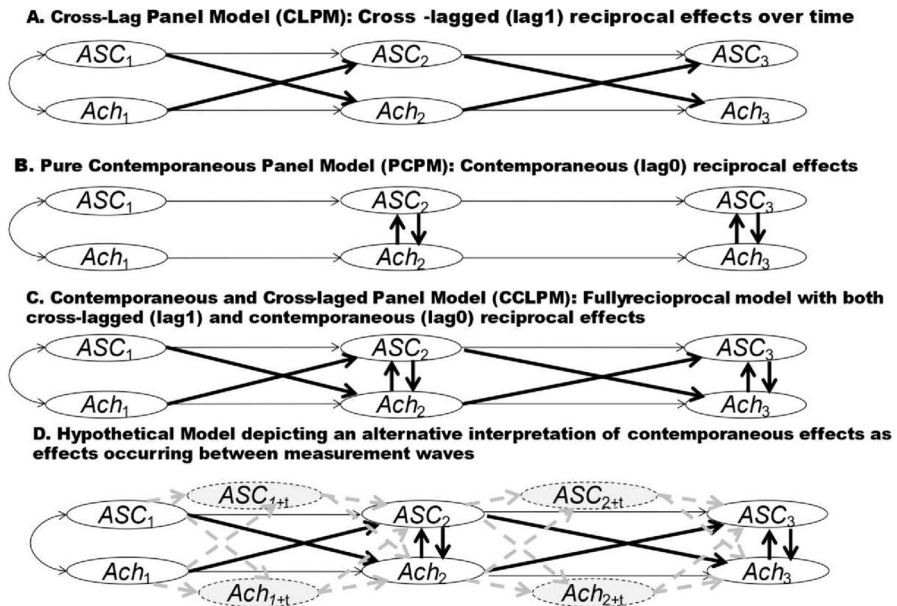


Fig. 1 Schematic diagrams illustrating lagged (lag1) and contemporaneous (lag0) reciprocal effects relating academic self-concept (ASC) and achievement (Ach) over three waves of data. Note: Schematic diagram of three basic models positing cross-lagged (lag1; Model **A**) reciprocal effects, contemporaneous (lag0; Model **B**) reciprocal effects, and both lag1 and lag0 reciprocal effects (Model **C**). Model **D** is a hypothetical model to illustrate the difference between contemporary reciprocal effects that are truly instantaneous and contemporaneous reciprocal effects that may represent proximal (lag1) reciprocal effects associated with shorter time intervals that were not measured

reciprocal effect model (REM) central to ASC research. More specifically, we posit alternative operationalizations of the time-lapse linking ASC and achievement in CLPMs that have broad implications for other constructs and different disciplines. We begin with brief overviews of the conceptual and theoretical framework underpinning our study, as well as the philosophical, theological, and scientific perspectives of causality and their relation to the chicken-egg conundrum, and then support for the REM in ASC research. We extend this REM research, demonstrating new statistical models to test traditional reciprocal (lag1) effects over sequential waves and contemporaneous (lag0) reciprocal effects of ASC and achievement on each other within the same wave.

Conceptual and Theoretical Framework

Based on self-concept theory, REM hypothesized the directional ordering of causal relations, which becomes empirically testable when both ASC and achievement are measured across at least two, preferably three or more, waves of data. Hence, there is a strong theoretical basis for our a priori hypotheses. More

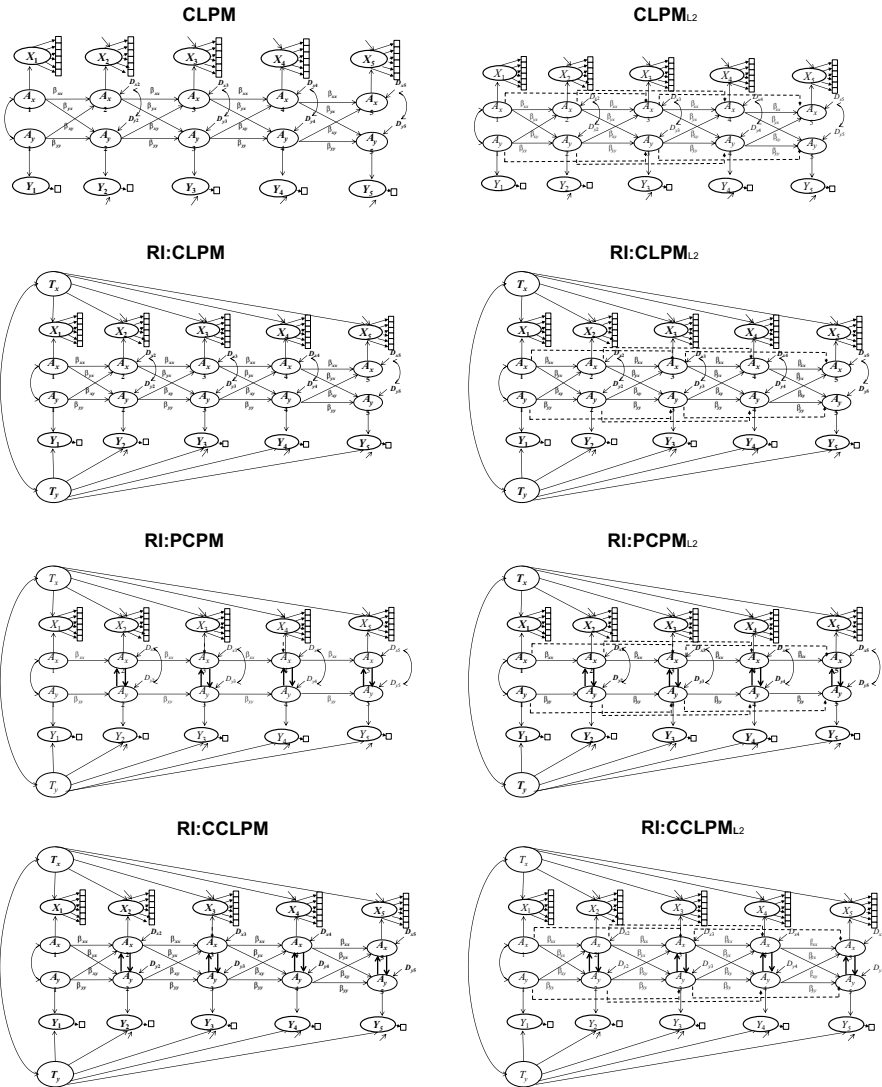


Fig. 2 Alternative reciprocal effect models (REMs) positing relations between math self-concept (the X factor) and math achievement (the Y factor) over five annual waves of data. Note. Math self-concept was based on responses to 6 items (the six square boxes); math achievement was based on a single measure (final school grade from school records) for each year. The X and Y variables are measurement factors for math self-concept (X) and achievement (Y). A_x and A_y are autoregressive factors in the structural model representing math self-concept (A_x) and achievement (A_y). The T variables included in RI models are the global trait factors representing the random intercepts for math self-concept (T_x) and achievement (T_y). Ovals represent latent factors, and boxes represent manifest variables. Straight lines with single-headed arrows represent directed paths, and curved lines with double-headed arrows represent covariances (or residual covariances). The dashed lines are lag2 stability paths between non-adjacent waves (lag2 reciprocal paths are not shown but are included in some models; see Table 3). Reciprocal paths from different autoregressive factors (A_x to A_y and A_y to A_x) represent directional ordering. Reciprocal paths can be lagged (from one wave to the next, lag1 paths) or contemporaneous (within the same wave, lag0 paths). Excluded to avoid clutter are correlated uniquenesses relating responses to the same math self-concept item (the set of six boxes) administered in different years

broadly, it is always appropriate to posit a priori hypotheses that the reciprocal directional ordering of self-concept and achievement are “causal” (i.e., the REM hypothesis) and to propose empirical tests to test these hypotheses. However, even when there is support for a priori hypotheses, there typically are alternative interpretations of the results that might qualify this support. Thus, interpretations based on support for the REM hypothesis based on cross-lagged panel data rely on robust assumptions inherent in various statistical models used to test the assumptions.

Our paper, as well as most debates on longitudinal data analysis, adhere to a predictive causality perspective—known as Granger causality—where a cause is equated with the prospective/longitudinal effect of a variable, net of confounding factors of change (Granger, 1969; also see Campbell & Stanley, 1963; Cook & Campbell, 1979; Diener et al., 2022). This framework is explicitly referenced and privileged in SEMs of longitudinal data, due to its inherent temporal focus (Hamaker et al., 2015; Zyphur et al., 2020; Lohmann et al., 2022). Nevertheless, the validity of causal interpretations remains susceptible to threats and might never be fully resolved with statistical models of longitudinal correlational data. Indeed, even random-control and quasi-experimental studies are based on many assumptions that might compromise interpretations of the results (e.g., Campbell & Stanley, 1963; Cook & Campbell, 1979) that are well-known but often disregarded in educational and psychological research (also Diener et al., 2022).

VanderWeele et al. (2020) offered considerable discussion on the issue of causal inference with longitudinal data. Based on their, they proposed a six-level hierarchy of research designs for evidence concerning causality. Our design is level 5 (with a true randomized trial as the only level that is stronger). On this basis, they concluded that “A well-designed longitudinal study with control for prior exposure and outcome, and with robustness to unmeasured confounding assessed through the sensitivity analysis can provide a relatively strong evidence for causality” (p. 1461).

Hübner et al. (2023) made a similar point, emphasizing the strong ignorability/no unobserved confounding assumption requires that all potential confounding variables are measured and adequately considered in the respective model. They suggested that models with neither lag2 nor confounder effects probably make unrealistic assumptions. Whereas lag2 models are more realistic, they argued that such models are still prone to be biased by time-invariant and time-varying confounders that would need to be considered. The RI-CLPM also requires strong ignorability assumptions, but only after controlling for time-invariant differences. However, they also noted Lüdtke & Robitzsch’s (2022) mathematical and simulation research showing that RI-CLPMs led to biased results when the true model had lag2 effects, highlighting the value of CLPM with lag2 effects when cross-lagged effects were of interest. Noting that not many CLPM studies had investigated reasonable approaches for including potentially many covariates, they proposed weighting approaches to this issue rather than traditional multiple regression approaches. Nevertheless, as did Hübner et al., we are concerned about including many covariates without carefully considering their rationale. Indeed, there is the problem of “throwing the baby out with the bath water” by including covariates that are part of the causal process being

investigated, particularly for time-varying covariates (see discussion by Marsh et al., 2022; also see VanderWeele et al., 2020).

The Chicken-Egg Conundrum: Simultaneous, Sequential, and Reciprocal Models of Causation

Simultaneous and Sequential Causation

The Chicken-Egg Conundrum is a classic philosophical problem related to causality that asks which came first: the chicken or the egg. This question is at the heart of the interpretation of CLPMs, which is the focus of our study. This conundrum highlights the challenges of determining a clear causal relationship between two mutually dependent events as proposed in sequential, simultaneous, and reciprocal theories of causality. These theories of causality have been a topic of interest among philosophers, religious thinkers, and scientists throughout history. They represent distinct theoretical perspectives on the nature and structure of relations between causes and effects (e.g., Cartwright, 2004; Leuridan & Lodewyckx, 2019; Machamer et al., 2000).

According to literal Biblical representations of creation in the Book of Genesis, God created the universe in 6 days, creating humans on the sixth day. This traditional literal view of creation emphasizes a linear and sequential view of causality, with God being the first cause and all subsequent events occurring in a precise temporal order. However, some religious scholars, such as Saint Augustine, argued for a simultaneous perspective of causation in which God created the universe at once and that God constantly sustains the universe.

Sequential theories of causation posit that causes and effects are temporally distinct, with causes preceding effects. This traditional Western philosophical perspective dates back to ancient Greece when Aristotle argued that the cause must come before the effect and that this ordering of the relation between cause and effect is necessary and invariable. However, it is also fundamental in subsequent work by philosophers David Hume, Bertrand Russell, John Stuart Mill, and George Edward Moore. This perspective emphasizes the importance of necessary connections in causality and rejects the possibility of simultaneous causality. Following these Western philosophical perspectives and subsequent counterfactual theories of causation (e.g., Lewis, 1973; Pearl et al., 2016; Wunsch et al., 2021), this is a traditional theory of causation in psychological research and experimental interventions. However, Cartwright (2004) argues that this notion of causality is too simplistic “because causation is not a single, monolithic concept” (p. 805).

Simultaneous theories of causation challenge the traditional Western emphasis on causality as a linear relationship between cause and effect (e.g., Leuridan & Lodewyckx, 2019). In the second century CE, the Buddhist philosopher Nagarjuna emphasized the interconnectedness of all things and that everything arises in dependence upon multiple causes and conditions (Garfield, 1995). The Japanese Zen master Dogen in the thirteenth century emphasized the concept

of non-duality, suggesting that all things are interconnected (Heine, 1994). Descartes (seventeenth century) and Immanuel Kant (eighteenth century) also discussed instantaneous causation. The twentieth-century Japanese philosopher Nishida Kitaro proposed the idea of “absolute nothingness,” which suggests that all things arise in dependence upon a fundamental emptiness or nothingness. Twentieth-century British philosopher Alan Watts (1951) similarly emphasized that everything is interconnected and interdependent, highlighting the importance of multiple perspectives. Huemer & Kovitz (2003) (also see Brand, 1984; Simon, 1977) note numerous examples proposed by eminent philosophers exemplifying this position (e.g., moving one end of the pencil causes the other end to move; a lead ball on a cushion causes an indentation in the cushion; lowering one end of a seesaw causes the other to go up). Theoretical physicist John Cramer (1986) developed the Transactional Interpretation of quantum mechanics, suggesting that causality in the quantum world is simultaneous, bidirectional, and might even transcend time. These perspectives on simultaneous causation challenge traditional Western views and highlight the importance of understanding the interconnectedness of all things. Leuridan & Lodewyckx (2019) also discuss the philosophical and scientific basis for instantaneous causation and real-world examples of simultaneous causation.

Psychologists were introduced to simultaneous effect models from the econometric literature (Klein & Goldberger, 1955) as an example in the highly influential LISREL statistical package developed by Joreskog & Sorbom (1984). Nevertheless, psychological research rarely considers contemporaneous effects, and psychological researchers typically embrace sequential theories. Thus, Gollob & Reichardt (1987, p. 81) contend that the first principle of causal modeling is that “causes take time to exert their effects, and therefore values of a variable can be caused only by values of prior variables” (e.g., Heise, 1975; James et al., 1983; Strotz & Wold, 1960). Gollob & Reichardt (1987) argue that the apparent examples of simultaneous cause-and-effect actually reflect effects that occur in very short intervals (e.g., the speed of light) and that “In all the examples we have come across in the social sciences, it is clear that a time lag exists between cause and effect” (p. 82).

Gollob & Reichardt (1987) also highlighted complications in models of causality associated with time intervals, noting that effect sizes can vary substantially depending on the time interval between waves. Illustrating this issue, they noted that taking an aspirin for a headache is unlikely to have an effect in 2 min, will have its maximum effect after several hours, and is unlikely to have much effect after 24 hours. They further argue that there is no optimal time interval; researchers must consider alternative intervals to fully understand a variable’s causal effects. Dorman & Griffin (2015) similarly noted that overly long time lags could attenuate true relations. Like other methodologists (e.g., Wunsch et al., 2021), they suggest that the choice of time interval should be based on a clear theoretical understanding of the causal processes, considering the research question and the population being studied, conducting sensitivity analyses, and an empirical approach in which different time intervals are considered. Although laudable, this strategy is often impractical, challenging to implement, and rarely pursued. More broadly, the

failure to find lagged effects for a given time interval does not mean that lagged effects would not be evident with different time intervals—either longer or shorter (see Singh et al., 2023). To address this issue, we present contemporaneous causation models for cross-lagged panel data to test directional-ordering with each wave (i.e., lag0 paths) as well as between waves (i.e., lag1 and lag2 paths). We also provide a more practical sensitivity analysis concerning time intervals, consistent with recommendations by Dorman and Griffin, Wunsch, and others. By developing a framework for integrating the effects corresponding to multiple time intervals, the current methodological-substantive synergy offers the flexibility needed to implement such a strategy (see “The Present Investigation” section).

