Effects 2

3 Abstract

Modeling interaction effects within the latent variable modeling framework has become increasingly popular in psychological research as it facilitates the exploration of in-depth theory and complex data structure. Compared to the extensively used regression-based approaches assuming error-free variables, the latent variable approach is able to account for measurement error and produce estimates with less bias and more accurate standard errors. Through a simulation study, we evaluated and compared three product indicator methods based on structural equation modeling (SEM): Matched-pair Unconstrained 10 Product Indicator (UPI), Reliability-Adjusted Product Indicator (RAPI), and a newly proposed model based on the two-stage path analysis (2S-PA) framework, namely 2S-PA-Int. Our results showed that 2S-PA-Int consistently yielded estimates of interaction effect with low standardized bias, acceptable relative standard error bias, adequate coverage rates, and reasonable root mean square errors. The performance of 2S-PA-Int was 15 comparable to that of matched-pair UPI and RAPI, particularly under conditions of small 16 sample size and low reliability. Given its promising statistical properties and 17 straightforward model specification, 2S-PA-Int emerges as a viable alternative to existing 18 latent interaction methods. Directions for future research on 2S-PA-Int are also discussed. 19

Keywords: Latent variables, interaction effect, two-stage path analysis, structural equation modeling

Two-Stage Path Analysis with Interaction: An Alternative for Modeling Latent Interaction

Effects

Social science research increasingly focuses on intricate dynamics of complex 24 phenomena, such as nonlinear and moderation effects, rather than merely simple bivariate 25 relationship. This shift reflects the multifaceted nature of our real world, which seldom 26 conforms to straightforward patterns (Carte & Russell, 2003; Cunningham & Ahn, 2019; 27 MacKinnon & Luecken, 2008). For instance, while earlier studies have established that 28 exercise contributes to weight loss, there is a burgeoning interest in understanding and 29 probing into the underlying mechanisms, such as optimal timing, specific target 30 populations, and the contextual conditions, that modulate the effectiveness of exercise in 31 promoting weight loss. Investigations into moderation, or interaction effects, provide 32 critical insights into these inquiries by examining how additional variables shape the 33 dynamics between primary variables of interest.

A prevalent approach to modeling moderation is through regression analysis, specifically by incorporating an interaction term, XZ:

$$Y = b_0 + b_1 X + b_2 Z + b_3 X Z + \epsilon, \tag{1}$$

where b_0 is the intercept, b_1 and b_2 are the regression coefficients for X and Z respectively, b_3 is the coefficient for the interaction term XZ, and ϵ is the error term. To maintain consistency with the naming convention used by Marsh et al. (2004), we refer to main effects (i.e., non-interaction effects) as "first-order effects". Hence X and Z are first-order variables, and b_1 and b_2 are first-order effects in this case.

Classical regression model typically assumes that variables are measured without
error, a premise that can lead to biased parameter estimates when measurement errors are
present in empirical research (Bollen, 1989; Carroll et al., 2006; Cohen et al., 2002). This
bias is particularly remarkable in the estimation of interaction effects, where measurement
errors can lead to inflated estimates (Anderson et al., 1996). To mitigate this issue,

researchers use latent variables that are inferred and measured by a set of observed indicators within the structural equation modeling (SEM) framework, which can control and accommodate measurement errors in observed indicators (Bollen, 2002). For example, depression is widely measured and assessed using the Center for Epidemiologic Studies Depression (CES-D) scale consisting of 20 items (Radloff, 1977). An expanding body of 51 research has demonstrated that SEM-based moderation models reliably provide more accurate representations of the relationships among latent constructs (Cham et al., 2012; Maslowsky et al., 2015; Mueller, 1997; Steinmetz et al., 2011). The two-stage path analysis (2S-PA; Lai & Hsiao, 2022) method models relations and 55 pathways between latent variables through the use of factor scores. Simulation studies have shown its ability to yield parameter estimates with reduced standard error bias, enhanced convergence rates, and improved management of Type I error, particularly in small sample 58 contexts (Lai et al., 2023; Lai & Hsiao, 2022). Given its promising statistical property, 59 simpler model specification, and easier implementation in widely used software, we extended the 2S-PA method to incorporate latent interaction estimation in this study, and 61 named it 2S-PA-Int. We reviewed two widely used latent interaction models using the product indicator method: Unconstrained Product Indicator with Matched Pairs 63 (Matched-Pair UPI; Marsh et al., 2004) and Reliability-Adjusted Product Indicator (RAPI; Hsiao et al., 2018). Then we conducted a Monte Carlo simulation study to compare their performance with 2S-PA-Int. To proceed, we first introduced a classical model of latent

68 A Classical Model of Latent Interaction

Kenny and Judd (1984) introduced a seminal structural model for estimating latent interaction effects, particularly in scenarios involving two latent predictors and their interaction term:

interaction, and then presented UPI, RAPI, and 2S-PA-Int with technical details.

$$y = \alpha + \gamma_x \xi_x + \gamma_m \xi_m + \gamma_{xm} \xi_x \xi_m + \zeta, \tag{2}$$

where α is the constant intercept, ξ_x and ξ_m are the first-order latent predictors, and the product $\xi_x \xi_m$ defines the interaction effect. Note that ξ_x and ξ_m are allowed to correlate with each other. The disturbance term ζ in the model is assumed to follow a normal distribution, $\zeta \sim N(0, \psi)$, where ψ denotes the variance of ζ , accounting for unobserved factors that influence the dependent variable. The coefficients γ_x and γ_m capture the first-order effects of latent predictors, while γ_{xm} measures the latent interaction effect. The dependent variable y in this model can be either an observed variable or a latent construct, allowing for flexibility in its application.

The measurement model for the first-order latent predictors, such as ξ_x , can be articulated by the following confirmatory factor analysis (CFA) framework:

$$\mathbf{x} = \boldsymbol{\tau}_x + \boldsymbol{\lambda}_x \boldsymbol{\xi}_x + \boldsymbol{\delta}_x, \tag{3}$$

wherein, for each indicator $i = 1, 2, ..., p_x$ associated with the latent predictor ξ_x, \mathbf{x} denotes a $p_x \times 1$ vector of observed first-order indicators (i.e., the indicators of ξ_x). The term τ_x represents a $p_x \times 1$ vector of constant intercepts, while λ_x is a $p_x \times 1$ vector of factor loadings, which capture strength of the relationship between the latent variable ξ_x 85 and each of its indicators. The vector δ_x represents the $p_x \times 1$ vector of measurement 86 errors associated with these indicators. Each measurement error δ_{x_i} is normally distributed 87 with a mean of zero and a variance of θ_{x_i} . Under the assumption of local independence, 88 which posits that the first-order indicators are uncorrelated with one another when they 89 are indicators of the same latent variable, the variance-covariance matrix of all the indicators' measurement errors is a diagonal matrix, denoted as $\Theta_{\delta_{\mathbf{x}}} = \operatorname{diag}(\theta_{x_1}, \theta_{x_2}, ..., \theta_{x_p})$. 91 This measurement model, along with its associated parameters, is similarly applicable to the latent predictor ξ_m , ensuring consistency in the modeling of both latent variables. 93 Kenny and Judd's original formulation of model omitted the intercept α , a point subsequently addressed by Jöreskog and Yang (1996), who revised the model under a set of 95 assumptions. The revised latent interaction model is grounded in three primary

assumptions related to multivariate normal distribution and independence: (1) The 97 measurement errors of first-order indicators, the first-order latent predictors, and the 98 disturbance term in the structural model are multivariate normal, uncorrelated, and 99 independent to each other (i.e., $Corr[\delta, \xi] = 0$; $Corr[\zeta, \xi] = 0$; $Corr[\delta, \zeta] = 0$, where Corr100 denotes the correlation index); (2) All measurement errors are mutually independent and 101 uncorrelated to each other (i.e., $Corr[\delta_i, \delta_{i'}] = 0$ for $i \neq i'$); (3) The correlation between the 102 first-order latent predictors, $Corr[\xi_x, \xi_m]$, is assumed to be non-zero and is freely estimated. 103 This approach accounts for the fact that the product term $\xi_x \xi_m$ may exhibit a non-normal 104 distribution even when ξ_x and ξ_m are themselves normally distributed with means of 0 105 (Jöreskog & Yang, 1996). 106

Algina and Moulder (2001) refined Jöreskog and Yang's (1996) model by introducing 107 the use of mean-centered first-order indicators (e.g., $x_i - \overline{x_i}$, where $\overline{x_i}$ represents the mean 108 of x_i) to construct product indicators (PI) that capture the latent interaction term. This 109 enhancement significantly improves the model by rendering parameter estimates more 110 interpretable, facilitating a higher rate of model convergence, and reducing estimation bias 111 (Algina & Moulder, 2001; Marsh et al., 2004; Moulder & Algina, 2002). Moreover, the 112 practice of mean-centering first-order indicators effectively mitigates the problem of 113 multicollinearity, thereby more distinctly delineating the contributions of the first-order 114 latent variables and their interactions, as highlighted by Schoemann and Jorgensen (2021). 115

116 Unconstrained Product Indicator (UPI)

While Algina and Moulder (2001) significantly improved the model, their approach required complicated nonlinear constraints on parameters of PIs and the interaction term. Constraints in SEM are predefined conditions or restrictions applied to model parameters to ensure model identifiability, theoretical consistency, and interpretability (Kline, 2016). Consider, for example, that x_2 and m_2 are two first-order indicators of respective latent predictors ξ_x and ξ_m , with their corresponding PI formed as x_2m_2 . Then x_2m_2 can be

decomposed using the measurement model of x_2 and m_2 :

$$x_2 m_2 = (\lambda_{x_2} \xi_x + \delta_{x_2})(\lambda_{m_2} \xi_m + \delta_{m_2}), \tag{4}$$

where λ is the factor loading, ξ is the first-order latent variable, and δ is the error term of first-order indicators. After expanding the equation, it can be shown that the factor loading of this formed PI is a function of first-order indicators' factor loadings, such that $\lambda_{x_2m_2} = \lambda_{x_2}\lambda_{m_2}$. Similarly, the error term can be derived as a function of parameters from first-order indicators: $\delta_{x_2m_2} = \lambda_{x_2}\xi_x\delta_{m_2} + \lambda_{m_2}\xi_m\delta_{x_2} + \delta_{x_2}\delta_{m_2}$. As the number of first-order indicators increases, the model specification becomes overwhelmingly cumbersome due to the resultant nonlinear constraints, which can pose challenges to model convergence.

Marsh et al. (2004) explored methods to eliminate these complex constraints and introduced the innovative Unconstrained Product Indicator (UPI) approach, which simplifies model specification and decreases the likelihood of convergence issues. The structural model of UPI is identical to the model presented in equation (2), with the exception of omitting the intercept α . To illustrate this approach, consider a measurement model where the latent variables ξ_x and ξ_m are each associated with three indicators:

$$\begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} = \begin{bmatrix} \tau_{x_1} \\ \tau_{x_2} \\ \tau_{x_3} \end{bmatrix} + \begin{bmatrix} \lambda_{x_1} \\ \lambda_{x_2} \\ \lambda_{x_3} \end{bmatrix} \begin{bmatrix} \xi_x \end{bmatrix} + \begin{bmatrix} \delta_{x_1} \\ \delta_{x_2} \\ \delta_{x_3} \end{bmatrix}, \tag{5}$$

$$\begin{bmatrix} m_1 \\ m_2 \\ m_3 \end{bmatrix} = \begin{bmatrix} \tau_{m_1} \\ \tau_{m_2} \\ \tau_{m_3} \end{bmatrix} + \begin{bmatrix} \lambda_{m_1} \\ \lambda_{m_2} \\ \lambda_{m_3} \end{bmatrix} \begin{bmatrix} \xi_m \end{bmatrix} + \begin{bmatrix} \delta_{m_1} \\ \delta_{m_2} \\ \delta_{m_3} \end{bmatrix}$$
(6)

Marsh et al. (2004) introduced two methods for specifying UPI: the all-pair UPI and the matched-pair UPI. In the all-pair UPI model, the latent interaction term is represented by all possible pairings of the first-order indicators of ξ_x and ξ_m :

$$\begin{bmatrix}
x_{1}m_{1} \\
x_{1}m_{2} \\
x_{1}m_{3} \\
x_{2}m_{1}
\end{bmatrix} = \begin{bmatrix}
\tau_{x_{1}m_{1}} \\
\tau_{x_{1}m_{2}} \\
\tau_{x_{1}m_{3}} \\
\tau_{x_{2}m_{1}}
\end{bmatrix} + \begin{bmatrix}
\lambda_{x_{1}m_{1}} \\
\lambda_{x_{1}m_{2}} \\
\lambda_{x_{1}m_{3}} \\
\lambda_{x_{2}m_{1}}
\end{bmatrix} + \begin{bmatrix}
\delta_{x_{1}m_{1}} \\
\delta_{x_{1}m_{2}} \\
\delta_{x_{1}m_{2}}
\end{bmatrix} , \qquad (7)$$

$$\begin{bmatrix}
\xi_{x}\xi_{m}
\end{bmatrix} + \begin{bmatrix}
\delta_{x_{1}m_{1}} \\
\delta_{x_{1}m_{2}} \\
\delta_{x_{2}m_{1}} \\
\vdots \\
\delta_{x_{2}m_{1}}
\end{bmatrix} , \qquad (7)$$

$$\begin{bmatrix}
\xi_{x}\xi_{m}
\end{bmatrix} + \begin{bmatrix}
\delta_{x_{1}m_{1}} \\
\delta_{x_{1}m_{3}} \\
\delta_{x_{2}m_{1}}
\end{bmatrix} , \qquad (7)$$

where each PI is derived from multiplying two corresponding mean-centered first-order indicators, one from ξ_x and the other from ξ_m (e.g., the PI x_1m_1 is formed by the product of x_1 and m_1). The coefficients $\tau_{x_im_i}$, $\lambda_{x_im_i}$ and $\delta_{x_im_i}$ are freely estimated as intercepts, factor loadings and measurement errors, respectively. The total number of PI is the multiplicative product of the number of first-order indicators for each latent predictor. In this case, nine unique PIs are formed $(3 \times 3 = 9)$.

Regarding the matched-pair UPI, the indicators are matched to create PIs:

146

$$\begin{bmatrix} x_{1}m_{1} \\ x_{2}m_{2} \\ x_{3}m_{3} \end{bmatrix} = \begin{bmatrix} \tau_{x_{1}m_{1}} \\ \tau_{x_{2}m_{2}} \\ \tau_{x_{3}m_{3}} \end{bmatrix} + \begin{bmatrix} \lambda_{x_{1}m_{1}} \\ \lambda_{x_{2}m_{2}} \\ \lambda_{x_{3}m_{3}} \end{bmatrix} \begin{bmatrix} \xi_{x}\xi_{m} \end{bmatrix} + \begin{bmatrix} \delta_{x_{1}m_{1}} \\ \delta_{x_{2}m_{2}} \\ \delta_{x_{3}m_{3}} \end{bmatrix}$$
(8)

This alternative formulation leads to a significantly reduced number of PIs due to its 147 simplicity. Marsh et al. (2004) argued that the matched-pair UPI is preferable based on 148 two key criteria: (1) It leverages all available information by utilizing every first-order 149 indicator, and (2) It avoids redundancy by ensuring that no first-order indicator is used 150 more than once. Consequently, the matched-pair UPI method is recommended for its 151 simplicity and effectiveness. Moreover, Marsh et al. (2004) demonstrated that the 152 matched-pair UPI approach performs comparably to the all-pair model, exhibiting low bias 153 and robustness to non-normal data. However, the matched-pair model is generally favored 154 due to its greater simplicity and efficiency. 155

Since the mean of $\xi_x \xi_m$ may not equal to 0 even though ξ_x and ξ_m are assumed to 156 have 0 means, Marsh et al. (2004) included a mean structure in their UPI model: 157 $\kappa = (0, 0, Cov[\xi_x, \xi_m])^T$, where κ represents the means of the three latent variables (see 158 Algina & Boulder [2001] for more details). This adjustment ensures that the model 159 accurately reflects the statistical relations between the first-order latent variables and their 160 interaction term. Lin et al. (2010) further simplified the model by proposing a Double 161 Mean Centering (DMC) strategy, wherein PIs composed of paired mean-centered first-order 162 indicators are mean-centered again (e.g., $x_i m_i - \overline{x_i m_i}$). DMC eliminates the need for 163 including a mean structure in the UPI model and has been shown to perform well in 164 parameter estimation, even when the normality assumption is violated. Consequently, we 165 employed the UPI method with DMC in this study. 166

Although UPI with DMC has simpler model specification and better performance of 167 parameter estimation compared to the classical model, an arbitrariness-complexity 168 dilemma between the all-pair and the matched-pair methods remains unresolved (Foldnes 169 & Hagtvet, 2014). Consider a scenario involving two complex psychological constructs as 170 latent predictors, each requiring more than 10 indicators to adequately capture the 171 theoretical constructs. The all-pair UPI method could result in a latent interaction term 172 indicated by hundreds of PIs. While having a large number of items can enhance the 173 representation of latent constructs and theoretically increase the statistical power for 174 detecting subtle effects, it also tends to create a cumbersome model. This complexity can 175 negatively affect interpretability, escalate computational demands, and lead to overfitting. 176 On the other hand, the matched-pair UPI strategy simplifies the model by reducing the number of necessary PIs but introduces the challenge of PI selection, particularly when 178 researchers must handle unbalanced numbers of first-order indicators. For unbalanced 179 indicators, researchers must decide how to properly form PIs, as multiple solutions exist. 180 They might aggregate several observed indicators into fewer parcels (Jackman et al., 2011) 181 or prioritize items with higher reliability for PI formation (Wu et al., 2013). However, there 182

is no consensus on the optimal strategy for forming matched pairs. The considerable 183 arbitrariness across different approaches introduces uncertainty in selecting the best 184 strategy and complicates the decision-making process in model specification. To address 185 this issue, Wu et al. (2013) investigated two solutions in which researchers could form PIs 186 by using highly reliable first-order indicators (i.e., items with higher factor loadings) while 187 ignoring those with low reliability, or by matching parcels of the larger group of first-order 188 indicators with indicators of the smaller group. They recommended to form PIs in 189 accordance with the order of item reliability, emphasizing the importance of leveraging the 190 most reliable indicators to enhance model performance. 191

192 Reliability Adjusted Product Indicator (RAPI)

The RAPI method, introduced by Hsiao et al. (2018), also involves forming PIs, but 193 it does so by using composite scores (either sum or mean scores) of multiple observed 194 items. Specifically, this approach aggregates all first-order indicators into single indicators 195 (SIs) to indicate first-order latent variables, and multiplies the first-order PIs to form the 196 SI to indicate the latent interaction term. Consequently, the resulting PI is itself an SI. 197 This method effectively circumvents the issue of arbitrariness in indicator selection while 198 using all information without redundancy. RAPI adjusts for measurement error in 199 composite scores by constraining error variances of SIs, thereby ensuring that parameter estimates are less biased. The model can be succinctly represented as follows:

$$\begin{bmatrix} x_{comp} \\ m_{comp} \\ x_{comp} \cdot m_{comp} \end{bmatrix} = \begin{bmatrix} \tau_{x_{comp}} \\ \tau_{m_{comp}} \\ \tau_{x_{comp} \cdot m_{comp}} \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \xi_x \\ \xi_m \\ \xi_x \xi_m \end{bmatrix} + \begin{bmatrix} \delta_{x_{comp}} \\ \delta_{m_{comp}} \\ \delta_{x_{comp} \cdot m_{comp}} \end{bmatrix},$$
(9)

where x_{comp} and m_{comp} are the composite scores formed by their corresponding first-order indicators, and $x_{comp} \cdot m_{comp}$ is the formed PI indicating the latent interaction term. These composite scores serve as SIs for their respective latent variables, with factor loadings

uniformly constrained to 1 for model identification. The measurement errors are represented by δs .