Reciprocal Effects Models

Reciprocal causation occurs when two or more variables mutually influence each other, forming a causal loop. Reciprocal causation differs from traditional sequential and simultaneous forms of causation in directionality and temporality. A key difference is that sequential theories of causation posit a unidirectional causal ordering, whereas reciprocal causation posits bidirectional causation. Reciprocal causation is like simultaneous causation in that both variables are a cause and an effect of the other. However, in reciprocal effect models, this represents reciprocal effects over time rather than simultaneous reciprocal effects at the same time. Unlike sequential and simultaneous unidirectional causation, both variables mutually influence each other over time for reciprocal causation. Bandura (1986) and Marsh (1990, 2006) are widely known examples of reciprocal effects models in psychology whereby self-beliefs and outcomes are reciprocally related. However, reciprocal effect models are also influential in biology (e.g., relations between genes and environment; Laland et al., 1999), sociology (relations between social structures and individual actions; Giddens, 1984); economics (relations between supply and demand; Samuelson & Nordhaus, 2010), climate change (relations between human activity and the Earth’s climate system), and ecology (e.g., relations between species and their environment; Ulanowicz, 1997). Thus, reciprocal causation provides a framework for understanding complex, dynamic relationships between variables that mutually influence one another.

In summary, these theories offer different perspectives on causality but have overlapping features. Thus, reciprocal and simultaneous models of causality overlap, as both theories emphasize causality’s complex and interdependent nature. Similarly, the sequential theory of causality might be consistent with reciprocal theories with a feedback loop between cause and effect over time. Moreover, the different theories of causality offer complementary perspectives, which can enrich understanding. For example, sequential theories of causality emphasize the importance of a clear temporal order between cause and effect. On the other hand, simultaneous causality theories highlight causality’s complexity and the importance of understanding the interconnectedness of all things. Finally, reciprocal theories of causality emphasize the temporal pattern of relations between cause and effect over time.

Reciprocal Effects Model (REM) of Academic Self-Concept and Achievement

Historically, self-concept researchers (e.g., Calsyn & Kenny, 1977) took an “either-or” approach—either a skill development model (prior achievement leads to subsequent ASC) or a self-enhancement model (prior ASC leads to subsequent achievement). However, Marsh (1990; also see Pekrun, 1990) integrated theoretical and statistical perspectives, positing a dynamic reciprocal effects model (REM) that incorporated both self-enhancement and skill development models. In contrast to these unidirectional (skill development or self-enhancement) models, Marsh argued for a reciprocal model of effects whereby better ASCs lead to better achievement, and better achievement leads to better ASCs. Marsh (also see Wu et al., 2021) further noted that support for the skill-development model is well-established; a student’s ASC is based at least partly on their prior achievement. Thus, the critical issue is support for the self-enhancement model, irrespective of whether this self-enhancement path is larger or smaller than the skill-development path.

Support for the REM

Based on self-concept theory, we hypothesized the bidirectional ordering of relations (the REM hypothesis). Following Marsh (1990), extensive research supports REM predictions, as evidenced by comprehensive systematic reviews and meta-analyses (e.g., Huang, 2011; Valentine et al., 2004; Wu et al., 2021). Additionally, Marsh and colleagues (Marsh & Craven, 2006; Marsh & Martin, 2011; also see Huang, 2011) perceived support for the REM hypothesis as indicative of causal effects, underscoring the implications for interventions aimed at concurrently enhancing ASC and achievement. Marsh & Craven (2006; also see Huang, 2011) emphasized this point, stating: “If practitioners enhance self-concepts without improving performance, then the gains in self-concept are likely to be short-lived.... If practitioners improve performance without also fostering participants’ self-beliefs in their capabilities, then the performance gains are also unlikely to be long-lasting” (p. 159). Wu et al. (2012) also interpreted the result as supporting an REM hypothesis, particularly for secondary-school students, but cautioned that causal interpretations based on longitudinal correlational models might not be warranted “because the included studies all adopted a correlational design. Therefore, we cannot rule out a third variable that affects both constructs” (p. 1771). Despite advances in statistical methodology used in cross-lag-panel studies that address this “third variable” problem, the issue remains.

Critically, nearly all research supporting these REM predictions in the widely cited systematic reviews and meta-analyses (Huang, 2011; Marsh & Craven, 2006; Valentine et al., 2004; Wu et al., 2021) is based on traditional cross-lagged panel models (CLPM) of longitudinal data with only lag1 effects. Recent research has challenged the appropriateness of CLPMs, arguing that they fail to uncover the within-person effects linking ASC and achievement (Marsh et al., 2022; Núñez-Regueiro et al., 2022; also see Hamaker, 2023; Murayama et al., 2017; Orth et al.,

2021). CLPMs with random intercepts (RI-CLPMs) have been proposed as a more robust within-person perspective that better controls for unmeasured covariates (Hamaker et al., 2015). Noting a dearth of research juxtaposing these models, Marsh et al. (2022, 2023; also see Lüdtke & Robitzsch, 2021, 2022; Pekrun et al., 2023) reviewed appropriate research questions and interpretations of RI-CLPMs and CLPMs. They argued that RI-CLPMs and CLPMs with lag2 paths (e.g., additional paths from the first to third waves, from the second to the fourth waves, etc.) were complementary models rather than antagonistic.

New Statistical Models Contrasting Lagged (Lag1) and Contemporaneous (Lag0) Effects

In a review of different approaches to REMs, Muthén & Asparouhov (2022; also see Asparouhov & Muthén, 2022; Muthén & Asparouhov, 2023) extended typical SEMs of REM data by addressing what they referred to as contemporaneous (lag0) effects that might challenge the conclusions based on CLPMs and RI-CLPMs. Although we retain Muthén and Asparouhov's terminology of contemporaneous effects, we also note that contemporaneous effects are variously referred to as instantaneous, simultaneous, or non-recursive effects and are distinguished from recursive models with no feedback loops between variables (see Paxton et al., 2011). Muthén and Asparouhov noted that their contemporaneous approach had rarely been used (e.g., Greenberg & Kessler, 1982; Ormel et al., 2002), and contrasted CLPMs based on traditional (lag1) cross-lagged with their models with contemporaneous (lag0) effects. They explored these models with simulated and real data, using new options incorporated into the Mplus statistical package. In their discussion of CLPM designs, they noted that the time interval between waves is a critical unresolved issue (see Dorman & Griffin, 2015). Thus, concerning longitudinal panel models, Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) argued that "Cross-lagged effects may be less realistic with long time intervals and may call for allowing contemporaneous (lag0) effects" (p. 6). In this sense, contemporaneous effects might represent the effects of unobserved events between the previous and current waves rather than truly instantaneous effects occurring in the same instance. Although models with both lag1 reciprocal paths and lag0 contemporaneous paths are not identified with only two waves of data, they proposed these models can be identified with three (and preferably more) waves.

Muthén and Asparouhov (Slide 12, 2022; also see Muthén & Asparouhov, 2023) focused on three models (see Fig. 1). Here, we refer to these as the traditional crossed-lagged panel model (CLPM with lag1 reciprocal paths but no lag0 contemporaneous paths), pure contemporaneous panel model (PCPMs) with lag0 contemporaneous reciprocal effects but no lag1 reciprocal paths, and "contemporaneous and cross-lagged panel model" (CCLPM); the CLPM extended to include both contemporaneous and cross-lagged reciprocal effects (with lag1 reciprocal paths and lag0 contemporaneous paths). However, their focus was mainly statistical and heuristic, introducing SEM approaches to test contemporaneous reciprocal effects. Thus, their models were fully manifest (with no multiple indicators to

control measurement error), and all included random intercepts (global trait factors, e.g., RI-CLPMs but no CLPMs without RIs). Furthermore, none of their models included lag2 effects or incorporated covariates. In our substantive-methodological synergy, we extend their framework to incorporate these features. Importantly, we highlight substantive issues based on self-concept theory (e.g., Marsh, 2006), integrating them into developing research hypotheses, advancing statistical models, and interpreting results—a substantive-methodological synergy.

Muthén & Asparouhov's (2022; also see Muthén & Asparouhov, 2023) conclusions about the usefulness of contemporaneous effect models were rather pessimistic. Across diverse applications, they found that their critical models (Fig. 1) could not be readily differentiated in terms of the number of variables and, particularly, goodness-of-fit and argued that some models were formally equivalent. Furthermore, it was difficult to distinguish between models positing lag1 reciprocal effects or lag0 contemporaneous effects, even for the many models that were not formally equivalent. Therefore, they recommended researchers report the results from competing models and focus on the juxtapositions of results from the different models. Furthermore, because convergence problems were common, they also noted the need to consider alternative and more parsimonious versions of these models (e.g., constraining non-significant parameters to be zero and invariant over time). Here, we extend their study methodologically and substantively.

Methodologically, we fit different CLPMs with latent variables (with multiple indicators) and measurement factors (i.e., the X and Y factors in Figs. 2 and 3), incorporating lag2 (as well as lag0 and lag1 effects), and evaluate different approaches to controlling covariates. Substantively, we draw on established ASC theory (e.g., Marsh, 2006) to derive research hypotheses and questions and interpret the results. Model evaluation and interpretation should be based on more than simply goodness-of-fit. Hence, we differentiate alternative models based on substantive interpretations as well as goodness-of-fit. Thus, if interpretations of alternative models each support a priori hypotheses based on theory and prior research, then conclusions should be based on the juxtaposition of different results rather than selecting a single “best” model based on goodness-of-fit. Indeed, our approach is consistent with Muthén and Asparouhov's recommendation to juxtapose the results of the different models.

In Fig. 1, we also introduce a “hypothetical” model with additional hypothetical waves falling somewhere between the actual data waves (i.e., wave $1+t$, falling between waves 1 and 2; wave $2+t$, falling between waves 2 and 3). This model cannot be tested because the additional waves are hypothetical and do not exist. Nevertheless, the model suggests that what would be interpreted as contemporaneous effects might actually represent the proximal effects of one or the other variables that have occurred between the data waves included in the design. Thus, contemporaneous effects might not reflect truly “instantaneous” effects, but merely the proximal effects of the variables occurring between the data waves. Responding to a similar concern, Muthén & Asparouhov (2023, p. 42) note that “There may truly be a distinct time lag but one that is much shorter than that of the interval between measurements so that the contemporaneous model is an approximation to a model with lag somewhat greater than zero.” This could possibly be tested with new data

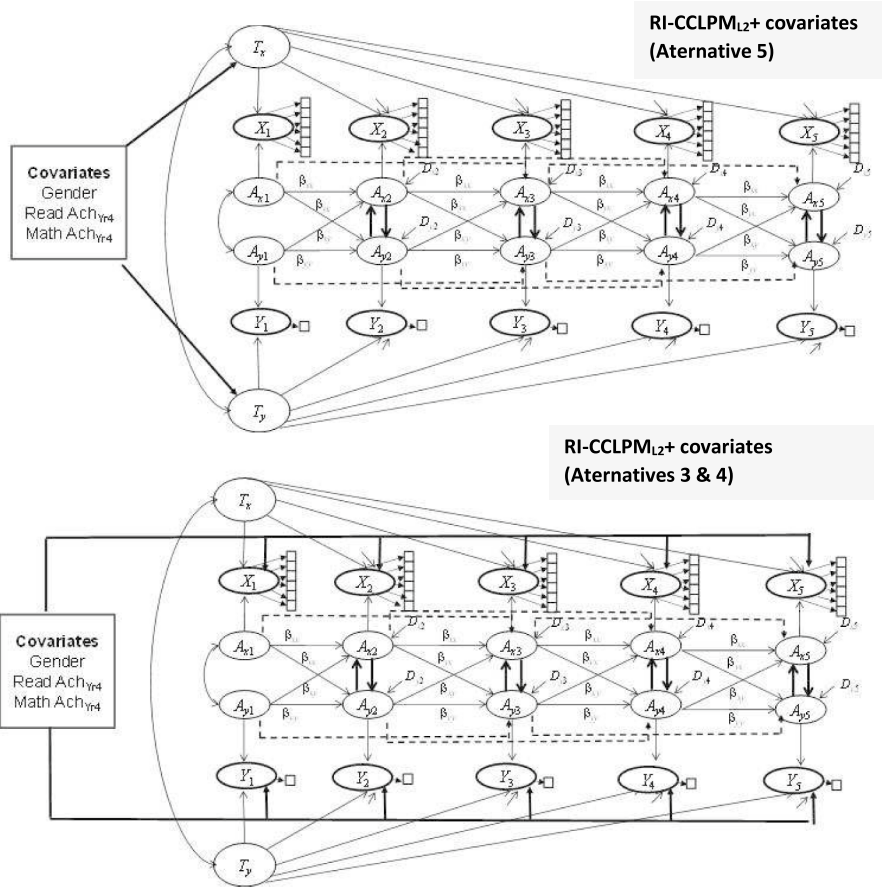


Fig. 3 Alternative approaches to controlling for covariate effects in reciprocal effect models (REMs) positing relations between math self-concept (the X factor) and math achievement (the Y factor) over five annual waves of data. Note. See Fig. 2 for an explanation of the variables. Alternative 5 is a traditional random intercept approach, including paths leading from covariates to the global trait factor (T_x and T_y) and paths from the global trait factors to the measurement factors (Xs and Ys). In Alternatives 3 and 4, paths from the covariates lead directly to the measurement factors (i.e., their effects are not mediated by the T factors). For this alternative, it is possible to test the invariance of the covariate effects over time by fixing the effects to be invariant or not. Although we have shown this alternative in combination with random intercepts, testing this approach can be applied to models without random intercepts

collections using alternative designs, including increasingly shorter time waves, but this may not be feasible.

However, even if contemporaneous effects are not genuinely instantaneous, the results provide important information about whether the design is based on the most appropriate time intervals or even whether one specific time interval is appropriate for both variables being considered. Thus, for example, are the effects of achievement on ASC more fast-acting than the effects of ASC on achievement? This is a critical consideration, as the length of the time interval between waves constitutes

an essential consideration that has been given insufficient attention in CLPM studies. From this perspective, tests of contemporaneous (lag0) effect in CLPMs are heuristic and offer a practical sensitivity analysis of whether the research design is based on appropriate time intervals. Significant lag0 effects might not represent true instantaneous effects, but they might suggest considering the appropriateness of the time interval used.

The Present Investigation

Our study is a substantive-methodological synergy, extending the application of new and evolving statistical methodology in a way that has substantively important implications for theory, policy, and practice (Marsh & Hau, 2007). Substantively, our focus is on the REM predictions relating to math self-concept (MSC) and math achievement (MACH) across the five compulsory school years (Years 5–9) in the German secondary school system. Methodologically, we integrate and extend methodological advances introduced by Marsh et al. (2022; Pekrun et al., 2023) with newly proposed contemporaneous effects models proposed by Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023).