A key characteristic of the RAPI method is its ability to accommodate measurement 207 errors in first-order indicators through the incorporation of error-variance constraints, 208 which are calculated based on composite reliability. While composite reliability estimates 209 for these error-variance constraints can be obtained using various methods, Hsiao et al. 210 (2018) summarized and compared four normally used estimators for composite reliability: 211 Cronbach's α (Cronbach, 1951), ω (McDonald, 1970; Raykov, 1997), the greatest lower 212 bound reliability (Ten Berge & Sočan, 2004), and Coefficient H (Hancock & Mueller, 2011). 213 Suppose that $\rho_{xx'}$ denotes the reliability index, the error variance of composite scores can 214 be shown as a function of the reliability index: 215

$$\hat{\sigma}_{\delta_x}^2 = (1 - \rho_{xx'})\hat{\sigma}_x^2,\tag{10}$$

where $\hat{\sigma}_{\delta_x}^2$ represents the estimated error variance and $\hat{\sigma}_x^2$ represents the estimated total variance of the indicator. Given that $\hat{\sigma}_x^2 = \hat{\sigma}_{\xi_x}^2 + \hat{\sigma}_{\delta_x}^2$ where $\hat{\sigma}_{\xi_x}^2$ represents the estimated latent variance of ξ_x , one can rearrange equation (10) to get $\hat{\sigma}_{\delta_x}^2 = [(1 - \rho_{xx'})/\rho_{xx'}]\hat{\sigma}_{\xi_x}^2$, as derived from classical test theory (Lord & Novick, 1968). Thus, under the assumption of independently and identically distributed measurement error, the error-variance constraint of the interaction term $\xi_x \xi_m$ is:

$$\hat{\sigma}_{\delta_{xm}}^{2} = \rho_{xx'}\hat{\sigma}_{x}^{2}(1 - \rho_{mm'}\hat{\sigma}_{m}^{2}) +$$

$$\rho_{mm'}\hat{\sigma}_{m}^{2}(1 - \rho_{xx'})\hat{\sigma}_{x}^{2} +$$

$$(1 - \rho_{xx'})\hat{\sigma}_{x}^{2}(1 - \rho_{mm'})\hat{\sigma}_{m}^{2}.$$
(11)

More technical details are available in Appendix A of Hsiao et al. (2018).

The use of composite scores as SIs evidently simplifies model specification, as the total number of PIs directly corresponds to the number of interaction terms. By accounting for measurement error, RAPI is expected to yield less biased estimates of

interaction effects and exhibit enhanced statistical power. However, the method's 226 effectiveness is contingent upon accurate estimation of reliability measures. Inaccurate 227 reliability estimates, which form the basis for error constraints, can result in biased 228 outcomes. Despite its manageable model complexity and ease of implementation, Hsiao et 229 al. (2021) demonstrated that RAPI may produce non-positive definite matrices due to 230 negative error variances and inflated interaction effect estimates, under conditions of low 231 reliability (e.g., r = .70) and small sample size (e.g., N = 100). This suggests that RAPI 232 may generate unstable interaction estimates under such conditions, highlighting the 233 importance of carefully considering reliability and sample size when applying this method. 234

²³⁵ Two-stage Path Analysis with Interaction (2S-PA-Int)

The 2S-PA method, as proposed by Lai and Hsiao (2022), is an alternative approach 236 to addressing measurement error within the context of multiple congeneric items (i.e., 237 items with unique factor loadings and error variances; Jöreskog, 1971) by incorporating 238 reliability adjustment. While it shares similarities with the RAPI method, 2S-PA uses 239 factor scores as SIs for latent predictors. A key advancement of the 2S-PA approach is its 240 capacity to assign observation-specific estimated reliability, thereby extending its 241 applicability to ordered categorical items and accommodating distributions that deviate 242 from normality (Lai et al., 2023; Lai & Hsiao, 2022). Moreover, conventional SEM models 243 typically estimate measurement and structural models simultaneously, which necessitates 244 an adequate sample size to achieve satisfactory convergence rates (Kline, 2016; Kyriazos, 245 2018). To address this potential issue, 2S-PA separates the step of specifying the 246 measurement model from estimating the structural model, therefore alleviating 247 computational burden and improving stability of parameter estimation. 248

At the first stage of 2S-PA, researchers obtain factor scores using first-order indicators for each participant j for j=1,2,...,n. Next, parallel to RAPI, the factor scores of latent predictors are multiplied to construct a PI for the interaction term $\xi_{x_j}\xi_{m_j}$:

$$\begin{bmatrix} \tilde{x}_j \\ \tilde{m}_j \\ \tilde{x}\tilde{m}_j \end{bmatrix} = \begin{bmatrix} \tau_{\tilde{x}_j} \\ \tau_{\tilde{m}_j} \\ \tau_{\widetilde{x}m_j} \end{bmatrix} + \begin{bmatrix} \lambda_{\tilde{x}_j} & 0 & 0 \\ 0 & \lambda_{\tilde{m}_j} & 0 \\ 0 & 0 & \lambda_{\widetilde{x}m_j} \end{bmatrix} \begin{bmatrix} \xi_{x_j} \\ \xi_{m_j} \\ \xi_{x_j} \xi_{m_j} \end{bmatrix} + \begin{bmatrix} \delta_{\tilde{x}_j} \\ \delta_{\tilde{m}_j} \\ \delta_{\widetilde{x}m_j} \end{bmatrix}, \tag{12}$$

wherein the factor scores \tilde{x}_j , \tilde{m}_j and the PI \widetilde{xm}_j serves as SI of the respective latent variables. The intercepts, factor loadings, and error variances are all model parameters to be freely estimated.

Researchers have several methods available for calculating factor scores (e.g., regression factor scores, expected-a-posterior factor scores, etc.), as reviewed in Estabrook and Neale (2013). In this study, We used Bartlett factor scores that are adjusted to have the same units as latent variables and constrained their factor loadings to 1 (i.e., $\lambda_{\tilde{x}_j} = \lambda_{\tilde{m}_j} = \lambda_{\widetilde{xm}_j} = 1$), as shown in Devlieger et al. (2016) and Lai et al. (2023).

Given that the focus of the current study is on continuous variables, we assume that first-order indicators of ξ_{x_j} and ξ_{m_j} are normally distributed, and the corresponding error variances are constant across all observations. The error variance constraints for factor scores are $\hat{\sigma}_{\tilde{x}_j}^2$, where $\hat{\sigma}_{\tilde{x}_j}$ is the estimated standard error of measurement of the Bartlett factor score \tilde{x} for the person j. The error-variance constraint for the interaction term is defined similarly as equation (11). In essence, the RAPI method is a special case of 2SPA where the composite scores are used in place of the factor scores (Lai & Hsiao, 2022).

In this paper, we investigated whether the 2S-PA-Int approach is a reliable
alternative to existing methods for estimating latent interaction effects, for its simplicity in
model complexity and clarity in model specification. Lai and Hsiao (2022) demonstrated
that 2S-PA provides robust and precise estimates with less SE bias, lower Type I error
rate, and higher convergence rates in conditions of small sample size and low reliability.
Therefore, we aimed to examine whether the 2S-PA-Int method retains these advantages
and exhibits comparable performance in the estimation of latent interaction effects.

274 Method

275 Simulation Design

Adapted from Hsiao et al. (2021), the current simulation study aimed to
systematically compare performance of moderated multiple regression (MMR),
matched-pair UPI, RAPI, and 2S-PA-Int in estimating latent interaction effects for
continuous congeneric items. We examined bias and variance of interaction estimates across
various levels of sample size, reliability, and correlation between first-order latent variables.

The population data was generated based on the model below with predefined parameter values:

$$x_{i} = \tau_{x_{i}} + \lambda_{x_{i}}\xi_{x} + \delta_{x_{i}};$$

$$m_{i} = \tau_{m_{i}} + \lambda_{m_{i}}\xi_{m} + \delta_{m_{i}};$$

$$y = \tau_{y} + \gamma_{x}\xi_{x} + \gamma_{m}\xi_{m} + \gamma_{xm}\xi_{x}\xi_{m} + \zeta,$$

$$(13)$$

where the path coefficients of first-order latent predictors (i.e., γ_x and γ_m) were both set to 283 0.3. The latent interaction term (i.e., γ_{xm}) had two conditions: either 0 or 0.3. ξ_x and ξ_m 284 were simulated from a bivariate normal distribution with unit variances, each indicated by 285 three items (i.e., ξ_x indicated by $[x_1, x_2, x_3]$; ξ_m indicated by $[m_1, m_2, m_3]$). All first-order 286 indicators and the dependent variable y were observed continuous variables with normally 287 and independently distributed errors (i.e., δ_{x_i} , δ_{m_i} , and ζ). The intercepts τ_{x_i} , τ_{m_i} , and τ_y 288 were set to 0. Additionally, the first-order indicators were mean-centered for all the 280 methods. 290

Informed by Jöreskog (1971), congeneric tests are defined as a set of observed items
that measure a latent construct, each with different factor loadings and unique error
variances. The error terms are assumed to be uncorrelated with each other and with the
latent construct, thus representing random measurement error specific to each item.
Following this concept, we manipulated the factor loadings and error variances of the
first-order indicators in our measurement model to generate sets of congeneric items,

ensuring that the indicators reflected varying degrees of association with the latent 297 constructs. Specifically, the factor loadings for the first, second, and third indicators were 298 fixed at 1.0, 0.9, and 0.75 for both first-order latent variables (i.e., $\lambda_{x_1} = \lambda_{m_1} = 1.0$, 299 $\lambda_{x_2} = \lambda_{m_2} = 0.9$, $\lambda_{x_3} = \lambda_{m_3} = 0.75$). According to equation (11), the error variance of the 300 interaction term was a function of first-order indicators' reliability, suggesting that the 301 interaction effect could be influenced by the amount of measurement error. Therefore, we 302 explored how each method performed under three reliability levels: 0.70, 0.80, and 0.90, for 303 low, medium, and high reliablity level. Then the total error variance could be computed, 304 which were [3.01, 1.76, 0.78] for $[\lambda_{x_1}, \lambda_{x_2}, \lambda_{x_3}] = [\lambda_{m_1}, \lambda_{m_2}, \lambda_{m_3}] = [1, 0.9, 0.75]$, as the 305 reliability was varied at .70, .80, and .90, respectively. At each reliability level, we 306 systematically manipulated the error variance proportions for each indicator, following the 307 proportions suggested by Hsiao et al. (2021), with 44% of the total error variance allocated to the first indicator, 33% to the second, and 23% to the third. For example, under the condition where $\rho = .70$, the error variances for the three indicators were adjusted to 1.32, 310 0.99, and 0.69, respectively. 311

With regard to model specification, since MMR relied solely on observed indicators, 312 the model was fitted according to equation (1), where X and Z represented sum scores of 313 mean-centered first-order indicators. In contrast, the latent interaction methods involved 314 more complex model specifications. As suggested by Marsh et al. (2004), we would only 315 include matched-pair UPI in the main study, and therefore $\xi_x \xi_m$ was indicated by three 316 pairs of PIs (i.e., x_1m_1 , x_2m_2 , and x_3m_3)¹. For the RAPI and 2SPA methods, $\xi_x\xi_m$ was 317 indicated by a single PI. Specifically, the single PI for RAPI was the mean score of 318 first-order indicators, whereas that for 2S-PA-Int was the Bartlett factor score. To reduce 319 the problem of multicollinearity between first-order latent predictors and the interaction term, the DMC strategy was applied to all the latent interaction methods. 321

¹ The all-pair UPI method was also evaluated within the same study design, but only reported as a reference method to matched-pair UPI in our online supplemental material.