In pursuit of these issues, we chose what we judged to be the strongest database relating MSC and MACH across secondary school years to juxtapose traditional REMs with lag1 effects, evolving models with lag2 and random intercepts (RIs), and new models with contemporaneous (lag0) effects. The Project for the Analysis of Learning and Achievement in Mathematics (PALMA; Bardach et al., 2023; Marsh et al., 2016a, 2016b, 2016c; Marsh et al., 2017; Marsh et al., 2018a; 2018b; Pekrun, 2006; Pekrun et al., 2007, 2017, 2019; Pekrun et al., 2023) is a longitudinal, large-scale study probing the development of math achievement and its basis across secondary school years. Although the directional ordering of MACH and MSC has been a component of earlier PALMA research, previous studies have not applied contemporaneous effects models. Thus, PALMA is well-suited for contrasting CLPMs, RI-CLPMs, and their extensions with newly proposed REMs of contemporaneous effects.

Cross-Lagged Panel Models: Lagged (Lag1 and Lag2) and Contemporaneous (Lag0) Effects

Here, we extend the contemporaneous effects models proposed by Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023). We integrate these with extensions to CLPMs and RI-CLPMs proposed by Marsh et al. (2022) to test REMs of the reciprocal ordering of MSC and MACH over multiple school years. In these extended models, we posit latent rather than manifest measurement models, lag2 paths between non-adjacent school years, random intercept (global) trait factors, measurement factors, lagged and contemporaneous effects, and improved strategies to control covariates (gender; primary school math and reading achievement).

Because terminology concerning these models is inconsistent, we begin with defining terms for SEM diagrams in Figs. 2 and 3. We refer to all these models as reciprocal effect models (*REMs*) designed to test the *reciprocal* (bidirectional) effects of MSC and MACH. The models are latent in that there are multiple indicators of MSC (the five boxes for each data wave). We refer to these latent factors (X and Y factors in Fig. 2) as “measurement factors” that provide tests of the measurement model that are separate from the structural model (also see Marsh et al., 2022). Thus, the multiple MSC indicators define measurement X factors, and the X factors define the substantive MSC autoregressive factors over the five data waves (Ax1–Ax5 in Fig. 2). Although there is only one indicator of MACH, we still represent it as a single-item latent measurement and autoregressive factors. For the random intercept (RI) models, we posit global trait (RI) factors (Tx and Ty in Fig. 2) representing the grand mean over all waves of MSC (Tx) and MACH (Ty).

Relations between MSC and MACH are represented as covariances (curved, double-headed arrows) or single-headed straight lines (lag2, lag1, or lag0) paths. Lag1 paths are the effects of latent variables in adjacent waves; stability (test–retest) paths between matching variables (MSC→MSC, MACH→MACH) and reciprocal paths between non-matching variables (MSC→MACH and MACH→MSC). Similarly, lag2 paths relate variables in non-adjacent waves (e.g., from first to third, second to fourth, etc.). Lag0 paths are the pair of reciprocal paths (MSC→MACH and MACH→MSC) within each wave. Of particular relevance are the reciprocal paths (MSC→MACH and MACH→MSC) used to test REM predictions. We use the term “reciprocal effects” generically, referring to reciprocal effects based on any combination of lag1 or lag0 paths. Thus, support for REM predictions requires that at least one MSC→MACH path (lag1 or lag0) and at least one MACH→MSC (lag1 or lag0) is significant.

We focus on four basic models (Fig. 2): CLPMs (lag1 effects; no RI; no lag0 effects), RI-CLPMs (with lag1 and RI effects, but no lag0 effects), pure contemporaneous panel models with only contemporaneous effects (PCPM; RI and lag0 effects, but no lag1 cross-paths), and reciprocal models (RI-CCLPM; RI, lag0 and lag1 effects). We also posit alternatives with lag2 effects highlighted by Marsh et al. (2022; also see Lüdtke & Robitzsch, 2021, 2022). Of course, there are many possible variations of each of these models, some of which we explore. For example, the models can have lag2 effects, global trait factors representing random intercepts, or both. Most of our models assume invariance over time (metric invariance of factor loadings and invariance of cross-paths), but we relaxed these assumptions in some supplemental models. Of particular relevance, following recommendations by Muthén & Asparouhov (2022, 2023), we also test more parsimonious models in which some of the paths are constrained to zero to test a priori hypotheses or to achieve better-behaved models that circumvent convergence issues.

To avoid clutter, the correlated residuals relating responses to the same item in different waves (the boxes in Fig. 2) are not presented (see subsequent discussion), but we include them in all models. Lag2 autoregressive cross-paths are not shown in Fig. 2 because they are typically non-significant (Marsh et al., 2022), but we included them in some of our models (Table 3). For the fully reciprocal path models with lag1 and lag0 paths (CCLPMs in Fig. 2), we did not include residual

covariances (RCOVs, covariances between residual variances within each wave. This follows recommendations by Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023), indicating that these models typically do not converge. However, we included RCOVs in supplemental models, testing the robustness of interpretations (Table 3) and discussing their implications.

As shown in Fig. 3, we further extend REMs to incorporate multiple covariates. Covariate effects are modeled either by paths leading to the global trait (RI) factors (Tx and Ty in Fig. 3) or the measurement factors (X and Y factors in Fig. 3). [HM2] We juxtapose these approaches to controlling covariates, noting that their relative merits have been discussed but not assessed empirically (Mulder & Hamaker, 2021; but also see Marsh et al., 2022). The first approach requires RI models with global trait factors, but the second approach can also be applied to models without global trait factors. We illustrate these two approaches with the fully reciprocal model (lag1 and lag2 reciprocal effects in Fig. 3) but note that they can also be applied to other models.

We view these hypothesized reciprocal lag1 and lag2 effects as “causal” in the traditional Granger-causality where a cause is equated with a variable’s prospective/longitudinal effect, net of confounding factors of change (Granger, 1969). This Granger causality framework underpins all REMs of longitudinal correlational data and follows from previous research on reciprocal effects relating to academic achievement and self-concept. However, we use the more descriptive term “directional ordering” to avoid misunderstanding the terms causality and causal ordering concerning frameworks of causality presented by Pearl (2009, *Causality*), Rubin (Imbens & Rubin, 2015, *Causal Inference*), and VanderWeele (2015, *Explanation in Causal Inference*).

Lag0 effects that are truly instantaneous might not fit into the Granger framework of causality in the sense of being prospective effects but still qualify as predictive effects. However, to the extent that lag0 paths reflect the effects of variables occurring in the interval between data collections rather than being truly instantaneous, they are heuristic for the design of studies with more appropriate time intervals that would fit into the Granger framework of causality.

Research Hypotheses

The key issues here involve juxtaposing critical features in each model to establish the directional ordering of MSC and MACH. We offer the following research hypotheses based on our review of the substantive literature on MSC and achievement. Here, we use the term reciprocal effects generically, referring to reciprocal effects based on any combination of lagged (lag1) or contemporaneous (lag0) effects. Moreover, for increased generality, we also estimate total reciprocal effects (i.e., the sum of direct and mediated effects over multiple time lags).

Research Hypothesis 1: Lagged Effects

For alternative REMs without contemporaneous effects (i.e., REMs with lag1 effects, with some of them including lag2 effects or RIs but not lag0 effects), we

hypothesize a priori that students' MSC and math achievement (school grades from school records) will be reciprocally related. The paths from MSC in one wave to math achievement in the next wave will be significantly positive. Likewise, the paths from math achievement in one wave to MSC in the subsequent wave will be significantly positive (see Fig. 2). We hypothesize that this support will generalize over models, including random intercepts and lag2 effects. Our hypotheses are consistent with REM predictions and extensive research based on cross-lagged-panel models showing that MSC and math achievement are reciprocally related (e.g., Huang, 2011; Marsh & Craven, 2006; Marsh & Martin, 2011; also see Marsh et al., 2022).

Research Hypothesis 2: Contemporaneous Effects

Similarly, based on ASC theory and REM meta-analyses, for pure contemporaneous panel models with no lag1 reciprocal effects (RI-PCPMs), we hypothesize support for REMs. Contemporaneous paths from MSC to achievement and from achievement to MSC will be significant. However, we note that apparent lag0 effects might merely reflect lag1 effects not included in this model.

Research Hypothesis 3: Juxtaposing Cross-Lagged and Contemporaneous Reciprocal Effects

Self-concept theory (Marsh, 2006) posits that lagged effects of self-concept on achievement are mediated by processes (e.g., increased engagement, academic choice behaviors) that occur over time rather than instantaneously. Although typically not tested in REMs, this theoretical description is consistent with lagged (lag1) effects rather than contemporaneous (lag0) effects. Hence, we predict that MSC→MACH lag1 paths will be significant but leave the possibility of lag0 paths open. However, it is reasonable for MACH→MSC effects to be contemporaneous as well as lagged. In our data, MACH and MSC are collected near the end of each school year, so the effect of Lag1 achievement refers to achievement in the subsequent school year, whereas Lag0 refers to achievement in the current school year. Given the relatively long (one year) time interval between waves in the present dataset, we posit that there will be lag0 MACH→MSC effects reflecting events in the current school year after the final school grade in the previous school year has been received (see earlier discussion of the hypothetical model in Fig. 1). These lag0 effects might reflect events that have taken place following the last round of data collection (e.g., feedback on academic performance in the current school year; Marsh, 2006). However, we emphasize that these a priori hypotheses based on self-concept theory are reasonable, as are the proposed tests of these hypotheses. However, as is typically the case, the interpretation of empirical findings concerning a priori hypotheses is based on many explicit or implicit assumptions that might qualify support. This is particularly true for tests of lag0 paths that have not previously been considered in applied REM studies (see Muthén & Asparouhov, 2023). In this sense, we see tests of hypothesized lag0 paths as heuristic and providing a sensitivity test for critical assumptions that are usually ignored in panel model studies.

Furthermore, we leave open the question of whether there are also lag1 MACH→MSC effects from one school year to the next. Hence, we test whether there will be contemporaneous (lag0) paths, lagged (lag1) reciprocal paths, both (lag0 and lag1 reciprocal effects), or neither (i.e., MSC and MACH are not causally related). Significant contemporaneous (lag0) or lagged (lag1) reciprocal paths support REM predictions as long as significant paths represent both ASC→ACH and ACH→ASC paths. Also, following Muthén & Asparouhov's (2022, 2023), we note that models with both lag0 and lag1 effects might have convergence issues. Hence, exploring alternative and more parsimonious models of these effects is important.

Research Hypothesis 4: Extended Models Including Covariates and Temporal Invariance of Their Effects

A critical issue for REMs is how best to control for covariates that may or may not be fixed and may have more or less stable effects over time. The RI models can potentially control fixed unmeasured covariates whose effects are stable over time. However, the RI model is based on strong modeling assumptions (e.g., no nonlinear effects) to identify these unmeasured covariates' effects. Importantly, these assumptions are not easily tested and might overcorrect the effects of interest (i.e., the cross-lagged effect) if the model is misspecified (e.g., Lüdtke & Robitzsch, 2021, 2022). Furthermore, REMs with lag2 effects may be stronger for controlling for time-varying covariates (or fixed covariates whose effects vary over time), as compared with REMs only including lag1 effects. The lag2 effects help adjust for the effects of unmeasured confounders but do not rely on the RI models' strong assumptions, some of which are not easily testable (see VanderWeele et al., 2020). Thus, RI and lag2 models are based on different assumptions, address different questions, and offer alternative perspectives on the control of covariates. From this perspective, Marsh, Pekrun, et al. (2022, 2023) argue that juxtaposing these competing models and the generalizability of conclusions based on them is valuable. Here, we explore alternative approaches for controlling fixed covariates and assessing whether their effects vary over time. Nevertheless, based on REM meta-analyses, we predict a priori that the pattern of results will support the robustness of REM predictions (and Research Hypotheses 1–3) over alternative approaches to handling covariates. Here, we focus on testing the effects' robustness when controlling covariates.

Method

Sample

In our study, we used data from PALMA (Project for the Analysis of Learning and Achievement in Mathematics; see Frenzel et al., 2009; Marsh et al., 2018a, 2018b, 2022; Murayama et al., 2016; Pekrun et al., 2007, 2017, 2019, 2023), a comprehensive longitudinal investigation focusing on the development of math achievement throughout secondary school in Germany. The Data Processing and Research

Center of the International Association for the Evaluation of Educational Achievement (IEA) conducted the sampling and assessments. Sampling was carried out in secondary schools in Bavaria, ensuring representativeness in terms of student demographics such as gender, urban or rural location, and socioeconomic status (SES), as detailed by Pekrun et al. (2007).

The dataset comprises five measurement waves covering Years 5 to 9, including school grades from the final year of primary school (Year 4). Questionnaires were administered to students during the first two weeks of July, near the conclusion of each academic year. Based on their performance in primary school, students ($N=3370$; 50% girls; mean age = 11.7 at Year 5, $SD=0.7$) were allocated to one of three school tracks: Gymnasium (high-achievement: 37%), Realschule (middle-achievement: 30%), or Hauptschule (low-achievement: 33%). Trained external test administrators conducted all assessments in the students' classrooms. Participation in the study was voluntary, with parental consent secured for all students. Agreement to participate rates were remarkably good: 100% agreement among schools and over 90% among students at each data wave. Consequently, the final sample closely mirrored the intended sample and represented the broader population accurately (Pekrun et al., 2007). We anonymized responses, ensuring participants' confidentiality.

Measures

We measured MSC in five secondary school Years (5–9) using the same six items and a 5-point Likert scale: “not true,” “hardly true,” “somewhat true,” “largely true,” or “absolutely true.” Coefficient alpha estimates of reliability were all substantial in each year (Year 5 $\alpha=0.88$; Year 6 $\alpha=0.89$; Year 7 $\alpha=0.89$; Year 8 $\alpha=0.91$; Year 9 $\alpha=0.92$). We measured MSC with the following items: “In math, I am a talented student;” “It is easy for me to understand things in math;” “I can solve math problems well;” “It is easy for me to write tests/exams in math;” “It is easy for me to learn something in math;” “If the math teacher asks a question, I usually know the right answer.” Students' achievement was based on school grades (math in Years 4–9; German in Year 4). We obtained end-of-the-year final grades from school records. For present purposes, we treated gender and primary school grades (from Year 4) as covariates.

Statistical Analyses

We performed analyses with Mplus (Muthén & Muthén, 1998–2017, 8th edition) using the robust maximum likelihood estimator (MLR) that is robust against many violations of normality assumptions. Like most REM studies, our focus is on direct effects. However, we also computed indirect and total effects based on Mplus's indirect model option.

In evaluating models, we relied substantially on traditional fit indices and accepted guidelines of fit (Hu & Bentler, 1999; Marsh et al., 2005a, 2005b), the comparative fit index (CFI; 0.95 is good, 0.90 is acceptable), the Tucker–Lewis

index (TLI; 0.95 is good, 0.90 is acceptable), and the root-mean-square error of approximation (RMSEA; 0.06 is good, 0.08 is acceptable). We supplemented these traditional fit measures with the Akaike information criterion (AIC), which is more closely related to the chi-square statistic (Muthén & Muthén, also see Marsh et al., 2005a). However, following Marsh et al. (2004) and others, we emphasize that the interpretation of the appropriateness of a model should not be based solely on goodness-of-fit.

Missing Data

Many students had missing data for at least one data-collection wave, due largely to students being absent or changing schools, as is typical in large longitudinal field studies. Across the five waves, 38% participated in all five waves (i.e., Years 5–9). However, 9%, 19%, 15%, and 19% participated in four, three, two, or one of the assessments, respectively.