The methodological literature on latent interaction models exhibited a range of 322 researcher-selected sample sizes from 20 to 5,000 (Cham et al., 2012; Chin et al., 2003; Lin 323 et al., 2010), with common selections ranging from 100 to 500. In this study, we chose N =324 100, 250, and 500 to represent small, medium, and large sample sizes, respectively. Since 325 latent variable models may yield unstable estimates especially with small sample sizes, we 326 set bounds = TRUE for all the methods to stabilize parameter estimation (Rosseel, 2012). 327 Specifically, setting bounds = TRUE automatically selected lower and upper bounds for 328 several sets of model parameters during estimation. De Jonckere and Rosseel (2022) found 329 that using bounded estimation could alleviate the problem of (very) small sample size and 330 substantially reduce the occurrence of non-convergence in correctly and mistakenly 331 specified models, while avoiding to yield biased parameter estimates and their variances. 332

As for the correlation between first-order latent predictors, we followed the study design in Hsiao et al. (2021) and pre-specified three population correlations $Corr[\xi_x, \xi_m]$ (0, 0.3, 0.6) as zero to large correlation. Given that the variances of y (i.e., σ_y^2), $\sigma_{\xi_x}^2$, and $\sigma_{\xi_x}^2$ were all set to 1, the error variance of y (i.e., ψ) could be computed as $1 - R^2$ where $R^2 = \gamma_x^2 + \gamma_m^2 + 2\gamma_x\gamma_m Corr[\xi_x, \xi_m] + \gamma_{xm}^2 (1 + Corr[\xi_x, \xi_m]^2).$ For instance, $\psi = 1 - (0.3^2 + 0.3^2 + 2 \times 0.3 \times 0.3 \times 0 + 0.3^2 \times (1 + 0)^2) = 0.73 \text{ for } Corr[\xi_x, \xi_m] = 0.$ Similarly, $\psi = 0.668$ and 0.590 for $Corr[\xi_x, \xi_m] = 0.3$ and 0.6, respectively.

In summary, our study implemented a $3 \times 3 \times 3 \times 2$ factorial design, accommodating variations across three sample sizes, three levels of correlation between first-order latent predictors, three levels of reliability, and two interaction effects (zero and non-zero). The simulation study was structured and performed using the R package simDesign (Chalmers & Adkins, 2020). The R code of the simulation script could be found in the online supplemental materials on an anonymous Github repository:

https://anonymous.4open.science/r/2S-PA-Int-Supplemental-AAAA.

Evaluation Criteria

We chose widely used evaluation criteria that were summarized across 2,000 replications to evaluate the accuracy and precision of the interaction effect estimates (γ_{xm}) of the four methods. To facilitate the interpretation of path coefficients, we obtained and evaluated standardized estimates of γ_x , γ_m and γ_{xm} .

Raw Bias and Standardized Bias. Raw bias (RB) refers to the difference
between estimated and true parameter values, while standardized bias (SB) normalizes RB
using the empirical standard errors of parameter estimates. This adjustment provides a
standardized measure that allows for the comparison of bias across different scales or units
of measurement. SB in this study was defined as:

$$SB = \frac{RB(\gamma_{xm})}{SE_{\gamma_{xm}}},\tag{14}$$

$$RB(\gamma_{xm}) = R^{-1} \sum_{r=1}^{R} (\hat{\gamma}_{xm_r} - \gamma_{xm}), \tag{15}$$

where $R = 2{,}000$ was the total number of replication cycles. $\hat{\gamma}_{xm_r}$ was the estimated interaction effect in each replication cycle r and γ_{xm} was the population parameter. $RB(\gamma_{xm})$ was the averaged deviation that $\hat{\gamma}_{xm}$ showed from the population parameter, and $SE_{\gamma_{xm}}$ represented the empirical standard error of $\hat{\gamma}_{xm}$ across replications. Collins et al. (2001) suggested that an absolute value of $SB \leq 0.40$ would be considered acceptable for each replication condition.

Robust Relative Standard Error Bias. The relative standard error (SE) bias was used to evaluate precision of $\hat{\gamma}_{xm}$. This criterion compared the empirical standard deviation of $\hat{\gamma}_{xm}$ with the sample estimated SE across replications:

Relative SE Bias =
$$\frac{R^{-1}\sum_{r=1}^{R}(\widehat{SE}_r - SD)}{SD}$$
, (16)

where \widehat{SE}_r was the estimated standard error of $\widehat{\gamma}_{xm}$ in the replication r, and SD was the empirical standard deviation of $\widehat{\gamma}_{xm}$ obtained from all replications. SD served as a reference measure of variability for $\widehat{\gamma}_{xm}$, and a smaller relative SE bias indicated that the estimated standard error was closer to the reference, thereby providing a more accurate measure of uncertainty in $\widehat{\gamma}_{xm}$ across replications. Absolute values of relative SE bias $\le 10\%$ were considered acceptable and indicated that the standard errors were reasonably unbiased (Hoogland & Boomsma, 1998).

Insufficient sample sizes could lead to unreasonably extreme SE values due to increased uncertainty within parameter estimates (Bollen & Long, 1993; Byrne, 2016). To avoid inappropriate interpretation of model comparison due to extremely large SE values, a robust version of relative SE bias was calculated and reported:

Robust Relative SE Bias =
$$\frac{MDN(\widehat{SE}_r) - MAD}{MAD}$$
, (17)

where MDN represented the median value of estimated SE, and MAD denoted the empirical median-absolute-deviation values. The MAD was defined by the median of absolute deviations from the median of sample, such that $MAD = b * MDN(|\widehat{SE}_r - MDN(SE)|) \text{ where } b \text{ was a scale factor set to } 1.4826 \text{ to match}$ the standard deviation of a normal distribution. In summary, MAD measured variability around the median and could serve as a robust substitute to effectively handle outliers and non-normality (Daszykowski et al., 2007).

Outlier Proportion of SE. To provide supplemental information on how often each method produced extreme SE estimates, we included outlier detection using the interquartile range (IQR) method:

$$O_a \notin (Q_1 - 1.5 \times IQR, \ Q_3 + 1.5 \times IQR),$$
 (18)

where O_a was an observation of outlier for $a=1,\,2,\,\ldots$, b. IQR captured the spread of the middle 50% of the sample SEs by $IQR=Q_3-Q_1$, where Q_1 and Q_3 were the 25th

percentile and the 75th percentile of the sample. The proportion of outliers was computed as b/R, where b represented the total number of outliers, and R was the total number of replications. Similar to the robust relative SE bias, the IQR method did not assume normality and could be considered robust across various distributions (Dekking et al., 2006).

Coverage Rate. The coverage rate of a 95% confidence interval (CI) was defined as the percentage of replications in which the Wald confidence interval captured the true interaction effect γ_{xm} . A low coverage rate indicated that the method failed to effectively capture the true interaction effect. A coverage rate larger than 91% was considered acceptable (Muthén & Muthén, 2002).

Root Mean Squre Error. The root mean square error (RMSE) was used to
quantify average magnitude of deviation between the estimated interaction effects and the
true value, thereby reflecting both bias and variability of the estimates across replications:

$$RMSE = \sqrt{R^{-1} \sum_{r=1}^{R} (\hat{\gamma}_{xm_r} - \gamma_{xm})^2}.$$
 (19)

Methods with averagely lower RMSE were more accurate in estimating $\hat{\gamma}_{xm}$ (Harwell, 2019). It should be noted that RMSE provided a comparative metric across methods under the same simulated conditions.

Empirical Type I Error Rate and Statistical Power. The empirical type I error informed the probability of incorrectly rejecting the null hypothesis that the latent interaction effect was not significant (i.e., $H_0: \gamma_{xm}=0$) at a specified significance level ($\alpha=.05$). The empirical type I error rate was computed across 2,000 replications by calculating proportion of instances where a Type I error occurred. An empirical Type I error rate within the range of approximately 0.025 to 0.075 was widely considered acceptable, showing that the statistical tests were robust (Bradley, 1978). In contrast, statistical power represented a method's capacity to detect a true effect. In this study, it

was defined as the proportion of correctly rejecting the null hypothesis when the interaction effect truly exists (i.e., $H_a: \gamma_{xm} \neq 0$).

415 Results

16 Convergence Rate and Warning Messages

Errors during model estimation could lead to replication failures and affect 417 convergence rates. The convergence rate, defined as the proportion of replications 418 completed without estimation errors, was calculated across all replication attempts. For the 419 MMR and RAPI methods, convergence was consistently achieved at rates of 100% across all 420 conditions, indicating that no estimation errors were encountered. Similarly, matched-pair 421 UPI demonstrated a 100% convergence rate in most conditions except for one case with a 422 small sample size (i.e., N = 100), where the rate dropped slightly to 99.95%. In contrast, 423 2S-PA-Int showed more variability in convergence rates, ranging from 98.91% to 100%, 424 with at least one error observed in ten conditions with small sample size (N = 100). The 425 errors stemmed from failed model estimation or non-numeric standard error estimates (i.e., 426 NA values), primarily due to model non-convergence. For UPI, NA values in the variance and covariance matrices resulted in invalid matrix operations; for 2S-PA-Int, NA values in the estimates of standard errors during stage 1, where factor scores were estimated, led to 429 invalid model constraints using standard error estimates for stage 2 estimation. 430

In addition to the replication failures, warning messages could appear despite successful convergence, such as negative variance estimates and non-positive definite covariance matrices. The proportions of warning messages were similarly computed. Specifically, MMR did not generate any warning across all conditions. RAPI and 2S-PA-Int showed low warning incidence, with maximum rates of 0.70% and 0.30% respectively, across up to six small sample size conditions. Matched-pair UPI demonstrated the highest frequency of warnings across 32 conditions, particularly under small sample size (N = 100)

and low reliability ($\rho = 0.7$), with warning rates ranging from 0.05% to 14.82%.

Replications that encountered errors resulting in non-convergence were excluded from our data analysis due to failed parameter estimation; however, those that produced only warning messages were included.

Raw Bias and Standardized Bias for γ_{xm}

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As outlined in Table 1, an examination of all simulation conditions, including both zero ($\gamma_{xm} = 0$) and non-zero ($\gamma_{xm} = 0.3$) interaction effects, revealed that the absolute values of standardized bias (SB) for the estimates of γ_{xm} across the latent interaction methods consistently remained within the acceptable threshold of .40, ranging from 0.00 to 0.20. Similarly, raw bias (RB) values were relatively small, with absolute values ranging from 0.00 to 0.10.

When the interaction effect was zero, the SB and RB values did not exhibit much variation across methods and conditions, indicating that all methods demonstrated good performance in estimating interaction effects with accuracy.

For non-zero effects, MMR was notably less comparable to the latent interaction methods, as it yielded substantially larger magnitude of RB and SB, particularly under conditions of low ($\rho = 0.7$) and medium ($\rho = 0.8$) item reliability. Most SB values exceeded the threshold of 0.40.

In contrast, for the latent interaction methods, as item reliability increased, the
magnitude of SB and RB decreased for all three methods, indicating that their estimation
of interaction effects became progressively more accurate as measurement error in the
first-order indicators diminished. A similar decreasing trend was observed for sample size.
Specifically, SB and RB generally became smaller as sample size increased, which aligned
with the statistical property of SEM models.

The absolute SB values for all the latent interaction methods were predominantly

positive, with the exception of matched-pair UPI and 2S-PA-Int under some conditions of 463 high reliability ($\rho = 0.9$) and large sample size (N = 500). These findings aligned with prior 464 research on RAPI and matched-pair UPI, which demonstrated a tendency to overestimate 465 interaction effects, particularly in conditions of low reliability (Marsh et al., 2004; Hsiao et 466 al., 2018). The magnitude of SB values was generally larger for RAPI (ranging from 0.03 to 467 0.20) compared to matched-pair UPI (ranging from -0.03 to 0.14) and 2S-PA-Int (ranging 468 from -0.03 to 0.10), indicating that RAPI tended to yield more upward bias across these 469 conditions. 470

Overall, the latent interaction methods yielded comparably low and acceptable standardized biases across simulation conditions.

73 Relative SE Bias of γ_{xm}

Table 2 presented the robust relative standard error (SE) bias ratio along with the proportions of SE outliers. Values outside the [-10%, 10%] range were bolded for emphasis.

Overall, the relative SE bias for both MMR and the latent interaction methods remained within this range for the zero effect condition, and no discernible pattern was observed from the distribution of bias.

For the non-zero effects, the relative SE bias for MMR frequently exceeded the
acceptable range and showed notable downward bias in several conditions, ranged from
-17.95% to -1.83%. It suggested that MMR consistently underestimated standard errors of
interaction effect estimates, which might lead to potentially misleading inferences.

RAPI, matched-pair UPI, and 2S-PA-Int generally maintained relative SE biases within the acceptable -10% to 10% range under medium ($\rho = 0.80$) and high ($\rho = 0.90$) reliability conditions. However, matched-pair UPI had two instances of bias exceeding the threshold in small sample size and low reliability conditions, with values of -13.37% and -15.60%. RAPI displayed unacceptable relative SE biases in three low-reliability conditions

 $(\rho = 0.70)$, even with large sample sizes, while 2S-PA-Int had only one instance under small sample size and low reliability. No clear pattern of relative SE bias was observed across reliability and sample size. Overall, the relative SE bias tended to be negative for matched-pair UPI and 2S-PA-Int, indicating underestimation of SEs, while RAPI showed positive biases, indicating overestimated SEs.

The outlier proportions of SEs exhibited a clear declining trend across all methods as sample size increased and reliability levels improved, indicating more accurate and stable estimates of γ_{xm} with fewer extreme SE values. Notably, MMR consistently showed lower outlier proportions compared to the latent interaction methods across all conditions, for both zero and non-zero interaction effects, suggesting that MMR produced fewer extreme SE estimates overall.

499 Coverage Rate of 95% CI of γ_{xm}

As shown in Table 3, when the interaction effect was zero, the coverage rates of the 95% confidence interval (CI) for MMR and the latent interaction methods were all above the acceptable threshold of 91%. Specifically, RAPI and matched-pair UPI produced generally higher coverage rates than 2S-PA-Int and MMR across sample size and reliability conditions, with a range from 95.30% to 99.30% for RAPI, and 95.00% to 99.30% for matched-pair UPI.

When the interaction effect was non-zero, RAPI and 2S-PA-Int maintained coverage rates all falling within the acceptable range across all conditions, with a range from 95.35% to 97.45% for RAPI and from 93.65% to 95.05% for 2S-PA-Int. Matched-pair UPI yielded below-threshold coverage rates under four conditions with small (N = 100) or medium (N = 250) sample size, and low reliability ($\rho = 0.70$). Similar for the zero effect, RAPI continued to outperform matched-pair UPI and 2S-PA-Int in terms of coverage rates across all conditions. In contrast, MMR exhibited unsatisfactory coverage rates for nearly all

conditions, ranging from 36.4% to 91.3%, which indicated that the model without
accounting for measurement error was not able to effectively capture true interaction
effects.

No clear trend in coverage rates was observed within methods regarding sample size,
population reliability levels, or the correlation between first-order latent variables.

Nonetheless, RAPI consistently demonstrated the highest coverage rate among the latent
interaction methods, followed by 2S-PA-Int and matched-pair UPI. This pattern suggested
that RAPI showed the greatest likelihood of capturing the true interaction effect when such
an effect was present.

RMSE of γ_{xm}

Table 4 exhibited that, for both zero and non-zero interaction effects, the RMSE values consistently decreased as sample size and reliability level increased for all methods.

The point estimates of γ_{xm} for MMR generally showed smaller RMSE compared to the latent interaction methods.

The 2S-PA-Int method among the latent interaction methods showed the lowest (or equally lowest) RMSE values across all the conditions. For instance, under conditions of small sample size and low reliability, the RMSE values for 2S-PA-Int ranged from 0.23 to 0.26, while those for RAPI and matched-pair UPI ranged from 0.37 to 0.66 and 0.33 to 0.60, respectively. Notably, as reliability increased, discrepancies in RMSE values across methods became less apparent, indicating the performance of all methods converged as measurement error diminished.

Empirical Type I Error Rate and Statistical Power

Empirical Type I error rates for zero interaction effects, calculated as the proportion of times the null hypothesis ($\gamma_{xm} = 0$) was incorrectly rejected, ranged from 0.02 to 0.06

across all methods. While differences between methods were modest, MMR (ranging from 0.04 to 0.06) consistently exceeded the critical value ($\alpha = 0.05$) in conditions with low and medium sample sizes. Among the latent interaction methods, RAPI (ranging from 0.02 to 0.06) and 2S-PA-Int (ranging from 0.03 to 0.06) also occasionally exceeded the critical threshold under similar conditions, whereas matched-pair UPI (ranging from 0.02 to 0.05) remained consistently below the threshold. The results indicated that matched-pair UPI was the most conservative in avoiding false positive cases, though 2S-PA-Int and RAPI also maintained acceptable performance.

Regarding statistical power, MMR displayed higher power than the latent interaction methods in small and medium sample sizes. However, this advantage diminished as sample size increased to large (N = 500) and item reliability improved to 0.9. Among the latent interaction methods, 2S-PA-Int exhibited the highest power for detecting true non-zero interaction effects under conditions of small sample size and low reliability, with power ranging from 0.48 to 0.71. RAPI followed, with power ranging from 0.31 to 0.56, while matched-pair UPI showed the lowest power, ranging from 0.23 to 0.48. As the sample size increased, all methods performed similarly well, and the differences in power across methods became negligible.

The changing patterns of standardized bias, relative standard error (SE) bias, coverage rate of 95% CI, and empirical type I error rate could be visualized from four plots, which were provided in our online supplemental materials.

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Empirical Demonstration Using Real Data

In this section, we applied and compared three latent interaction methods by
replicating the findings from Park's (2011) study, which examined the interaction between
intrinsic motivation (IM) and extrinsic motivation (EM) on reading performance using
hierarchical linear modeling. Park's original analysis identified a significant interaction

effect, indicating that the influence of IM on reading scores varied according to the level of
EM. While Park (2011) used Bartlett factor scores of the two motivation constructs as
observed variables in the linear model, they did not explore the interaction effects at the
item level. To address this limitation, we replicated the study using latent interaction
methods with a focus on raw items. A visual representation of the interaction model was in
Figure 1.

The data for the original study was sourced from the Progress in International Reading Literacy Study (PIRLS) 2006, a global assessment of reading literacy among fourth-grade students (Mullis et al., 2007). Park (2011) specifically analyzed the United States sample, which represented fourth-grade students from all 50 states and the District of Columbia. A notable concern with this dataset was the poor reliability of the observed items measuring EM, with a reported Cronbach's alpha of $\alpha_{EM} = 0.50$, although IM had a reliability barely meeting the acceptable threshold ($\alpha_{IM} = 0.70$).

Considering that observed items with poor reliability were unsuitable for latent interaction methods, we instead used the Croatia sample in the PIRLS 2021 study (Mullis et al., 2023). The initial sample comprised 1,226 participants; after excluding those with missing responses on any of the observed motivation items, the final sample included 1,136 students. The reliability of the IM and EM constructs in the Croatian sample was satisfactory, with Cronbach's alpha of $\alpha_{IM} = 0.83$ and $\alpha_{EM} = 0.80$.