We included all students with at least one data wave and employed full information maximum likelihood (FIML) estimation. FIML yields reliable and unbiased estimates for missing values, even in the presence of a substantial number of missing values, particularly in extensive longitudinal studies (Jelicic et al., 2009). Specifically, as highlighted in seminal discussions of missing data (e.g., Newman, 2014), FIML operates under the assumption of missing-at-random (MAR). This assumption allows for missingness to be conditional on all variables included in the analyses but independent of the values of variables that are missing. Consequently, missing values can be related to the values of the same variable collected in different waves in a longitudinal panel design. This data characteristic diminishes the likelihood of serious violations of the MAR assumption, as the primary instance of not-MAR occurs when missingness is linked to the variable itself. Therefore, the presence of multiple waves of parallel data serves as robust protection against such violations. Moreover, the suitability of FIML is reinforced by evidence supporting the invariance of parameter estimates over time, as discussed subsequently in the context of invariance constraints.

Transparency and Openness

The sample included all students responding to our survey, and there were no exclusions (see discussion in the “Missing Data” section). We analyzed the data using the Mplus statistical package (Muthén & Muthén, 1998–2017, 8th edition), and the Mplus code is presented as part of supplemental materials. Data are available by emailing the first author. This study’s design and its analysis were not pre-registered.

Preliminary Analyses: Measurement Model, Longitudinal Invariance, and Covariates

We began with a series of measurement models testing invariance over time (Marsh et al., 2014; Marsh et al., 2016b; Meredith, 1993; Millsap, 2012): configural (no

invariance constraints), metric (factor loading invariance), and scalar (intercept invariance). We based these models on responses to 35 indicators—6 MSC items and one math school grade in each of five waves (i.e., 7 indicators \times 5 waves). We standardized ($M_n=0$, $SD=1$) all MSC items to a common metric based on Year-5 responses (wave 1, the first year of secondary school). Following Marsh et al. (2013), we included in our a priori model correlated uniquenesses relating residual variances for the same item measured at different waves (for further discussion, see Marsh & Hau, 1996; Joreskog, 1979). As expected, the measurement model not including correlated uniquenesses provided an acceptable fit ($RMSEA=0.031$, $CFI=0.965$, $TLI=0.960$; see MM0 in Table 1), but one that was poorer than other measurement models. The configural invariance model (MM1) with invariance constraints but correlated uniquenesses provided an excellent fit to the data ($RMSEA=0.020$, $CFI=0.988$, $TLI=0.984$). The metric invariance model (MM2) with factor loading invariance also resulted in an excellent fit ($RMSEA=0.020$, $CFI=0.986$, $TLI=0.983$). In the scalar invariance model (MM3), the intercept invariance constraint resulted in a slightly poorer fit ($RMSEA=0.023$, $CFI=0.982$, $TLI=0.979$) but one that was still excellent in relation to traditional guidelines. The measurement models show that the factor structure is well-defined and generalizes over the five data waves—the first five years of secondary school.

Table 2 is a latent correlation matrix; correlations among the 15 factors (MSC and MACH in each of the five waves) and the three covariates. MSC and MACH demonstrate high stability in test–retest correlations over the five waves. For example, the average lag1 correlations (i.e., test–retest correlations in adjacent waves separated by one year) for matching traits is $r=0.71$ (0.68–0.78) for MSC and 0.64 (0.59–0.69) for math achievement. Indeed, Year 5 factors are significantly correlated even with Year 9 factors for MSC ($r=0.50$) and school grades ($r=0.45$).

Our primary interest in covariates (gender and school grades from the end of primary school) is incorporating them into our various REMs. Boys have consistently higher MSCs, but there is little gender difference in math achievement. However,

Table 1 Goodness-of-fit for basic measurement models of longitudinal invariance

CFA model	Chi-SQ	Df	RMSEA	CFI	TLI	ACI
Longitudinal invariance						
MM0 no-correlated uniquenesses no invariance	2270.267	520	0.031	0.965	0.96	184,676
MM1 configural M0 with correlated uniquenesses	1089.385	460	0.02	0.988	0.984	183,615
MM2 metric M1 with factor loadings invariant	1177.621	480	0.02	0.986	0.983	183,663
MM3 scalar M2 with intercept invariance	1409.042	500	0.023	0.982	0.979	183,855
Covariates						
MM2 + covariates	2149.836	629	0.026	0.973	0.968	

The first set of four models is based on measures of math self-concept and math achievement over five annual waves. The final model includes covariates (gender, math achievement, and German achievement in primary school)

MM measurement model, *chi-sq* χ^2 , *df* degrees of freedom ratio, *CFI* comparative fit index, *TLI* Tucker-Lewis index, *RMSEA* root mean square error of approximation

Table 2 Correlations (MM2 + covariates)

Math self-concept (MSC)	MSC1	MSC2	MSC3	MSC4	MSC5	MACH1	MACH2	MACH3	MACH4	MACH5	German0	Math0	Gender
MSC1	1.00												
MSC2	.66	1.00											
MSC3	.50	.66	1.00										
MSC4	.47	.60	.75	1.00									
MSC5	.43	.54	.68	.78	1.00								
Math achievement (MACH)													
MACH1	.49	.44	.35	.34	.33	1.00							
MACH2	.42	.56	.41	.40	.39	.69	1.00						
MACH3	.30	.39	.57	.49	.47	.53	.59	1.00					
MACH4	.28	.33	.46	.62	.55	.46	.51	.64	1.00				
MACH5	.27	.36	.44	.53	.66	.43	.52	.61	.68	1.00			
Covariates													
German0	-.04	-.07	-.07	-.05	-.07	.30	.21	.21	.11	.10	1.00		
Math0	.24	.21	.19	.19	.16	.45	.40	.35	.25	.24	.65	1.00	
Gender	.24	.22	.24	.23	.21	.02	.03	.04	.02	-.01	-.17	.06	1.00

The latent correlation matrix among variables is based on the measurement model MM2 (Table 1) and covariates

Table 3 Juxtaposing alternative reciprocal effect models (REMs) positing various combinations of lag1 reciprocal effects, lag0 contemporaneous effects, lag2 stability paths, random intercepts (RI) global trait factors, and residual covariances (RCOVs; also see Fig. 2)

Model Description							Goodness of Fit					Lag1 Reciprocal paths				Lag0 Reciprocal paths						
Model Label	Lag1 Effects:			Lag2 Effects		Lag0 Effect		Other RI	Res Cov	AIC	Free parm	RMSEA	MACH	SE	S→A		A→S		S→A		A→S	
	Stab	A	S	Stab	Recip	S	A								S	A	SE	SE	SE	SE	A	SE
CLPMs: Lag1 effects Only, (No RI or Lag0 effects)																						
CLPM-M1	✓	✓	✓	X	X	X	X	X	✓	184186	149	.024	.975	.972	.128	.011	.102	.011	---	---	---	---
CLPM-M2	✓	✓	✓	✓	✓	X	X	X	✓	183842	153	.02	.983	.98	.129	.017	.11	.014	---	---	---	---
CLPM-M3	✓	✓	✓	✓	✓	X	X	X	✓	183844	151	.02	.983	.98	.104	.011	.109	.011	---	---	---	---
RI-CLPMs: Lag1 and RI effects(No Lag0 effects)																						
RI-CLPM-M1	✓	✓	✓	X	X	X	X	✓	✓	183800	152	.019	.984	.981	.145	.026	.125	.022	---	---	---	---
RI-CLPM-M2	✓	✓	✓	✓	✓	X	X	✓	✓	183725	156	.018	.985	.983	.138	.024	.115	.02	---	---	---	---
RI-CLPM-M3	✓	✓	✓	✓	✓	X	X	✓	✓	183723	154	.018	.985	.983	.129	.023	.114	.019	---	---	---	---
Pure Contemporaneous Effect (PCPMs): RI, Lag0, No Lag1																						
RI-PCPM-M1	✓	X	X	X	X	✓	✓	✓	✓	183800	152	.019	.984	.981	---	---	---	---	.324	.053	.426	.07
RI-PCPM-M12	✓	X	X	X	X	✓	✓	✓	✓	183729	154	.018	.985	.983	---	---	---	---	.254	.045	.361	.061
Fully Reciprocal (CCLPMs) Models: RI, Lag0, Lag1 effects																						
RI-CCLPM-M1	✓	✓	✓	X	X	✓	✓	✓	X	183797	150	.019	.984	.981	.246	.081	-.051	.034	-.221	.165	.604	.097
RI-CCLPM-M1 ^a	✓	✓	✓	X	X	✓	✓	✓	X	183816	150	.019	.984	.981	.148	.026	-.044	.02	0	0	.464	.015
RI-CCLPM-M2	✓	✓	✓	✓	✓	✓	✓	✓	X	183721	152	.018	.985	.983	.205	.059	-.054	.029	-.102	.105	.538	.068
RI-CCLPM-M3	✓	✓	✓	✓	✓	X	X	✓	X	183797	149	.019	.984	.981	.148	.025	-.011	.020	---	---	.464	.016
RI-CCLPM-M4	✓	✓	✓	✓	✓	X	X	✓	X	183720	151	.018	.985	.983	.152	.022	-.032	.019	---	---	.470	.014
RI-CCLPM-M5	✓	✓	X	✓	X	✓	✓	✓	X	183722	150	.018	.985	.983	.167	.021	---	---	---	---	.473	.014
Supplemental Models																						
RI-CCLPM-M6 ^b	✓	✓	X	✓	X	X	✓	✓	X	183660	166	.018	.987	.984	.152 ^a	.021	---	---	---	---	.465 ^a	.016
RI-CCLPM-M7	✓	✓	X	✓	X	X	✓	✓	✓	183723	154	.018	.985	.983	.142	.023	---	---	---	---	.351	.059
CLPM-M5	✓	✓	X	✓	X	X	✓	X	X	184011	147	.022	.979	.976	.117	.011	---	---	---	---	.332	.01

Note. CLPM=Lagged REMs (with lag1 paths but no lag0 paths); PCPM=pure contemporaneous panel models (with lag0 paths, but not lag 1 paths); CCLPM=fully reciprocal path models (with lag1 and lag0 paths); RI=random intercept (all models starting with RI include random intercepts); stab=stability paths (test-retest paths for adjacent waves, lag1, or non-adjacent waves, lag2); S→A=paths from math self-concept to math achievement; A→S=paths from math achievement to math self-concept; Recip=reciprocal paths; SE=standard error. In *Model Description* ticks (checks) mean the parameter(s) were included in the model (e.g., all models have lag1 stability coefficients); Xs mean that the parameters were not included (e.g., no CLPMs or RI-CLPMs have lag0 effects); those in red highlight important changes. The shaded model was chosen as “best” based on fit, model parsimony, and substantive interpretation

^aModel RI-CCLPM-M1 resulted in an improper solution, so non-duality constraints suggested by Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) were added in M1x, but this attempt was unsuccessful in resolving the issue

^bRI-CCLPM-M6 differs from other models in that lag1 and lag0 reciprocal paths were not constrained to be invariant over the five waves. For this model, the lag1 effect is the mean of the four lag1 effects (.137, .085, .167, .218) and the four lag0 effects (.438, .446, .482, .493). In all other models, lag1 and lag0 effects were constrained to be invariant over time. We used Mplus’ model constraint option to compute the mean and an appropriate standard error

at the end of primary school, girls have higher verbal achievement, and boys have higher math achievement. In subsequent years, primary school math grades consistently correlated highly with math achievement and MSC. Compared to primary school math grades, primary school reading grades were less positively correlated with math achievement and were almost uncorrelated with MSC. These results demonstrate that primary school grades provide particularly strong covariates to control achievement levels during the subsequent five secondary school years.

Results

In Tables 3, 4, and 5 we present a wide variety of models incorporating various combinations of features illustrated in Figs. 2 and 3 (also see earlier discussion but also preliminary analyses of the measurement model). For present purposes, our focus

Table 4 Total effects (direct and indirect) effects relating math self-concept (MSC) and math achievement (MACH) over five waves based on selected models (see Table 3 and Fig. 2)

Model Path	Lagged Effects: Total effects (all either direct or total indirect)										Lag0 Contemporaneous Effects				
	1=>2	1=>3	1=>4	1=>5	2=>3	2=>4	2=>5	3=>4	3=>5	4=>5					
CLPM-M1															
MACH to MSC	.102	.13	.129	.114	.102	.132	.129	.102	.132	.102					
MSC to MACH	.128	.166	.163	.144	.128	.166	.163	.128	.166	.128					
RI-CLPM-M1															
MACH to MSC	.125	.093	.055	.03	.125	.093	.055	.125	.093	.125					
MSC to MACH	.145	.107	.063	.035	.145	.107	.063	.145	.107	.145					
RI-CCLPM-M1											1 with 1	2=>2	3=>3	4=>4	5=>5
MACH to MSC	.125	.093	.05	.03	.367	.216	.11	.367	.216	.367	(.145)	.426	.426	.426	.426
MSC to MACH	.145	.107	.063	.035	.279	.164	.09	.279	.164	.279	(.145)	.324	.324	.324	.324
RI-CCLPM-M5											1 with 1	2=>2	3=>3	4=>4	5=>5
MACH to MSC	.152	.161	.143	.117	.368	.341	.27	.368	.341	.345	(.203)	.473	.473	.473	.473
MSC to MACH	.167	.13	.12	.095	.167	.126	.12	.167	.13	.167					

Note. Because of the nature of the models and invariance constraints, all total effects represent either only indirect effects (because there are no direct effects or only direct effects (because there are no indirect effects) over lag2, 3, and 4 effects (e.g., 1→3, 1→4, 1→5). For lag0 contemporaneous, all effects are direct (except for “1 with 1” that represents the correlation between MSC and MACH at T1)

CLPM cross-lagged panel model, *RI-CLPM* CLPM with random-intercept, *RI-PCPM* pure contemporaneous panel model (lag0 paths but no lag1 paths); *RI-CCLPM* contemporaneous and cross-lagged effects model with lag0 and lag1 effects. For lagged effects, effects are all direct effects (shaded in gray and the same as in Table 3)

is the effects of these different features on goodness-of-fit and how they influence particularly the lag1 reciprocal paths and lag0 contemporaneous paths. For simplicity of presentation, we impose invariance constraints over waves (also see earlier discussion of invariance of the measurement model in the “Preliminary Analyses: Measurement Model, Longitudinal Invariance, and Covariates” section). Thus, for example, the four paths representing lag1 MSC→MACH over the five waves are constrained to be equal so that a single estimate can represent them. However, we subsequently relax this invariance constraint to evaluate its impact on our results.

Traditional CLPMs (Research Hypothesis 1)

CLPMs Without Random Intercepts

As expected, the CLPM (CLPM-M1 in Table 3 with no lag2 effects or RI factors) provides the worst fit, but it is still excellent using traditional guidelines (RMSEA=0.024; CFI=0.975; TLI=0.972). In support of the hypothesized REM (Research Hypothesis 1), both lag1 reciprocal paths are positive and highly significant: MSC→MACH=0.128 (SE=0.011) and MACH→MSC=0.102 (SE=0.011). Following Orth et al. (2022), we interpret these effects as medium (greater than 0.07) or large (greater than 0.12). However, the critical question is how the inclusion of additional features improves model fit, and changes support REM predictions.