Six observed items in the Croatian sample were identified as relevant to the
motivation constructs, with three items assessing IM (i.e., "I would like to have more time
for reading," "I think reading is boring," "I enjoy reading") and three items measuring EM
(i.e., "I like talking about books with other people," "I would be happy if someone gave me
a book as a present," "I learn a lot from reading")². All items were rated on a four-point
Likert scale, ranging from 1 ("disagree a lot") to 4 ("agree a lot"). To avoid computational

² The items "I would like to have more time for reading" and "I learn a lot from reading" were selected to replace "I read only if I have to" and "I need to read well for my future" in the original anlayses, as the

inconsistencies and to ensure uniform interpretation, five items were recoded such that higher scores uniformly reflected greater levels of reading motivation.

To replicate the findings of Park (2011), we hypothesized that EM would be 589 negatively related to students' reading performance, IM would be positively related, and a 590 significant interaction would exist between the two types of reading motivation. The point 591 estimates of path coefficients, along with their standard errors and significance levels, were 592 reported for method comparison. The PIRLS 2021 data utilized five plausible values to 593 accurately assess students' reading performance and address substantial uncertainty in 594 estimating individual characteristics (Mullis et al., 2023). According to the guidelines in 595 the PIRLS 2021 technical report, the latent interaction model was fitted separately for each 596 plausible value as the dependent variable in each latent interaction method, and the 597 estimates were subsequently combined using Rubin's rules³. 598

A two-factor measurement model was fitted to assess the structure of the motivation 599 constructs. The fit indices indicated an acceptable fit to the data: $\chi^2 = 58.26$ with df = 8, 600 CFI = .98, TLI = .97, RMSEA = .07, and SRMR = .03. Although the significant χ^2 601 suggested discrepancy between the observed and model-implied covariance matrices, both CFI and TLI indicated a good fit (> .95), while RMSEA and SRMR remained below 603 the commonly accepted thresholds of .08 and .05, respectively (Browne & Cudeck, 1992; 604 Jöreskog & Sörbom, 1993). Overall, these results demonstrated that the measurement 605 model adequately fit the data. At this stage, the data quality was deemed sufficient for the 606 application of latent interaction methods. 607

Table 6 presented the point estimates of the path coefficients, standard errors, and p-values for each method. To ensure comparability of magnitude across methods, estimates

latter two were not included in the PIRLS 2021 questionnaire.

³ A detailed treatment of the use of plausible values can be found in PIRLS 2021 Technical Report (Mullis et al., 2023).

were computed based on standardized path coefficients. Consistent with the hypotheses 610 and Park's (2011) findings, higher levels of IM were positively associated with increased 611 reading performance scores (all p values < .05) when EM was was held at 0 (i.e., the mean 612 level); higher levels of EM were negatively related to performance (all p values < .05), 613 when IM was held at 0. Regarding the interaction effect, a significant association was 614 found between the latent interaction term and performance scores (all p values < .05), 615 indicating that the effect of one motivation construct on reading performance was 616 contingent upon the level of the other. Specifically, the positive effect of IM on reading 617 performance diminished as the level of EM increased. 618

Notably, 2S-PA-Int produced the smallest parameter estimates for both first-order 619 and interaction effects, followed by matched-pair UPI. In contrast, RAPI consistently 620 vielded the largest magnitude of estimates. Additionally, RAPI produced slightly higher 621 standard error estimates for both first-order and interaction effects than the other two 622 methods. The empirical results were consistent with the simulation findings, such that 623 2S-PA-Int generally exhibited smaller latent interaction estimates when reliability was 0.80, 624 followed by matched-pair UPI and RAPI. Regarding standard errors, the positive relative 625 SE bias observed for RAPI in the simulation results corresponded with its relatively higher 626 SE estimates in this empirical example. The R code script of fitting the 2S-PA-Int model 627 could be found in the online supplemental materials: https: 628 //anonymous.4open.science/r/2S-PA-Int-Supplemental-AAAA/2S_PA_Example_Code.R 620

630 Discussion

Applied researchers often explore complex relationships between variables, such as interactions. However, classical regression models, which assume that variables are free from measurement error, have been shown to yield biased estimates. As a result, latent variable approaches within the SEM framework are gaining prominence. In this study, we reviewed and compared three latent interaction methods (matched-pair UPI, RAPI, and

⁶³⁶ 2S-PA-Int) in estimating interaction effects on congeneric items with varying factor loadings and measurement errors. Additionally, the regression-based approach using observed indicators, MMR, was included as a reference method.

We extended the 2S-PA model by Lai and Hsiao (2022) to support latent interaction
estimation, namely 2S-PA-Int. The primary distinction between matched-pair UPI, RAPI,
and 2S-PA-Int lies in the formation of latent interaction term. Matched-pair UPI
constructs the interaction term using multiple product indicators (PIs) generated from
first-order indicators, making it a multiple-indicator method. In contrast, RAPI and
2S-PA-Int use composite scores and factor scores as single indicators (SIs) for the
interaction term, respectively.

Our results demonstrated that the MMR approach consistently yielded substantially
downward biased estimates of interaction effect path coefficients across multiple conditions
in the presence of measurement errors in the observed items. The underestimated
coefficients are consistent with previous research, which has emphasized that measurement
error may result in biased parameter estimates (Dunlap & Kemery, 1988; Evans, 1985).

In contrast, the latent interaction methods were effective in producing unbiased 651 estimates of interaction effects by accounting for measurement errors, as demonstrated in 652 our simulation study. However, both RAPI and matched-pair UPI exhibited notably 653 positive standardized bias (SB), suggesting a tendency to overestimate interaction effects 654 when true effects were present. These findings aligned with previous research by Marsh et 655 al. (2004), Hsiao et al. (2018), and Hsiao et al. (2021), which similarly reported overestimation of interaction effects using matched-pair UPI and RAPI, particularly when dealing with congeneric items or tau-equivalent items with varied error variances. 2S-PA-Int also shows a tendency to overestimate interaction effects, further implying that 659 latent interaction methods should be applied carefully and cautiously, especially when 660 more conservative estimates are needed. In terms of accuracy in estimating interaction 661

effects, 2S-PA-Int demonstrates comparability to other latent interaction methods and
appears to be a more reliable alternative to MMR when estimating interaction effects using
congeneric items with measurement errors.

One challenge in using latent variable modeling approaches for interaction effects is 665 the risk of generating unstable estimates across replications, as reflected by the convergence 666 rates and relative standard error (SE) estimates in our simulation results. In some cases, 667 extreme SE estimates reaching values as high as 200 were observed, which is neither 668 reasonable nor appropriate for coefficient interpretation and model comparison. This 669 finding is consistent with previous research by Hsiao et al. (2021) and Ledgerwood and 670 Shrout (2011), such that while latent interaction models improve accuracy by accounting 671 for measurement error, they can also introduce increased variability in parameter 672 estimates. Besides, Hsiao et al. (2018) notes that constraining measurement errors for 673 highly reliable variables may lead to over-adjustment of SE, particularly with small sample 674 size. Our RMSE results supported this finding, such that latent interaction methods 675 generally exhibited higher RMSE values compared to MMR when the sample size was 100. 676 Consequently, a latent variable model that can simultaneously yield both accurate and 677 stable estimation should be recommended. Although all three latent interaction methods in our simulation study showed unacceptable relative SE bias in some small sample size and low reliability conditions, 2S-PA-Int generally demonstrates comparable stability in estimating interaction effects. In addition, 2S-PA-Int among the latent interaction methods 681 produced the lowest RMSE values that were nearly comparable to those of MMR, which 682 further supports that it has potential of taking into account accuracy and variability of 683 parameter estimation. 684

With respect to coverage rates, RAPI showed notably higher coverage rates than
matched-pair UPI and 2S-PA-Int, which can be partially attributed to its inflated SE
estimation. While slightly lower, 2S-PA-Int also achieved acceptable coverage rates over
93%, suggesting its capacity for capturing true interaction effects reliably. The results

imply that both RAPI and 2S-PA-Int possess sufficient capability of effectively detecting 689 interaction effects across varied conditions. In contrast, matched-pair UPI has worse 690 performance in conditions with small sample sizes and low reliability levels. The 691 observation is aligned with Marsh et al. (2004), although it should be noted that Marsh et 692 al. (2004) did not evaluate matched-pair UPI with fully congeneric items, which may 693 partly explain its reduced ability to capture true effects under such conditions. By ignoring 694 measurement error, MMR failed to show sufficient coverage rates across almost all 695 conditions, indicating that in general it could not capture true interaction effects. One 696 possible reason is that downward biased SE estimates using MMR result in narrower 697 confidence intervals, which increases the likelihood of missing true effects. 698

Revisiting Marsh's criteria for an effective latent interaction model, 2S-PA-Int stands 690 out for its simplicity as a single-indicator method and its efficient use of information 700 through factor scores based on all first-order indicators. Models burdened with excessive 701 indicators often face convergence issues due to complex covariance structures, potentially 702 resulting in non-identifiable models (Bollen, 1989). Moreover, Byrne (2016) points out that 703 too many indicators can introduce redundancy, unnecessarily complicating the model and 704 increasing the risk of estimation problems. Therefore, 2S-PA-Int emerges as a good alternative to matched-pair UPI in terms of simpler model and stable parameter estimation, especially with a large number of first-order indicators. Compared to RAPI, 2S-PA-Int also offers greater stability and accuracy in estimating interaction effects. 708 Overall, latent interaction methods with product indicators are preferable to MMR when 700 considering both precision and bias in the estimation of interaction effect, with 2S-PA-Int 710 demonstrating the greatest potential among the methods. 711

While 2S-PA-Int shows promising statistical properties in our simulation study, it is important to recognize several limitations in the limited scope of study design. First, given that the study focused exclusively on product indicator (PI) methods, distribution-analytic approaches such as the latent moderated structural equation (LMS; Klein & Moosbrugger,

2000) method, and other alternative methods, were not included. Previous research has
shown that LMS tends to produce unbiased estimates of latent interaction effects with
acceptable statistical power when applied to congeneric items with normal distributions
(Cham et al., 2012; Hsiao et al., 2021). Future studies can incorporate more alternative
methods of estimating latent interaction effects to expand the scope of study.