CLPMs with Random Intercepts

The inclusion of lag2 paths (CLPM-M2 and M3), global trait (RI) factors (RI-CLPM-M1), or both lag2 paths and RI factors (RI-CLPM-M2 and M3) led to marginal improvements in fit. Critically, however, each model supported REM

Table 5 Effects of covariates (gender, prior math achievement, and prior verbal achievement) on support for reciprocal effect models

Model descriptions		Goodness-of-fit					Lag 1 reciprocal paths						Lag0 contemporaneous							
Model	Alternative	COV	AIC	Free	Parms	RMSEA	CFI	TLI	MSC→			MACH→			MSC→			MACH→		
									SE	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE
CLPM-M1																				
A11	None	184,186	149	.024	.975	.972	.128	.011	.102	.011	---	---	---	---	---	---	---	---	---	---
A12	Null	198,090	158	.031	.953	.947	.128	.011	.102	.011	---	---	---	---	---	---	---	---	---	---
A13	INV	197,150	164	.023	.972	.968	.133	.013	.110	.012	---	---	---	---	---	---	---	---	---	---
A14	Free	197,030	188	.023	.975	.970	.133	.013	.113	.013	---	---	---	---	---	---	---	---	---	---
CLPM-M2																				
A11	None	183,842	153	.020	.983	.980	.129	.017	.11	.014	---	---	---	---	---	---	---	---	---	---
A12	Null	197,747	162	.028	.960	.955	.129	.017	.11	.014	---	---	---	---	---	---	---	---	---	---
A13	INV	196,809	168	.021	.979	.976	.122	.017	.114	.014	---	---	---	---	---	---	---	---	---	---
A14	Free	196,694	192	.019	.982	.978	.121	.017	.117	.014	---	---	---	---	---	---	---	---	---	---
CLPM-M3																				
A11	None	183,844	151	.020	.983	.980	.104	.011	.109	.011	---	---	---	---	---	---	---	---	---	---
A12	Null	197,748	160	.028	.960	.955	.104	.011	.109	.011	---	---	---	---	---	---	---	---	---	---
A13	INV	196,807	166	.021	.979	.976	.109	.013	.118	.012	---	---	---	---	---	---	---	---	---	---
A14	Free	196,692	190	.019	.982	.978	.106	.012	.123	.012	---	---	---	---	---	---	---	---	---	---
RI-CLPM-M1																				
A11	None	183,800	152	.019	.984	.981	.145	.026	.125	.022	---	---	---	---	---	---	---	---	---	---
A12	Null	197,704	161	.028	.961	.956	.145	.026	.125	.022	---	---	---	---	---	---	---	---	---	---
A13	INV	196,829	167	.021	.978	.975	.151	.025	.134	.022	---	---	---	---	---	---	---	---	---	---
A14	Free	196,712	191	.020	.981	.978	.166	.026	.144	.022	---	---	---	---	---	---	---	---	---	---
A15	onRI	196,829	167	.021	.978	.975	.151	.025	.134	.022	---	---	---	---	---	---	---	---	---	---

Table 5 (continued)

Model descriptions		Goodness-of-fit			Lag 1 reciprocal paths				Lag0 contemporaneous						
Model	Alternative	COV	AIC	Free Parms	RMSEA	CFI	TLI	MSC→		MACH→		MSC→		MACH→	
								MACH	SE	MACH	SE	MACH	SE	MACH	SE
RI-CCLPM-M5															
Alt1	None		183,722	150	.018	.985	.983	.167	.021	--	--	--	--	.473	.014
Alt2	Null		197,626	159	.027	.962	.957	.167	.021	--	--	--	--	.473	.014
Alt3	INV		196,745	165	.020	.980	.977	.161	.021	--	--	--	--	.465	.014
Alt4	Free		196,619	189	.019	.983	.980	.163	.021	--	--	--	--	.470	.014
Alt5	onRI		196,745	165	.020	.980	.977	.161	.021	--	--	--	--	.465	.014

Note. These analyses focus on the effect of covariates on critical reciprocal paths (see Table 2 and Fig. 1) for selected models from Table 3. For each model, four or five alternative versions varied in how covariates were included. None (model with no covariates as in Table 2); null (covariates were included but specified to be uncorrelated with all variables); INV (for each covariate, the paths were constrained to be invariant over five measurement factors representing math self-concept and achievement at each wave); free (effects of covariates on measurement factors were freely estimated); onRI (paths estimated from each covariate to each random intercept, global trait factor; equivalent to the “INV” model)

CCLPM cross-lagged panel model, *CCLPM* CCLPM with contemporaneous (lag0) effects, *SE* standard error

predictions more strongly than the traditional CLPM-M1. For example, the critical $MSC \rightarrow MACH$ was 0.128 in CLPM-M1 but higher in the subsequent models (0.129–0.145). Similarly, $MACH \rightarrow MSC$ was 0.102 in CLPM-M1 but higher in the subsequent models (0.109–0.125). Thus, stronger statistical models, including lag2 paths, random intercepts, or both, all resulted in stronger support for REM predictions. Consistent with previous research, eliminating lag2 reciprocal paths (but retaining lag2 stability paths; CLPM-M3 and RI-CLPM-M3) did not affect fit but resulted in marginally weaker lag1 reciprocal effects. In summary, all the traditional CLPMs and RI-CLPMs provided an excellent fit to the data and good support for CLPMs. In alternative models, most reciprocal lag1 effects were large (or at least medium) in size.

Contemporaneous Effects: Alone or in Combination with Lagged Effects

Contemporaneous Panel Models

We begin with the two basic contemporaneous effects models proposed by Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023). The first (RI-PCPM in Table 3 and Fig. 2) is a pure contemporaneous panel model with lag0 contemporaneous effects but no lag1 reciprocal paths and no lag2 paths. RI-PCPM-M1's fit was similar to traditional CLPMs, but the lag0 paths in support of REM predictions were much stronger than the associated lag1 effects in previous models: $MSC \rightarrow MACH = 0.324$ ($SE = 0.053$) and $MACH \rightarrow MSC = 0.426$ ($SE = 0.070$). The inclusion of lag2 stability paths (RI-PCPM-M2) improved the fit marginally but reduced the sizes of lag0 paths: $MSC \rightarrow MACH = 0.254$ ($SE = 0.045$) and $MACH \rightarrow MSC = 0.381$ ($SE = 0.061$).

CLPMs with Contemporaneous and Lagged Effects (RI-CCLPMs)

The second contemporaneous model (RI-CCLPM in Table 3 and Fig. 2) is a fully reciprocal effects model with lag0 contemporaneous paths and lag1 reciprocal paths. RI-CCLPM-M1's fit was similar to the traditional REMs and RI-PCPMs. RI-CCLPM-M1 resulted in one significant lag1 reciprocal path ($MSC \rightarrow MACH$) and one significant lag0 reciprocal path ($MACH \rightarrow MSC$). These results support REM predictions and are consistent with self-concept theory but present a more complicated picture than the CLPM and PCPM models. Nevertheless, although the RI-CCLPM-M1 terminated normally (i.e., did not result in nonpositive definite matrices or out-of-range values) and had good fit indices, the multiple R squared values were undefined (see related discussion by Muthén & Asparouhov, 2022, 2023). Also, the substantially larger SEs dictate caution in the interpretation of results. Muthén & Asparouhov (2022, 2023) suggested constraints to resolve this issue that we implemented (i.e., non-duality constraints). Still, this RI-CCLPM-M1x in Table 3 resulted in a "boundary condition" in which an offending parameter (the lag0 $MSC \rightarrow MACH$ path) was estimated to be zero, and the fit was marginally poorer (technically, this was an improper solution, suggesting caution in interpretation).

Interestingly, when we added lag2 effects, the model (RI-CCLPM-M2) was well-defined. Like the first model (RI-CCLPM-M1) and consistent with Research Hypothesis 3, RI-CCLPM-M2 resulted in one significant lag1 reciprocal path (MSC→MACH) and one significant lag0 reciprocal path (MACH→MSC). However, even the RI-CCLPM-M2 solution was not ideal in that some SEs were large, again suggesting that the results should be interpreted cautiously. Thus, following Muthén & Asparouhov's (2022, 2023) recommendations, we pursued alternative models to evaluate the robustness of the parameter estimates.

In additional models (RI-CCLPM-M3 to M5), we tested more parsimonious variations of the pure contemporaneous model, constraining various parameters to be zero (e.g., non-significant paths in RI-CCLPM-M1 and M2). All these models resulted in proper solutions and fit the data well. We chose RI-CCLPM-M5 as the "best" model based on parsimony, fit, and theory. Like all these models, RI-CCLPM-M5 resulted in one significant lag1 reciprocal path (MSC→MACH=0.167, $SE=0.021$) and one significant lag0 reciprocal path (MACH→MSC=0.473, $SE=0.014$). Indeed, there was relatively little difference in the fit of these models, and the pattern of lag0 and lag1 reciprocal effects was consistent over all reciprocal models.

Supplemental Models

Next, we evaluated support for the assumption made in models considered thus far, evaluating the robustness of parameter estimates of RI-CCLPM-M5 (our "best" model). In the first of these supplemental models, we eliminated the constraint that reciprocal paths are invariant over time. Eliminating this invariance constraint (RI-CCLPM-M6) led to a minimal improvement in fit ($\Delta CFI=0.002$, $\Delta TLI=0.001$, $\Delta RMSEA=0.000$; Table 3). In addition, the means of paths averaged over waves continued to support REM predictions (MSC→MACH=0.152, $SE=0.021$; MACH→MSC=0.465, $SE=0.016$), consistent with the other contemporaneous and cross-lagged models (e.g., RI-CCLPM-M5; also see the table note in Table 3 where we report effects for each wave separately).

Next, we evaluated the effects of adding to RI-CCLPM-M5 the covariances between the residual variance components (RCOVs) within each wave (RI-CCLPM-M7 in Table 3). Their addition did not affect goodness-of-fit. However, both the lag1 effect (MSC→MACH=0.142, $SE=0.023$) and the lag0 effect (MACH→MSC=0.351, $SE=0.059$) became marginally smaller, and their standard errors became marginally larger. Based on goodness-of-fit, we would typically reject RI-CCLPM-M8 (with RCOVs), retaining the more parsimonious RI-CCLPM-M5 (without RCOVs). However, we return to this issue in subsequent discussions of the ambiguous role of RCOVs in contemporaneous effects models.

Finally, we tested CCLPM-M5, the RI-CCLPM-M5 without random intercepts (but retaining all other parameters, including lag2 stability effects emphasized by Marsh et al., 2022; also see Lüdtke & Robitzsch, 2021, 2022). There was a noticeable decline in fit and weaker support for REM predictions. Thus, compared to RI-CCLPM-M5, reciprocal effect paths were smaller in CCLPM-M5 (0.332 vs. 0.473

for MACH \rightarrow MSC; 0.117 vs. 0.167 for MSC \rightarrow MACH). Hence, as observed with CLPMs and RI-REMs, adding controls for unobserved covariates in the RI-CCLPM-M5 compared to CCLPM-M5 resulted in a better fit to the data and stronger support for the generalizability of REM predictions. Nevertheless, we again emphasize that this control of unobserved covariates in RI models is based on strong (in part untestable) assumptions and that a better fit does not necessarily mean that the model successfully controlled the effects of unmeasured (time-invariant) confounders.

In summary, all the contemporaneous effects models support REM predictions of reciprocal effects of MSC and MACH—lag1 effects from MSC to MACH and contemporaneous lag0 effects from MACH to MSC.

Total (Direct and Indirect) Effects

Implicit in reporting CLPMs is a focus on direct (lag1) effects between adjacent waves. For contemporaneous effect models, we extend this to include direct (lag0) effects between variables in the same wave. However, particularly for longitudinal data, it is also important to consider total and indirect effects. For CLPM designs and all the models considered here, indirect effects have the same “causal” status as direct effects. For selected models, we evaluated the indirect and total effects (Table 4).

CLPM-M1’s total indirect effects (Table 4) between non-adjacent waves are substantial and marginally higher than the direct (lag1) effects between adjacent waves. For example, the direct (lag1) effect MSC1 \rightarrow MACH2=0.128 was marginally smaller than the corresponding total (lag2, lag3, and lag4) indirect effects from MSC1 (MACH3, 0.166; MACH4, 0.163; MACH5, 0.144). In contrast, RI-CLPM-M1’s direct (lag1) effects are marginally larger than those for the CLPM-M1, but the indirect effects are smaller than for the CLPM-M1.

RI-PCPM is a pure contemporaneous panel model with no lag1 reciprocal paths. The contemporaneous (lag0) effects are substantial and much larger than the corresponding lag1 effects in any CLPMs or RI-CLPMs. RI-PCPM is interesting because it has no direct lagged effects (i.e., no lag1 paths). For the fully reciprocal model (RI-CCLPM-M5 in Table 2), the interpretation is more complicated in that there are direct lag1 reciprocal paths (MSC \rightarrow MACH=0.167) and direct contemporaneous lag0 paths (MACH \rightarrow MSC=0.473). Total indirect MSC \rightarrow MACH effects for lag2, lag3, and lag4 effects are all substantial. All of the lagged effects of MACH on MSC are indirect because there are no direct MACH \rightarrow MSC lag1 effects. Nevertheless, these indirect effects are substantial as well. Indeed, these indirect MACH \rightarrow MSC effects are larger than the total lagged effects (direct and indirect) of MACH on MSC for any other models, particularly for $T > 1$, as there are no contemporaneous effects at T1.

Control for Covariates

As in all non-experimental (but also experimental) designs, controlling covariates that might otherwise bias the results is a critical issue in REM studies. Although

we treat the introduction of covariates as potentially reducing bias, we note that the addition of covariates can possibly introduce bias (e.g., Rohrer, 2018; also see Lüdtke & Robitzsch, 2022), particularly when covariates are collected at the same time as the central variables (i.e., self-concept and achievement in this study). Hence, interpreting models that include covariates should be based on appropriate theoretical models (see Li, 2021).

For present purposes, we classify covariates as time-varying and time-fixed. Nevertheless, even time-fixed covariates can have time-varying effects (e.g., gender differences might change over school years). The best way to control covariates is to include them in the model, but we did this in different ways that have important implications. However, more worrisome are the effects of unmeasured covariates (time-varying, fixed with time-invariant effects, and fixed with time-varying effects).

Here, we evaluated the effects of three fixed covariates (math and verbal achievement from primary school and gender) but left open the question of whether their effects are time-invariant. For selected models (Table 5), we evaluated alternative approaches to controlling the three covariates. Although the covariate effects are substantively interesting (see earlier discussion of Table 2), we focus on model fit and changes in lag1 reciprocal and lag0 contemporaneous effects. We did this for selected models including CLPM-M1, CLPM-M2, CLPM-M3, RI-CLPM-M1, and RI-CCLPM-M5 (our “best” model; see Table 5).

- Alternative 1 (no covariates) excludes the covariates, treating them as unmeasured covariates (these are the models discussed so far and reported in Table 3, providing a baseline comparison for changes associated with covariates).
- Alternative 2 (null effects) includes the covariates but constrains all relations (paths from covariates to MSC and MACH) to be zero. Reciprocal paths are the same for Alt1 and Alt2. However, the fit indexes differ between Alternatives 1 and 2 due to the inclusion of covariates. Alternative 2 provides a basis for comparison with models where the effects of covariates are not constrained to be zero.
- Alternative 3 (invariant effects) estimates paths from each covariate to the measurement factors (Xs and Ys in Fig. 3) but constrains them to be invariant over time. This treats covariates as fixed and having time-invariant effects.
- Alternative 4 (covariate effects freely estimated) estimates paths from each covariate to the measurement factors but does not impose invariance of effects over time. Comparison of Alternatives 4 and 2 indexes the size of covariate effects explained by the model, whereas comparison of Alternatives 4 and 3 tests whether the effects of covariates are time-varying.
- Alternative 5 (effects of covariates on RIs) estimates paths from each covariate to the RI (global) trait factors for models with RIs (Tx and Ty in Fig. 3). Alternative 5 is equivalent to Alternative 3 (same df, fit, and estimates). However, Alternative 5 does not test the implicit assumption that covariate effects are invariant over time (i.e., it does not allow the comparison of Alternatives 3 and 4), and it cannot be used with models not incorporating RIs.