Second, with regard to method application, we do not recommend the use of 721 2S-PA-Int for extreme cases where the sample size is less than 100 and item reliability falls 722 below 0.7. Additionally, as Hsiao et al. (2018) noted, RAPI may be more practical for 723 researchers working with secondary datasets, where only composite scores and their 724 corresponding reliability indices (e.g., Cronbach's alpha) are typically available. In such 725 cases, when factor scores and their standard errors are not provided, researchers may be 726 unable to compute factor scores, thereby limiting the feasibility of applying 2S-PA-Int. 727 Furthermore, the present study focused on congeneric items that were continuous and 728 normally distributed. However, much research has highlighted the frequent use of 729 categorical data in psychological studies to assess qualitative dimensions of human 730 behavior, attitudes, and traits (Brown, 2015; Kline, 2016). Despite the lack of evaluation of 731 2S-PA-Int with categorical items in this study, its ability to incorporate observation-specific standard errors of measurement suggests that it may be well-suited for estimating latent interaction effects with categorical data in future research (Lai et al., 2023).

Additionally, previous research on latent interaction effects has typically employed simplified designs with two latent predictors and a single interaction term, which may not adequately reflect the complexity of real-world scenarios that involve multiple interaction terms. Given the increasing prevalence of multilevel designs in educational, counseling, and organizational research (e.g., students nested within classrooms, patients within clinics, employees within companies), it is important to investigate the applicability of 2S-PA-Int in handling more complex data structures. Future research could explore how 2S-PA-Int performs in multilevel contexts, particularly under varying sample sizes and reliability

levels, to assess its robustness and versatility in such advanced analytical frameworks.

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Standardized Bias and Raw Bias of Latent Interaction Estimates (γ_{xm}) Across 2,000 Replications.

Standan	idardized B	Standardized Bias and Raw Bias of Latent Interaction Estimates (γ_{xm}) Across 2,000 Replications.	v Bias of L	atent Inter	action Est	imates (γ_x)	m) Across	2,000 Rep	olications.				2S-PA-I
			MMR		Ŋ	Matched-Pair UPI	I		RAPI			2S-PA-Int	NT
×	$Corr(\xi_x, \xi_m)$	$\rho = .70$	$\rho = .80$	$\rho = .90$	$\rho = .70$	$\rho = .80$	$\rho = .90$	$\rho = .70$	$\rho = .80$	$\rho = .90$	$\rho = .70$	$\rho = .80$	$\rho = 0.90$
						γ_{x}	$\gamma_{xm} = 0$						
100	0	0.01 (0.00)	-0.00 (-0.00)	0.01 (0.00)	-0.02 (-0.01)	0.01 (0.00)	0.03 (0.00)	-0.00 (-0.00)	0.01 (0.00)	0.01 (0.00)	0.00 (0.00)	0.02 (0.00)	0.01 (0.00)
	0.3	0.03 (0.00)	-0.03 (-0.00)	-0.00 (-0.00)	0.00 (0.00)	0.00 (0.00)	0.01 (0.00)	-0.01 (-0.00)	0.00 (0.00)	-0.00 (-0.00)	0.04(0.01)	-0.03 (-0.00)	0.00 (0.00)
	9.0	0.00 (0.00)	-0.03 (-0.00)	-0.02 (-0.00)	0.03 (0.01)	-0.01 (-0.00)	-0.01 (-0.00)	-0.02 (-0.02)	-0.02 (-0.00)	-0.01 (-0.00)	0.01 (0.00)	-0.02 (-0.00)	-0.01 (-0.00)
250	0	0.00 (0.00)	0.02 (0.00)	0.01 (0.00)	-0.02 (-0.00)	0.01 (0.00)	0.01 (0.00)	-0.01 (-0.00)	0.02 (0.00)	0.01 (0.00)	-0.01 (-0.00)	0.02 (0.00)	0.01 (0.00)
	0.3	0.01 (0.00)	0.01 (0.00)	0.00 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)	0.01 (0.00)
	9.0	-0.02 (-0.00)	0.00 (0.00)	0.00 (0.00)	-0.03 (-0.00)	0.01 (0.00)	0.01 (0.00)	-0.02 (-0.00)	-0.00 (-0.00)	-0.00 (-0.00)	-0.02 (-0.00)	-0.00 (-0.00)	0.00 (0.00)
200	0	-0.03 (-0.00)	-0.04 (-0.00)	-0.03 (-0.00)	-0.01 (-0.00)	-0.04 (-0.00)	-0.03 (-0.00)	-0.01 (-0.00)	-0.03 (-0.00)	-0.03 (-0.00)	-0.01 (-0.00)	-0.03 (-0.00)	-0.03 (-0.00)
	0.3	-0.03 (-0.00)	-0.02 (-0.00)	-0.01 (-0.00)	-0.04 (-0.00)	-0.03 (-0.00)	-0.01 (-0.00)	-0.02 (-0.00)	-0.02 (-0.00)	-0.01 (-0.00)	-0.02 (-0.00)	-0.01 (-0.00)	-0.01 (-0.00)
	9.0	-0.00 (-0.00)	0.00 (0.00)	0.01 (0.00)	-0.01 (-0.00)	-0.00 (-0.00)	0.00 (0.00)	-0.00 (-0.00)	0.00 (0.00)	0.01 (0.00)	0.00 (0.00)	0.00 (0.00)	0.01 (0.00)
						γ_{xm}	s = 0.3						
100	0	-0.96 (-0.10)	-0.73 (-0.07)	-0.38 (-0.03)	0.07 (0.04)	0.09 (0.02)	0.03 (0.00)	0.16 (0.10)	0.15 (0.02)	0.06 (0.01)	0.10 (0.03)	0.03 (0.00)	0.00 (0.00)
	0.3	-0.86 (-0.08)	-0.59 (-0.05)	-0.26 (-0.02)	0.06 (0.03)	0.11 (0.02)	0.01 (0.00)	0.20(0.08)	0.17(0.02)	0.05 (0.00)	0.09 (0.03)	0.05(0.01)	-0.01 (-0.00)
	9.0	-0.49 (-0.05)	-0.22 (-0.02)	0.10 (0.01)	0.14 (0.04)	0.11 (0.02)	-0.01 (-0.00)	0.19(0.07)	0.15 (0.02)	0.03 (0.00)	0.10(0.02)	0.05(0.01)	-0.02 (-0.00)
250	0	-1.53 (-0.09)	-1.01 (-0.06)	-0.54 (-0.03)	0.08 (0.01)	0.09 (0.01)	0.03 (0.00)	0.20 (0.02)	0.12(0.01)	0.06 (0.00)	0.09 (0.01)	0.04 (0.00)	0.00 (0.00)
	0.3	-1.32 (-0.08)	-0.83 (-0.05)	-0.34 (-0.02)	0.08 (0.01)	0.10 (0.01)	0.02 (0.00)	0.17 (0.02)	0.12 (0.01)	0.05 (0.00)	0.05(0.01)	0.04 (0.00)	0.00 (0.00)
	9.0	-0.76 (-0.05)	-0.25 (-0.01)	0.24(0.01)	0.12 (0.01)	0.08 (0.01)	0.01 (0.00)	0.17(0.02)	0.10 (0.01)	0.04 (0.00)	0.08 (0.01)	0.04 (0.00)	-0.00 (-0.00)
200	0	-2.16 (-0.09)	-1.48 (-0.06)	-0.78 (-0.03)	0.07 (0.01)	0.02 (0.00)	-0.03 (-0.00)	0.12(0.01)	0.06 (0.00)	0.03 (0.00)	0.03 (0.00)	-0.01 (-0.00)	-0.03 (-0.00)
	0.3	-1.87 (-0.08)	-1.19 (-0.05)	-0.48 (-0.02)	0.09 (0.01)	0.03 (0.00)	-0.01 (-0.00)	0.15 (0.01)	0.08 (0.00)	0.04 (0.00)	0.06 (0.00)	0.01 (0.00)	-0.01 (-0.00)
	9.0	-1.01 (-0.04)	-0.31 (-0.01)	0.38 (0.02)	0.11 (0.01)	0.04 (0.00)	0.00 (0.00)	0.15 (0.01)	0.09 (0.00)	0.04 (0.00)	0.09 (0.01)	0.04 (0.00)	0.01 (0.00)

Note. N = sample size; $Corr(\xi_x, \xi_m) = \text{correlation between } \xi_x \text{ and } \xi_m$; $\rho = \text{reliability level}$; $\gamma_{xm} = 0$ indicates no latent interaction effect; unconstrained indicator; RAPI = reliability-adjusted product indicator; 2S-PA-Int = two-stage path analysis with interaction. Values in parentheses indicate raw bias. All numerical values are rounded to two decimal places for consistency. Note that values close to zero are displayed as 0.00, with negative signs maintained to indicate the direction of bias. Besides, values exceeding the recommended threshold $\gamma_{zm}=0.3$ indicates a non-zero interaction effect; MMR = moderated multiple regression; Matched-Pair UPI = matched-pair product (0.40) are bolded.

Table 2

Robust Relative Standard Error (SE) Bias Ratio and Outlier Proportion of SE (%) of Latent Interaction Estimates (γ_{xm}) Across 2, $\frac{60}{2}$ Replications.