Regarding goodness of fit, all four models that included covariates showed clear evidence that the covariates are related to MSC and MACH (i.e., comparison of Alternative 2 with Alternatives 1 and 4; see Table 5). Alternative 4's fit was best. However, in support of the invariance over time, the more parsimonious Alternative 3 models fit almost as well (e.g., all ΔCFI and $\Delta\text{TLI} < 0.005$). Hence, there is reasonable support for the assumption in the present RI models that the effects of covariates are time-invariant.

Importantly, including covariate effects (Alternatives 3 and 4 models in Table 5) had relatively little impact on the lag1 and lag0 reciprocal paths. This suggests that our interpretations of models without covariates were relatively unbiased and that introducing covariates did not create any new biases. In most cases, the paths were relatively unchanged or marginally higher (e.g., RI-CLPM-M1); controlling covariates never led to substantial reductions in the sizes of lag1 and lag0 reciprocal paths. In summary, support for the REM predictions (and Research Hypothesis 4) is robust relative to the inclusion of these covariates.

Discussion

Our study is a substantive-methodological synergy (Marsh & Hau, 2007), applying evolving statistical practice to substantially important issues with critical implications for theory, policy, and practice. In pursuit of this overarching aim, we offer the following discussion, summarizing the results, substantive and methodological implications, and directions for further research.

Substantive Implications

Summary of Main Findings

All our models support REM predictions. Self-concept theory and much research show that MSC is partly formed based on MACH (MACH→MSC). Hence, the MSC→MACH path is critical for testing REMs. The lag1 reciprocal and lag0 contemporaneous paths for all the models provide good support for REM predictions. For all CLPM models, one and only one MSC→MACH path (i.e., a lag1 cross-path or a contemporaneous path) and one and only one MACH→MSC path are significant and meaningfully large. Nevertheless, the models differ substantially in the sizes of reciprocal paths.

CLPM-M1 (with RI and no lag2 or contemporaneous effects) provides the weakest support for REM predictions. However, even in this model, both reciprocal paths are in the expected direction and medium or large relative to Orth et al.'s (2023) criteria. RI-REM-M1's fit was similar to REM-M2, but both lag1 reciprocal paths were stronger. For all CLPMs and RI-CLPMs (with no contemporaneous effects), all reciprocal paths are significant and greater than 0.10. Although MSC→MACH effects (0.104 to 0.145) tend to be larger than MACH→MSC effects (0.102 to

0.125), the differences are not substantial. These results support a priori REM predictions.

The fit of pure contemporaneous panel models (with lag0 but no lag1 effects) was comparable to the other models. However, the lag0 reciprocal paths are much higher (all greater than 0.25) than the corresponding lag1 estimates in CLPMs and RI-CLPMs. There were some problems in estimating the fully reciprocal (RI-CCLPM) models with both lag1 and lag0 effects. Interestingly, adding lag2 effects resolved this issue and resulted in better-behaved models. We then explored more parsimonious versions in which we constrained some of the non-significant paths to be zero. These versions fit the data as well as the RI-CCLPM-M1 and behaved better (e.g., in terms of the size of standard errors). Indeed, our final model (RI-CCLPM-M5 in Table 3) provides the strongest support for REM predictions of any of the models—particularly if indirect effects (Table 4) are also considered. Consistent with self-concept theory (Marsh, 2006) and Research Hypothesis 3, all the fully reciprocal models resulted in significant MSC→MACH paths (for lag1 but not lag0) and significant MACH→MSC paths (for lag0 but not lag1).

Substantive and Theoretical Implications

For present purposes, we discuss implications concerning academic self-concept theory but note that the issues generalize to all other CLPM studies of reciprocal ordering used in many disciplines. Theoretically, it is reasonable that MACH→MSC effects evolve over a shorter time span than MSC→MACH effects. Positive and negative MACH results are likely to impact MSC immediately. Thus, it is also reasonable that lag0 contemporaneous reciprocal paths are larger than lag1 reciprocal paths. However, this leaves open the question of whether there are also lag1 MACH→MSC effects from previous MACH. Our results suggest this is not the case, as lag1 MACH→MSC effects are consistently non-significant in all the fully reciprocal contemporaneous models.

Relatedly, it is theoretically reasonable that MSC→MACH effects evolve over a longer time span. Thus, changes in MSC are unlikely to have immediate effects on MACH. Instead, intervening processes must mediate MSC effects (e.g., academic choice, emotions, engagement, repeated effort, and time investment; Marsh, 2006; Pekrun, 2006). From this perspective, it is reasonable that there are lag1 effects but not lag0 effects. However, we note that lag2 MSC→MACH effects are non-significant. Hence, the MSC→MACH effects are primarily based on achievement in the previous school year—not instantaneous, but also not based on achievement from 2 years ago.

MACH→MSC effects are contemporaneous. However, whether sufficiently short intervals would result in significant lag1 reciprocal effects instead of (or in addition to) these lag0 effects remains an open question. Furthermore, it leaves the philosophical question of whether contemporaneous MACH→MSC effects are instantaneous. However, students must first perceive MACH and then translate this into an MSC self-perception; this might include various cognitive processes such as social

comparison and causal attributions (e.g., attributions of MACH to ability). Hence, truly instantaneous effects seem unlikely.

For MSC→MACH, the effect clearly is not instantaneous. The 1-year interval might be appropriate because the lag0 effect was non-significant in the RI-CCLPM. Nevertheless, we leave open the question of whether lag1 effects would be smaller or larger with a shorter interval. However, it is not likely that shorter time intervals would increase the size of lag0 effects. Indeed, we argue that contemporaneous lag0 MSC (MACH effects that were truly instantaneous) would be inconsistent with the self-concept theory.

Appropriate Time-Lag Intervals in Cross-Lagged Panel Designs

The appropriate length of the time-lag interval in cross-lagged panel studies is a serious, largely unresolved problem (Dorman & Griffin, 2015; Gollob & Reichardt, 1987; Kuiper & Ryan, 2018). In particular, the failure to find reciprocal lagged effects for a given interval provides no basis for concluding that lagged effects would not be evident for other intervals. Common sense and real-world examples (e.g., the appropriate time interval for testing the effects of taking aspirin and reducing headache pain) make it clear that lagged effects might exist for appropriate intervals but not for intervals that are either too long or too short. We address these issues with contemporaneous effect models.

It is also important to re-emphasize that the contemporaneous models do not require that effects are truly instantaneous but only that the contemporaneous paths reflect proximal effects of occurrences subsequent to the previous wave of data. Particularly for annual data collections in educational settings, as in the present investigation, this merely means that the contemporaneous effects reflect occurrences in the current school year beyond those from the previous school year. In this sense, it might be more appropriate to think of the contemporaneous effects to reflect “proximal” effects and the lagged effects to reflect “distal” effects (e.g., Singh et al., 2023). Indeed, if a sufficiently large number of data waves with short intervals are analyzed with intensive longitudinal modeling, contemporaneous effects might disappear altogether. Nevertheless, testing lag0 effects in CLPMs has potentially important implications for the largely unresolved problem of the “ideal” time interval between data waves (Boele et al., 2023; Pekrun, 2023).

The contemporaneous and cross-lagged effects model (CCLPMs in Fig. 2) has both lagged and contemporaneous effects. The traditional lagged effects reflect the distal reciprocal effects that are likely idiosyncratic to a particular time interval. However, the contemporaneous effects provide estimates of reciprocal effects within each wave that might not depend on temporal ordering. These proximal reciprocal effects reflect processes occurring within the same time interval. In the present investigation based on annual waves at the end of each academic year, we interpret the contemporaneous MACH→MSC effect to reflect processes unfolding within the academic year (subsequent to data collection from the previous year) not captured by the distal effects. Thus, depending on the interval length and its appropriateness for the variables under consideration, evidence supporting reciprocal effects might be evident in either lagged or contemporaneous effects (see related discussion by

Singh et al., 2023). For example, if the time interval is so long that lagged reciprocal effects are so attenuated as to become undetectable, the contemporaneous reciprocal effects might remain detectable. Thus, the interpretation of reciprocal effects should be based on the juxtaposition of different models positing lagged and contemporaneous reciprocal effects and the length of the time interval. Hence, the application of contemporaneous effects models provides an important tool to address the problem of the appropriate time interval.

Furthermore, there is sometimes an implicit assumption that some ideal interval is appropriate for all lagged effects in any particular cross-lagged-panel study (e.g., MSC→MACH and MACH→MSC in our study). However, as we showed, the new framework integrating multiple reciprocal effects (lagged and contemporaneous) enables testing which time interval matters most for each construct. In the present context, our results suggest that the 1-year interval is too long for MACH→MSC effects but might be more appropriate for the MSC→MACH effects. Thus, not only do we question the suggestion that there is a single ideal interval in a particular study, but we further suggest that the most appropriate interval might differ for MSC→MACH and MACH→MSC effects. This finding is essential to ASC studies but also has general implications for CLPM studies.

Methodological Implications

Goodness-of-Fit

Evaluating the measurement models' goodness-of-fit and invariance over time is essential. Unless there is good support for at least configural invariance, applying any of the REMs considered here is dubious. Furthermore, unless there is reasonable support for metric invariance of the factor structure over time, then constraining critical autoregressive parameters to be invariant over time may be problematic (but see Robitzsch & Lüdtke, 2023). Metric invariance is particularly relevant for models positing RIs (RI-CLPMs, RI-PCPMs, and RI-CCLPMs) but also complicates the interpretation of CLPMs without random intercepts. Hence, REM studies should always begin by testing measurement models for ASC (and achievement when multiple indicators are available) and the invariance of the factor structure over multiple time waves. This presupposes that studies collect multiple indicators of each construct and incorporate them into their REMs. Establishing a good measurement model with at least configural invariance over time should be a starting point for all REMs.

Because the basic REM (CLPM-M1 in Table 3) is nested under the corresponding RI model (RI-REM-M1), the RI-REM-M1 will routinely fit better (except in unlikely situations when all global trait factors in the RI models have zero variance; Hamaker et al., 2015; 2023). However, model selection should also be based on theory, the purposes of the study, and the interpretation of the results (Marsh et al., 2022, 2023; also see Asendorpf, 2021; Orth et al., 2021). Furthermore, the improved fit of RI models due to the addition of RI global trait factors is similar to that of the

REM with lag2 paths (CLPM-M2 in Table 3; see Marsh et al., 2022, 2023; also see Lüdtke & Robitzsch, 2021, 2022).

There are predictable differences in goodness-of-fit in the different models, but the differences are small (except for REM-M1, and even this model had an excellent fit: RMSEA = 0.024, CFI = 0.975, TLI = 0.972). For all the other models, differences in fit are tiny—particularly for indices that control for parsimony (e.g., RMSEA, 0.018 to 0.020; TLI = 0.980 to 0.984). Indeed, for the extended set of REMs considered here, there was almost no difference in the ability of different models (other than the REMs with no lag2 paths or RIs) to fit the data.

In summary, goodness-of-fit indices did not distinguish very well between alternative models positing lag1 and lag0 effects and were not very useful in selecting the “best” model. Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) consider goodness-of-fit as an essential starting point but similarly note that alternative models positing lag1 or lag0 effects could not be distinguished based on fit. However, evaluating the pattern of parameter estimates across different models provided a clear interpretation of the results of our study. Across all the models we considered, there was highly consistent support for REMs. For every model, one MSC→MACH path (lag1 or lag0) and one MACH→MSC (lag1 or lag0) path were significant. Furthermore, across all the fully reciprocal effects models (RI-CCLPM-M1 to M8), only the lag1 MSC→MACH path and only the lag0 MACH→MSC path were statistically significant. Particularly, as this pattern of results was consistent with a priori predictions based on ASC theory, we interpret the results as strong support for our REM predictions. However, it also represents a significant new contribution, showing that the two reciprocal effects unfold over different time intervals.

Juxtaposing Control for Covariates via Lag2 Paths and Random Intercepts

The primary structural difference between the CLPMs and RI-CLPMs is that RI-CLPMs include a stable trait factor (T_x and T_y in Fig. 2) whereas CLPMs do not. CLPMs evaluate an undecomposed between-person perspective; individual differences at each wave are related to those in subsequent waves. RI-CLPMs evaluate a decomposed between-person difference, how within-person deviations at each wave differ from a student’s stable trait, and how these within-person differences from one wave are related to those in the next wave (a within-person perspective). Thus, in CLPMs, the between-person terms reflect undecomposed between-person differences, whereas, in the RI-CLPMs, they reflect decomposed between-person differences. Neither of these models (or any others considered here) are truly within-person (idiographic) models configured separately for each person (see Marsh et al., 2022; Niepel et al., 2022; Pekrun et al., 2023; but also see Núñez-Regueiro et al., 2022).

Following Hamaker et al. (2015), many recent psychological studies argue that RI models provide more robust controls for unmeasured covariates that are fixed and have time-invariant effects. However, Marsh, Pekrun et al. (2022, 2023; also see Lüdtke & Robitzsch, 2022; Orth et al., 2021; Pekrun et al., 2023) argued that RI-CLPMs and CLPMs with lag2 paths are complementary rather than antagonistic models. Each has contrasting strengths and weaknesses concerning the control for

unmeasured covariates (i.e., strong ignorability/no unobserved confounding assumptions underpinning both CLPMs and RI-CLPMs). RI models potentially control effects of unmeasured fixed covariates with time-invariant effects but are based on strong assumptions that are not easily tested (e.g., Lüdtke & Robitzsch, 2022). In particular, RI models might lead to over-correction (i.e., residualizing for the stable parts of all variables—also time-varying variables—that should not be controlled) when the assumptions are not met. However, including lag2 effects in CLPMs is a viable alternative that might be particularly useful in controlling for unmeasured time-varying covariates (VanderWeele et al., 2020). Importantly, because lag2 CLPMs and RI-CLPMs can be complementary rather than antagonistic, they can be combined in a way that is potentially stronger than using either in isolation. Here, we extended this previous research by including both lag2 stability effects and random intercepts as well as contemporaneous (lag0) effects.

Control of Covariates and Biases Associated with Omitted Covariates

We used gender and primary school achievement as covariates. These are substantively interesting (Table 2). However, we focused on controlling their effects and the consequences of not controlling them. We found that the critical reciprocal paths used to determine directional ordering in all our models were nearly unaffected by the inclusion or exclusion of these covariates. However, there is always the possibility of additional, unmeasured covariates. Thus, Hübner et al. (2023) suggested using a propensity score weighting approach based on a potentially large number of covariates. This presupposes that the appropriate covariates were measured and that covariates provide appropriate control for confounding, but the strategy warrants further investigation into a potentially serious ignorability problem in current approaches to CLPM studies.

Unmeasured covariates may manifest as fixed covariates with genuinely time-invariant effects, fixed covariates with varying effects across different waves (potentially reflecting additional, unmeasured process variables that fluctuate with time and interact with the time-invariant covariates), time-varying covariates specific to particular waves, or even auto-regressive covariates undergoing gradual or systematic changes over time. However, REM studies have given little attention to understanding the characteristics of these different covariate effects biases and their likelihood of occurrence (see Asendorpf, 2021; Lüdtke & Robitzsch, 2021; Schuurman & Hamaker, 2019 for further discussion on this matter).

In CLPMs without random intercepts, truly time-invariant covariates typically exert their strongest direct effects on the initial data wave (with potential exceptions such as gender effects that may change over time). However, compared to CLPMs and RI-CLPMs, models incorporating lag2 effects offer better control over unmeasured covariates.

For RI-CLPMs, the global trait factors largely absorb time-invariant effects of fixed covariates under appropriate assumptions. In our study, consistent with this rationale, stability and reciprocal paths in RI-CLPMs were largely unaffected by excluding covariates. However, unmeasured time-varying covariates are potentially worrisome confounders for all CLPMs (Marsh, Pekrun, et al., 2018a, 2018b, 2022;

also see Lüdtke & Robitzsch, 2021, 2022; VanderWeele et al., 2020). Both lag2 and random-intercept approaches have complementary strengths and weaknesses and can be used in combination. Thus, we argue that this should not be seen as an either-or issue and recommend that researchers routinely juxtapose interpretations of models that include RIs, lag2 effects, or both.

Separating the measurement factors (the X and Y factors in Fig. 3) and the structural factors (the Axs and Ays in Fig. 3) is crucial. In particular, this allows random intercepts (the global trait factors labeled Tx and Ty in Fig. 3) to be incorporated into the measurement model rather than the structural model relating to MSC and MACH. These measurement factors are particularly relevant when covariates are included in the REMs. As shown in Fig. 3, we model covariates effects by paths either leading to the global trait (RI) factors (Tx and Ty; alternative 3 in Fig. 3) or the measurement factors (X and Y factors, Alternatives 3 and 4 in Fig. 3). Thus, the measurement factors also provide a valuable approach to incorporating covariates into REMs with no RI factors.

Furthermore, although not previously articulated (but see Marsh et al., 2022; Mulder & Hamaker, 2021), we explore the juxtaposition of these two approaches to controlling covariates in latent REMs. In particular, for RI models, the two models are equivalent (i.e., same df, goodness-of-fit, and parameter estimates) when paths from covariates to the measurement factors are constrained to be invariant (Alternative 3 in Fig. 3 and Table 5). The implicit assumption in the RI model that the effects of covariates are time-invariant is not easily tested in the first approach (Alternative 5 in Fig. 3); the critical paths can be invariant (Alternative 3) or free (Alternative 4) in the second approach. This provides a substantively important test of whether a covariate's effects are stable over time, one easily incorporated into CLPMs, RI-CLPMs, and contemporaneous effects models.

Although it is appropriate to hypothesize the reciprocal directional ordering of self-concept and achievement are "causal" (i.e., the REM hypothesis), there typically are alternative interpretations of the results that might qualify this support. Thus, interpretations based on support for the REM hypothesis based on cross-lagged panel data rely on robust assumptions inherent in various statistical models used to test the assumptions. Here, we outline new and evolving statistical models to address this issue, particularly those related to fixed and time-varying covariates that are unmeasured and have different measurement lags. Nevertheless, the validity of causal interpretations remains susceptible to threats and might never be fully resolved with statistical models of longitudinal correlational data. However, an alternative avenue for future REM research lies in devising randomized control trials (RCTs) to rigorously test implications posited by non-experimental REM studies (e.g., Bailey et al., 2018). Thus, in a systematic review and meta-analysis, Wu et al. (2021) proposed that "Future investigation could use experimental design, quasi-experimental design, and invention strategies to directly test the causal ordering between achievement and ASC" (p. 1771).

Of particular relevance, Haney & Durlak's (1998) meta-analysis of self-concept interventions, aligned with REM inferences, concluded that interventions specifically targeting self-concept not only significantly enhanced self-concept but also yielded positive effects on academic achievement. This experimental evidence

supports the core REM hypothesis that improving academic self-concept leads to subsequent academic performance enhancement. REM research advocates for simultaneously enhancing both academic self-concept (ASC) and achievement, positing greater benefits than an exclusive focus on one construct. Expanding upon Haney & Durlak's (1998) meta-analysis and REM research, Marsh et al. (2022) suggested that this implication could empirically test this implication through a 2 (ASC intervention or not) \times 2 (achievement intervention or not) RCT design. The REM predicts that the group receiving both ASC and achievement interventions would exhibit significant advantages over groups receiving only one of the interventions. The efficacy of each intervention in isolation could be assessed in comparison to a no-treatment control group that received neither intervention. However, implementing this design is likely to encounter various complexities that may complicate the interpretation of results.

Contemporaneous (lag0) Reciprocal Paths and Covariances of Residual Variances

It is important to emphasize that CLPMs (CLPMs and RI-CLPMs) routinely posit contemporaneous relations between variables. However, they treat these as non-causal covariances between MSC and MACH residuals (RCOVs) rather than reciprocal causal effects. Because CLPMs and RI-CLPMs incorporate contemporaneous relations among factors, it is not surprising that the goodness-of-fit for these traditional models does not differ substantially from the fit of contemporaneous models. Hence, particularly as alternative models fit the data well, the critical issue is the appropriate interpretation of the results rather than goodness-of-fit. Here, we explore implications for interpreting results.

Residual variances (RVARs) have different interpretations for manifest factors and latent factors based on multiple indicators (e.g., MSC in Fig. 2). Latent factors control measurement error so that RVARs represent a state-specific shock (i.e., effects external to the system or transient processes) for a particular wave. Because these shocks might affect both MSC and MACH, CLPMs posit RCOVs. However, the RVARs confound the effects of measurement error and wave-specific shocks for manifest models. In this sense, the latent approach is stronger because it controls for measurement error and distinguishes between measurement error and shocks. However, if there are RCOVs due to wave-specific shocks to the system, these should be captured by manifest as well as latent models. Because these shocks are posited to be specific to each wave, RCOVs are freely estimated and not constrained to be invariant over time.

Contemporaneous reciprocal (lag0) models reflect the effects of MSC and MACH on each other within the same time wave. Contemporaneous models are consistent with a simultaneous model of causality in that they assume bidirectionality of effects within a given wave. However, consistent with a sequential model of causality, the contemporaneous effects can also reflect the prior effects of the variables on each other that occurred between waves, that is, short-term cross-lagged effects. The longer the time interval between waves, the more likely the reciprocal effects reflect events occurring between the waves that would be interpreted as contemporaneous effects. For purely contemporaneous panel models (i.e., PCPMs with no lag 1

reciprocal effects), there is an implicit assumption that the lag0 effects capture all the meaningful bidirectional effects between these variables. For the fully reciprocal models, contemporaneous effects capture reciprocal effects occurring subsequent to the immediately previous wave of data. Including RCOVs assumes additional effects due to shocks to the system that potentially bias estimates of contemporaneous effects. However, the nature of these biases makes it challenging to predict a priori without positing specific processes and including appropriate variables representing these processes. To the extent that these shocks are really wave-specific, they are unlikely to be controlled by random intercepts.

Understandably, RCOVs are routinely included in CLPMs and RI-CLPMs. However, their interpretation in contemporaneous effect models is more challenging and depends on their putative status. If RCOVs reflect effects external to the system, their exclusion might positively bias lag0 estimates. If, on the contrary, RCOVs are conceived as reflecting contemporaneous effects of MSC and MACH, their inclusion is likely to isolate variance that should be attributed to reciprocal effects erroneously. Nevertheless, the basis of RCOVs, their interpretation, and how they influence other parameter estimates are almost always based on post hoc speculation about unmeasured variables. Furthermore, Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) found that fully reciprocal contemporaneous models with both RCOVs and lag0 effects typically fail to converge. This led them to recommend that they should not be routinely included. In our study, we proposed a compromise. Like Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023), supplemental analyses of contemporaneous and cross-lagged models with RCOVs in our study did not converge. However, our best model was more parsimonious, with only two reciprocal paths—one lag1 and one lag0 (RI-CCLPM-M5 in Table 3). For this model, we were able to evaluate RCOVs in terms of goodness-of-fit and the influence of their inclusion on reciprocal paths (RI-CCLPM-M7).

Interestingly, adding RCOVs did not affect goodness-of-fit compared to the less parsimonious RI-CCLPM-M5 (with no RCOVs). Parsimony is closely related to goodness-of-fit. Traditional practice is to reject a less parsimonious model if it does make a meaningful contribution to goodness of fit—based on either formal tests of significance or subjective comparisons of indices of fit relative to a priori benchmarks (i.e., rules of thumb rather than “golden rules;” Marsh et al., 2004). Based on goodness-of-fit, the inclusion of RCOVs should be rejected. However, Marsh & Hau (1996, 1998) argued that although this practice is usually good advice, there are applications when additional parameters should be included that might bias interpretations of results if left out. They illustrated this for the inclusion of correlated uniquenesses relating to the same indicators administered on different occasions that typically lead to positively biased estimates of test–retest stability if excluded (see earlier discussion of this issue with our data). They cited Bollen and Long’s (1993, p.8) conclusion that “test statistics and fit indices are very beneficial, but they are no replacement for sound judgment and substantive expertise.”

Exemplifying this issue in our study, including four RCOVs in RI-CCLPM-M7, did not improve goodness-of-fit compared to RI-CCLPM-M5. However, their inclusion did meaningfully change the sizes of the reciprocal paths (but not their direction or pattern of significance). We argue that RCOV inclusion is important and offer the

following interpretation supporting this contention. To the extent that RVARs represent shocks to the system that similarly influence both MSC and MACH, the RCOVs reflect a potential bias in interpreting reciprocal effects. Consistent with this supposition, corresponding reciprocal effects in RI-CCLPM-M7 (with RCOVs) are smaller than those in RI-CCLPM-M5 (without RCOVs). The differences appear to be meaningfully large, particularly for the lag0 MACH→MSC path: 0.473 ($SE=0.014$) vs. 0.354 ($SE=0.059$). Including RCOVs in RI-CCLPM-M7 did not explain any additional covariation among variables not already explained by the more parsimonious RI-CCLPM-M5. However, their inclusion allowed us to disentangle the confounded effects associated with external shocks to the system and reciprocal effects relating to MSC and MACH. Critically, the results did not change the pattern of significant reciprocal effects. Nevertheless, we recommend that RCOVs should be routinely included in REMs or at least in supplemental analyses. Even when their inclusion compromises model convergence, it might be possible to include them in more parsimonious models, as in the present investigation.

Appropriate Time-Lag Intervals in Cross-Lagged-Panel Designs—A Supplemental Sensitivity Analysis

As described earlier, the appropriate length of the time-lag interval is a critical, unresolved problem in CLPM studies and in longitudinal research, with serious substantive and methodological implications. Our study's essential contribution is providing a new approach to address this issue. The juxtaposition of cross-lagged (lag1) and contemporaneous (lag0) effects is particularly relevant in the present investigation, where there is an a priori, theoretical basis for predicting that MACH→MSC effects are faster acting than MSC→MACH effects (see earlier discussion). More broadly, the conceptualization is relevant if the reciprocal effects are posited to unfold in time intervals that might be shorter than the interval between waves in the available data. Our new statistical models and findings provide an important new understanding of this issue. The juxtaposition of models with and without contemporaneous and cross-lagged reciprocal effects is clearly justified when there is such a strong theoretical basis concerning the relative timing of the effects, as will often be the case. However, a more general methodological question is whether researchers should routinely consider contemporary (lag0) effects even without an a priori theoretical basis.

Our response is a qualified yes—as a supplemental sensitivity analysis. On the one hand, we worry that naïve researchers will mindlessly free up contemporaneous (lag0) paths because it is easily done. Interpreting lag0 paths as causal effects in isolation is not appropriate—particularly in the absence of theoretical justifications and for the purely contemporaneous panel model (PCPM). Especially if lag1 effects are not significant in either CLPMs or CCLPMs, then the existence of significant lag0 effects provides a weak basis for claiming support for REM predictions. In particular, we do not recommend using a pure contemporaneous model (lag0 paths with no lag1, lag2, or random intercepts) in isolation. Although lag0 effects may reflect proximal reciprocal effects not identified with lag1 reciprocal effects with shorter

time intervals, more work is needed on the assumptions and empirical evidence necessary to justify this conclusion.

However, the juxtaposition of results from different models considered here can provide insight into interpreting the results. Furthermore, adding lag0 paths can provide a supplemental sensitivity analysis concerning the appropriate time interval issues. For example, non-significant lag1 cross-paths would suggest no support for REM predictions. However, an alternative explanation might be that the time interval was too long, so a shorter time interval might support REM predictions. The lag0 paths provide a test for this alternative explanation. For example, if both the corresponding lag1 and lag0 paths are non-significant, then this alternative explanation is not supported. However, if lag0 paths are significant, then further research with shorter time intervals is warranted. Alternatively, suppose lag1 paths are consistently significant in CLPMs (with lag1 paths) and CCLPMs (with lag1 and lag2), but lag0 paths are non-significant. In that case, there is evidence that the interval length might be appropriate. If the pattern of lag1 and lag0 paths differ for the different variables—as in the present investigation—then the most suitable interval might not be consistent across the different variables.

In summary, without a clear theoretical justification for interpreting contemporaneous effects (like the rationale in the present investigation), we recommend the continued reliance on the juxtaposition of results for lag1 reciprocal paths based on alternative CLPMs. However, even in this case, tests of lag0 effects can be heuristic and provide a sensitivity analysis concerning the appropriate time interval. Thus, we also encourage researchers to explore further insights provided by contemporaneous reciprocal-effect models like those described here, as well as alternative approaches to evaluating the effects of different time intervals.

Muthén and Asparouhov's (2022) Caution: Goodness-of-Fit and Substantive Interpretation

Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) express caution about adequately selecting a “best” model and differentiating between CLPMs based on goodness-of-fit. Their concern was based primarily on goodness-of-fit. Because the fit of the different models was so similar, they could not differentiate between models based on fit. Nevertheless, as emphasized by many researchers, Marsh et al. (2004) underlined the importance of considering substantive and theoretical aspects in model evaluation. They argued that researchers should rely on the substantive and theoretical implications of their findings as well as goodness-of-fit; goodness-of-fit is not a magic bullet, and that fit indices should be considered rough rules of thumb rather than golden rules. Marsh & Hau (1996) said that model evaluation is as much art as it is science.

In the context of evaluating CLPMs, Orth et al. (2021) noted that the choice of models should also be based on theoretical grounds and appropriate interpretations of the results rather than only goodness-of-fit. Hence, goodness-of-fit should be only one of the considerations in the choice of models and their interpretation. Hayduk (1996) goes even further to argue that “goodness-of-fit indices provide a convenient and readily understandable summary of how well the implied model fits

the observed data, but this summary is essentially irrelevant to the central scientific problem—testing a specific hypothesis about the way the data were generated,” whereas Humphreys (1978) claims that goodness-of-fit tests are simply not relevant to the goals and assumptions of a theory. In contrast to Muthén & Asparouhov’s (2022) pessimism, our optimistic perspective is that a cautious juxtaposition of goodness-of-fit, parameter estimates, underlying assumptions, and theoretical perspectives for alternative CLPMs such as those presented here offers valuable insight into interpreting the empirical results. Whereas the fit for many of our models was similar, the substantive interpretations of all the models were consistent with our a priori hypothesis that math achievement and self-concept are reciprocally related. In this sense, juxtaposing the different models is more important than choosing a single best model. This juxtaposition between goodness-of-fit and substantive interpretation is at the heart of our approach to substantive-methodological synergy.

Continuous Time Models (CTM)

The continuous time model (CTM) is an evolving statistical model. Although CTMs have only been applied to evaluate how cross-lagged panel effects vary over time (e.g., Hecht & Zitzmann, 2021a, 2021b; Kuiper et al., 2018; Lohmann et al., 2022; Voelkle et al., 2018), treating time as a continuous variable has theoretically important implications potentially relevant to our research. In order to juxtapose our extension to traditional approaches to CLPMs with CTMs, we reanalyzed our data with CTMs, explicitly modelled time as a continuous rather than a discrete variable (see [supplemental materials](#)).

However, there is a critical limitation to this CTM approach for our study. In particular, the CTM automatically fixes the Lag0 cross-paths to zero so that there is necessarily a steep decline in the extrapolated size of cross-lagged effects from Lag1 to Lag0 (see [Supplemental Materials](#)). Thus, within the CTM model, it is impossible for the cross-lagged effects to peak at some point between Lag0 and Lag1. However, from the perspective of our study, this limitation in the CTM is problematic as this is precisely what we want to test—that the peak of the ACH→ASC falls somewhere between Lag0 and Lag1 and may even be very close to Lag0. Hence, the CTM is unable to test our study’s central prediction.

The limitation of the CTM is that there is no data in our study with a time interval of less than one year that the CTM can use to extrapolate what would happen if the intervals were even shorter. Indeed, Voelkle et al. (2018) warn that CTM researchers should be cautious in extrapolating to unobserved intervals. This is particularly true for extrapolating results to the Lag0 to Lag1 interval where there is no data, and the Lag0 effect is automatically fixed at 0. Thus, the CTM model can never result in a peak effect within the Lag0 and Lag1 interval (i.e., less than one year) for our data. However, with sufficiently fine-grained data (with very short intervals of weeks or even days), the CTM model (as well as the various CLPMs) could test whether the optimal time interval is less than one year. Indeed, it is well-recognized that the CTM and CLPMs provide similar information for fixed time intervals (e.g., Voelkle et al., 2018), as was the case in our CTM analysis. Hence, the main advantage of the CTM is when the time intervals vary and may not be the same for all participants,

a design not easily handled with traditional CLPMs but well-suited to CTMs (e.g., Voelkle et al., 2018; see [Supplemental Materials](#) for further discussion). We also note that Niepel et al. (2022) found support for the REM based on experience-sampling data using a dynamic structural equation modelling to analyze their intensive longitudinal data. Although beyond the scope of the present investigation, exploration of alternative data collection designs, continuous-time models, and dynamic structural equation models warrant further consideration in relation to limitations in CLPMs more generally and more specifically to our evaluation of lag0 models.

Strengths, Limitations, and Directions for Further Research

Our strongest substantive contribution is showing that support for the REM generalizes over different modelled approaches. These substantive results are important, demonstrating that support for REM hypotheses generalizes over the complementary interpretations based on CLPM, PCPMs, and CCLPMs with and without random intercepts, lag2 effects, and control for covariates. Although there are likely to be studies in which there is no such clear convergence over different statistical models, it is useful to apply the approach used here to evaluate why there are potential inconsistencies and how these might compromise support for REM hypotheses.

Our study is strong regarding the size and representativeness of the sample of German secondary students, the study design including annual waves over all five years of compulsory secondary schooling, and the statistical models we used. However, the generalizability of our results needs to be tested with other age groups, countries, and school settings. Thus, for example, Wu et al.'s (2021) important meta-analysis of REM studies of self-concept and achievement found that support for the REM hypothesis of reciprocal effects was stronger for students in secondary school (as in our study) than in primary school. Because this conclusion differs from Valentine et al.'s classic 2004 meta-analysis (but also see Guay et al., 2003 and related discussion by Marsh et al., 2022), considering younger age groups is an important direction for further research using strong methodological approaches like those used here.

More broadly, there is a need to test the relevance of our substantive and methodological contributions to the evaluation of CLPMs to other constructs in educational psychology (e.g., academic emotions and academic achievement: Pekrun et al., 2017; Pekrun et al., 2023; school-belonging and resilience: Bostwick et al., 2022; self-efficacy and academic achievement, Bandura, 1986; parental involvement and student outcomes, Epstein, 2001; Hill & Tyson, 2009; school bullying and depression; Kochel et al., 2012; Marsh et al., 2016a, b, c; Olwelus, 1993; use of technology and learning outcomes: Hattie, 2012; Hwang & Wu, 2012; motivation and learning goals: Coventry et al., 2023; Pintrich & Schunk, 2002; time investment and achievement: Liu et al., 2023; peer relationships and achievement: Miles & Stipek, 2006; Stenseng et al., 2022; Wentzel & Caldwell, 1997; Li & Wang, 2022; parental involvement and school engagement: Hoover-Dempsey & Sandler, 1995; Fan & Chen, 2001; parental aspirations and academic outcomes: Buchmann et al., 2022; Marsh et al., 2023; teacher self-efficacy and student outcomes: Hettinger

et al., 2023; teacher support and academic engagement: Roorda et al. (2011); De Laet et al., 2015; Wu & Zhang, 2022). The same holds true for other disciplines that routinely use CLPMs. Indeed, as emphasized, for example, by Valentine et al. (2004) and Núñez-Regueiro et al. (2022), the reciprocal effects model approach unites most school motivation theories.

Methodologically, we introduce a more robust methodological framework for evaluating directional ordering, extending current research in education and psychology. Although there has been recent debate on the usefulness of CLPMs and RI-CLPMs (Hamaker et al., 2015; Marsh et al., 2022, 2023; Murayama et al., 2017; Niepel et al., 2022; Núñez-Regueiro et al., 2022; Orth et al., 2021, 2022), we extend that previous research to include contemporaneous effect models of directional ordering. The juxtaposition of lag0 and lag1 effects provides new insights into the largely neglected problem of interval length. In addition, we present alternative approaches to controlling covariates and how to test the implicit assumption that the effects of fixed covariates are stable over time. Finally, we offer a viable compromise on including residual covariances in contemporaneous and cross-lagged models containing both lag1 and lag0 effects.

Our study is a substantive-methodological synergy. Based on academic self-concept theory, we offered predictions about the nature of contemporaneous and lagged reciprocal effects relating MSC and MACH. We tested these predictions by applying and extending evolving statistical models of contemporaneous effects. The rationale for our tests is that MSC→MACH links must take place over time, mediated by intervening processes. In contrast, MACH→MSC links are more direct and can occur more quickly. Consistent with predictions, we found that the reciprocal effects were contemporaneous for MACH→MSC but lagged for MSC→MACH. Although these predictions are idiosyncratic to academic self-concept theory, we suspect that the rationale also applies to other studies. Thus, for example, in one of the few studies to have considered contemporaneous reciprocal effects, Ormel et al. (2002; also see Muthén & Asparouhov, 2022, 2023) found contemporaneous (lag0) effects from disability to depression but lagged (lag1) effects from depression to disability. Applying our logic, we suggest that intervening processes mediate the effects of depression on disability, whereas the effects of disability on depression are likely to be more immediate.

Our discussion of contemporaneous and lagged reciprocal effects also highlights the neglected issue of the time interval between waves in REM studies (but also see Hamaker, 2023). Contemporaneous effects reflect occurrences taking place within a given time interval. Support for contemporaneous effects suggests that the time interval might be too long. Shorter time intervals might demonstrate lagged reciprocal effects rather than contemporaneous effects. However, our results also indicate that even within a single study, the most appropriate time interval might vary for different variables (see also Pekrun, 2023). Thus, our results suggest that the time interval might have been too short to test the MACH→MSC contemporaneous effect because there were only contemporaneous effects in the CCLPMs. However, the time interval might have been appropriate for MSC→MACH relations because there were only lag1 reciprocal effects. From this perspective, we recommend that

traditional tests of REM should routinely be extended to consider contemporaneous effects to evaluate the appropriateness of the time interval—a sensitivity analysis.

In our study, we assessed MSC with self-report measures. Self-report is criticized because its subjectivity might introduce method effects that bias parameter estimates. However, by its nature, self-concept is a self-perception, and students are the most appropriate source to evaluate their own MSCs. For RI models, method effects that are stable over time will probably be absorbed into the global (decomposed between-person) trait effects and have little influence on decomposed reciprocal paths (but also see discussion of measurement error). These method effects in CLPMs are likely to inflate MSC stability paths. Nevertheless, we considered the relations between MSC and objective achievement measures. Hence, self-report method effects are less concerning than in studies where self-reports are the basis of all the constructs (or even non-self-report measures that might be contaminated by shared method effects).

CLPM studies give insufficient attention to the underlying measurement model, especially studies that use manifest variables. The application of SEMs is questionable if the measurement model is not well-defined. The measurement model provides an essential basis for comparison for subsequent models and preliminary insights into the nature of the relations among the variables (see Table 1). For our longitudinal measurement models, we tested traditional factorial-invariance constraints (configural, metric, and scalar invariance over time). Support for at least configural invariance underpins the rationale for all CLPMs, and many implicitly assume that the factor loadings are invariant over time (metric invariance). We included multiple indicators MSC, allowing us to control for method effects idiosyncratic to specific items (using correlated uniqueness) that cannot readily be controlled with manifest-variable models. Although tangential to the issue of reciprocal effects, all CLPM studies should begin by evaluating the measurement model and its invariance over time, particularly for subjective outcomes like MSC that are based on self-report.

Random intercept models are claimed to reflect a within-person perspective. However, this should not be confused with a fully idiographic approach that models the effects separately for each individual (e.g., Beltz et al., 2016; Molenaar, 2004). Indeed, for all the random intercept models considered here, the relations between within-person deviations are modelled as typical between-person regressions (i.e., effects are constant across individuals). The critical difference is that all models considered here, including random-intercept models, start with one model for all individuals and not separate (potentially very different) models for each individual. In particular, none of the models addresses the idiographic question of what proportion of the students conform to REM hypotheses. Hence, none of the models considered enunciates within-person processes underpinning dynamic relations between ASC and achievement; these remain a black box (Niepel et al., 2022; also see Murayama et al., 2017; Núñez-Regueiro et al., 2022). A direction for further research is to evaluate REM predictions from a more idiographic approach, such as group iterative multiple model estimation (Beltz et al., 2016) or dynamic SEMs that integrate nomothetic and idiographic strategies (Niepel et al., 2022; Pekrun et al., 2023). Furthermore, idiographic research might better inform practice and policy designed to accommodate the distinct needs of specific individuals.

Here, we focus on tests of temporal ordering that provide information relevant to causal ordering. However, as Wunsch et al. (2021) emphasized, temporal ordering does not necessarily provide the correct causal ordering because individuals make decisions based on past experiences, present circumstances, and future expectations. Thus, it is important to distinguish between the operational and statistical models based on available data and the conceptual-theoretical models and the characteristics underlying the data-generating process. Temporal ordering is neither a necessary nor a sufficient basis for attributing causal ordering. Indeed, the typical randomized controlled trial approach to causality based on experimental control can be considered time-independent (i.e., not dependent on assumptions of temporal ordering). Furthermore, interpretations of temporal ordering are complicated because the critical events are not measured at the moment of occurrence and may evolve over time, whereas underlying processes and mechanisms (e.g., Machamer et al., 2000) are not instantaneous and may also change over time. Longitudinal data with many waves address these issues in part but need to be interpreted in relation to underlying theory, conceptual models, and knowledge of the variables under consideration.

Conclusions and Practical Implications

Our substantive-methodological synergy delves into the symbiotic relation between academic self-concept (ASC) and achievement, which holds implications across substantive, theoretical, policy, practice, and methodological domains. Substantively, our findings support the reciprocal relations between ASC and achievement, transcending potential conflicts among various statistical models built on divergent underlying assumptions. Unlike unidirectional models that solely emphasize either skill development or self-enhancement, our research provides robust backing for the REM predictions over an extensive temporal span.

The policy and practical implications of our research underscore the substantial and expanding body of REM studies. The directional relationship between ASC and achievement is pivotal in informing interventions. If the direction solely flowed from achievement to ASC, endeavors to enhance ASC would have minimal impact on achievement. Conversely, if ASC solely influenced achievement, efforts aimed at enhancing achievement would not necessarily improve ASC. In contrast to these unidirectional paradigms, REM research suggests that interventions targeting both achievement and ASC yield greater efficacy compared to interventions focusing solely on one of these constructs. Marsh & Craven (2006), in their narrative review of REM research, aptly articulated this point, stating: “If practitioners enhance self-concepts without improving performance, then the gains in self-concept are likely to be short-lived If practitioners improve performance without also fostering participants’ self-beliefs in their capabilities, then the performance gains are also unlikely to be long-lasting” (p. 159).

Here, we show that this support for REM predictions generalizes over newly evolving reciprocal contemporaneous and lagged effects models. Although we extended REM research in important ways and raised various issues that require further investigation, support for REMs was consistent with all the models we

considered. On this basis, we recommend the interventions aimed at one of these constructs should also incorporate the other, as the enhancement of ASC and achievement are complementary and mutually reinforcing. Short-term gains in either construct are unlikely to be long-lasting unless there are changes in both (Marsh, 2006).

Theoretically, we focused on ASC theory and empirical research based on this framework. However, it would be useful to expand this theoretical approach and statistical framework to include other theoretical frameworks such as broaden-and-build theory (Fredrickson, 2001), social cognitive theory (Bandura, 1986), REMS of appraisals, emotions, and achievement (Pekrun, 1992, 2006; Pekrun et al., 2017, 2023), job-demand resources model (Bakker & Demerouti, 2014, 2017), and the conservation-of-resources model (Hobfoll & Shirom, 2001). Each of these theoretical models posits reciprocal effects from somewhat different theoretical bases.

Methodologically, the study outlines the importance of longitudinal design issues and the use of different statistical models to test directional ordering. Our most important methodological contribution is the extension of statistical models proposed by Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) and by Marsh, Pekrun et al. (2022, 2023), and our substantive interpretation of the results based on well-established theory—a substantive methodological synergy.

Researchers have tended to treat CLPMs and RI-CLPMs as antagonistic. However, following Marsh and colleagues (e.g., Marsh et al., 2022; 2023; also see Lüdtke & Robitzsch, 2021, 2022; Pekrun et al., 2023), we argue that they are complementary approaches with contrasting strengths and weaknesses. Likewise, Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023) found that goodness-of-fit did not differentiate their models and that it was sometimes unclear whether reciprocal effects should be best represented as lag1 or lag0 effects. However, this conclusion relies mainly on goodness-of-fit rather than understanding the underlying causal mechanisms. For us, the critical value of these models is to juxtapose the interpretations of the models concerning substantive theory about the nature of the effects. Like Muthén & Asparouhov (2022; also see Muthén & Asparouhov, 2023), we recommend that applied researchers test alternative models and juxtapose their interpretations. CLPMs, RI-CLPMs, and contemporaneous models—and their variations—each have counter-balancing strengths and weaknesses, making their juxtaposition informative from substantive, theoretical, and methodological perspectives. These methodological insights are broadly generalizable to other disciplines and applied research. This conclusion might seem disappointing to researchers seeking a single best model that provides the one “true” result. However, it fits well with our approach to substantive-methodological synergy.

The critical, unresolved issue of the appropriate time interval length in cross-lagged panel studies is widely acknowledged. However, except for being mentioned as a limitation and a direction for further research, the issue is largely ignored in the design and analysis of cross-lagged panel studies. Concerning this issue, a major contribution of our study is a new approach to evaluating the appropriateness of the time interval, addressing this much-neglected topic in cross-panel designs. The support for our theoretical prediction upon which we base the lag0 predictions and the

statistical methodology used to test it provides essential new contributions to this substantive area of research that will likely generalize to other research areas.

Ultimately, there is a need for substantive-methodological synergy (Marsh & Hau, 2007) that combines theory, measurement, and statistical analysis in a helpful way for research, intervention, policy, and practice. In their manifesto on substantive-methodological synergy, Marsh & Hau (2007) argued that applied researchers applying new and evolving methodologies should adopt the role of data detective. Using a construct validity approach, they should thoroughly evaluate the appropriateness of new methodological approaches and interpretations. Our study demonstrates this approach in extending REM research to include contemporaneous reciprocal effects relating MSC and MACH within the same wave. Substantively, our research focuses on ASC in an educational setting. However, we hope that our substantive-methodological approach and the issues raised will serve as an exemplar with broad applicability across psychology and other disciplines.

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
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