2S-PA-Int	$\rho = .80$	
	$\rho = .70$	
	$\theta = -90$	
RAPI	$\rho = .80$	
	$\rho = .70$	
	$\theta = 0$	0 =
Matched-Pair UPI	$\rho = .80$	$\gamma_{xm} = 0$
Ma	$\rho = .70$	
	$\rho = 0.90$	
MMR	$\rho = .80$	
	$\rho = .70$	
	$Corr(\xi_x, \xi_m)$	
	N	

			MMR		Ma	Matched-Pair UPI			RAPI			2S-PA-Int	
N	$Corr(\xi_x, \xi_m)$	$\rho = .70$	$\rho = .80$	$\rho = -90$	$\rho = .70$	$\rho = .80$	$\rho = 0.90$	$\rho = .70$	$\rho = .80$	$\rho = .90$	$\rho = .70$	$\rho = .80$	$\theta = 0.90$
						M_{x}	0 =						
100	0	-3.97 (1.55)	2.25 (0.75)	-0.05 (0.75)	0.29 (8.95)	-1.78 (3.85)	-0.54 (2.95)	-1.03(9.50)	3.62 (4.45)	2.07(2.65)	-4.09 (6.85)	1.28 (3.25)	4.16(2.20)
	0.3	-2.27 (0.40)	-2.13 (0.45)	1.54 (0.60)	-0.41 (7.25)	-2.07 (4.90)	1.79 (2.10)	1.21 (8.55)	3.14 (5.75)	3.85 (2.20)	-0.83 (6.10)	1.58(4.50)	5.03(2.20)
	9.0	-1.35 (0.60)	0.71 (1.10)	0.71(0.45)	-3.15 (7.00)	-0.97 (4.30)	0.50(2.25)	2.23 (8.50)	4.00 (3.90)	3.27(1.95)	3.97 (6.40)	2.22 (3.45)	5.30(1.55)
250	0	0.34(0.95)	-2.09 (1.00)	-0.11 (1.40)	2.42 (2.55)	-2.08 (2.50)	0.62(1.85)	2.57 (3.95)	-2.69 (1.85)	0.25(1.05)	-1.03 (2.90)	-3.65 (1.50)	0.38 (0.75)
	0.3	-1.32(0.85)	-2.75 (1.60)	0.48(1.40)	3.49(2.10)	-3.77 (2.70)	-1.94 (1.15)	-0.85 (4.05)	-3.44 (1.85)	-0.03(0.85)	-2.30 (2.55)	-3.49 (1.55)	-0.88 (0.75)
	9.0	-2.72 (0.65)	-0.07 (1.10)	-1.21 (1.15)	-0.63 (1.80)	-1.50 (2.55)	-1.06 (1.15)	0.26 (3.25)	1.11 (1.50)	-0.21 (0.75)	-3.63 (2.15)	-0.27 (1.75)	0.80 (0.55)
200	0	0.55(0.25)	2.67 (0.35)	1.13(0.65)	5.01 (0.85)	-0.70 (1.75)	4.72(1.10)	2.75 (2.00)	1.96 (1.70)	2.45(1.00)	4.40 (1.90)	2.96 (1.20)	2.13(1.05)
	0.3	-1.38 (0.45)	1.20(0.55)	0.35(0.60)	-0.88 (1.00)	-0.07 (1.50)	-0.57 (1.25)	-1.51 (1.65)	1.41 (0.95)	1.46(0.85)	0.10(1.40)	2.86 (0.90)	1.84 (0.95)
	9.0	-0.67 (0.60)	0.19(0.55)	-0.28 (0.70)	-1.99 (1.85)	-1.25 (1.35)	1.26 (1.25)	0.85 (1.70)	0.92(1.10)	-1.17 (1.05)	-0.14 (1.30)	$0.21\ (0.85)$	0.83(1.05)
						γ_{xm}	= 0.3						
100	0	-10.06 (1.05)	-8.44 (0.75)	-10.04 (1.05)	-13.37 (8.55)	-8.83 (5.55)	-2.54(3.15)	6.22 (10.55)	4.90 (5.05)	5.11(2.25)	-7.67 (7.40)	-3.23 (3.70)	1.26 (2.10)
	0.3	-8.24 (0.75)	-5.87 (1.00)	-11.02 (0.85)	-15.60 (7.85)	-6.58 (6.15)	0.75(2.45)	5.36 (9.25)	6.23(5.70)	4.03 (2.20)	-6.89 (6.70)	-5.07 (4.10)	-1.05(2.05)
	9.0	-16.24 (0.75)	-12.74 (1.50)	-14.93 (1.20)	-7.30 (7.60)	-5.97 (5.45)	-1.00 (2.75)	3.48 (8.90)	7.93 (4.65)	1.67 (2.00)	-11.22 (7.00)	-4.97 (3.30)	-5.08 (1.65)
250	0	-9.50 (0.95)	-7.60 (0.65)	-10.16 (1.05)	-4.01 (3.00)	-7.25 (3.90)	-5.51 (1.50)	9.84 (4.75)	5.12(2.70)	-0.12 (1.45)	-6.60 (3.90)	-5.41 (1.85)	-3.29 (1.25)
	0.3	-13.72 (0.90)	-11.62 (0.75)	-10.52 (0.85)	-3.20 (3.20)	-6.44 (3.15)	-4.11 (1.25)	4.76 (5.05)	4.01(2.40)	3.06 (0.75)	-8.36 (3.40)	-4.79 (1.45)	-2.03 (0.70)
	9.0	-17.31 (0.75)	-16.75 (0.65)	-17.95 (0.70)	-3.74 (3.45)	-5.86 (3.05)	-2.64 (1.65)	10.28 (3.95)	8.30 (1.50)	3.99 (0.70)	-6.06 (3.20)	-1.29 (1.40)	-0.73 (0.55)
200	0	-1.83 (1.00)	-3.69 (1.30)	-7.49 (1.35)	-2.41 (2.60)	-3.01 (1.90)	-0.10 (1.15)	10.12 (3.40)	8.57 (1.65)	4.30 (1.10)	-3.25(2.40)	-0.18 (1.15)	-0.24 (1.00)
	0.3	-8.72 (0.80)	-8.54 (1.00)	-10.44 (1.10)	-4.68 (2.90)	0.15(1.80)	-0.94 (1.15)	12.78 (3.55)	7.49 (1.20)	5.09 (0.85)	-2.27 (2.65)	0.67 (0.85)	1.16 (0.85)
	9.0	-14.20 (0.90)	-15.18 (0.95)	-17.17 (1.25)	-2.04 (3.85)	-0.69 (1.65)	-0.86 (1.30)	8.62 (2.25)	7.92 (0.95)	6.79(1.05)	-8.90 (1.80)	-2.79 (0.70)	0.27 (0.75)

Note. N = sample size; $Corr(\xi_x, \xi_m) = \text{correlation between } \xi_x \text{ and } \xi_m$; $\rho = \text{reliability level}$; $\gamma_{xm} = 0$ indicates no latent interaction effect; $unconstrained\ indicator;\ RAPI = reliability-adjusted\ product\ indicator;\ 2S-PA-Int = two-stage\ path\ analysis\ with\ interaction.\ Values\ in$ parentheses represent the outlier proportions of SE, given as percentages. Relative SE bias values outside the acceptable range of [-10%, $\gamma_{sm}=0.3$ indicates a non-zero interaction effect; MMR = moderated multiple regression; Matched-Pair UPI = matched-pair product 10%] are bolded.

Coverage Rate of 95 % Confidence Interval (CI) of Latent Interaction Estimates (γ_{xm}) Across 2,000 Replications.

			MMR		Mat	Matched-Pair UPI	JPI		RAPI			2S-PA-Int	
N	$Corr(\xi_x,\xi_m)$	$\theta = .70$	$\rho = .80$	$\theta = -90$	$\rho = .70$	$\rho = .80$	$\theta = 0.90$	$\rho = .70$	$\rho = .80$	$\rho = 0.90$	$\rho = .70$	$\theta = .80$	$\rho = 0.90$
						γ_{xm}	0 =						
100	0	92.95	93.80	94.35	99.35	97.45	95.35	99.30	97.90	95.95	96.35	95.45	95.20
	0.3	93.80	94.45	93.95	99.50	97.80	95.60	98.85	97.90	95.45	96.70	95.60	95.35
	9.0	94.55	94.65	93.65	98.85	97.20	95.75	98.80	97.80	95.20	96.95	96.40	95.05
250	0	94.40	94.35	95.15	97.00	95.40	95.85	97.15	95.85	95.75	95.40	95.10	95.55
	0.3	93.95	94.15	94.50	96.95	95.40	95.05	96.55	95.95	95.00	94.80	95.20	95.00
	9.0	94.10	94.60	94.15	96.30	95.25	95.00	96.50	95.50	94.90	94.85	94.90	94.95
200	0	95.40	95.20	94.70	96.65	95.25	95.25	96.60	95.60	95.30	95.70	95.20	94.80
	0.3	95.00	94.85	94.80	96.50	95.60	95.45	96.30	95.85	95.30	95.60	95.25	95.45
	9.0	95.25	95.50	95.75	96.15	95.65	96.15	95.45	96.05	96.25	95.15	95.30	96.05
						$\gamma_{xm} =$	= 0.3						
100	0	80.1	87.5	91.3	86.3	91.25	94.10	96.30	96.45	96.10	93.75	94.25	95.05
	0.3	83.15	87.75	90.25	87.25	92.40	94.40	97.15	96.90	96.10	95.00	94.95	94.10
	9.0	87.55	88.95	88.3	89.2	92.50	94.50	96.20	96.35	95.35	94.35	94.60	94.40
250	0	61.3	78.35	88.3	90.85	94.55	94.95	96.20	96.80	95.80	93.75	94.75	94.65
	0.3	66.35	82.95	89.7	91.5	94.05	94.40	96.90	96.85	95.75	93.70	94.80	94.65
	9.0	81.8	88.65	87.75	93.15	94.20	94.55	96.30	96.90	95.70	93.85	94.75	94.90
200	0	36.4	62.5	84.25	94.05	95.55	94.70	97.10	97.00	95.60	93.65	94.85	94.45
	0.3	45.75	71.95	88.5	94.05	94.95	94.40	97.40	96.92	95.95	94.70	94.85	94.70
	9.0	75.1	87.8	86.15	94.5	94.75	94.45	97.20	97.45	96.10	94.15	94.95	94.95

path analysis with interaction. Coverage rates below the acceptable threshold of 91% are bolded. $unconstrained\ indicator;\ RAPI = reliability-adjusted\ product\ indicator;\ 2S-PA-Int = two-stage$ $\gamma_{xm} = 0$ indicates no latent interaction effect; $\gamma_{xm} = 0.3$ indicates a non-zero interaction effect; Note. N = sample size; $Corr(\xi_x, \xi_m) = \text{correlation between } \xi_x \text{ and } \xi_m$; $\rho = \text{reliability level}$; MMR = moderated multiple regression; Matched-Pair UPI = matched-pair product

Root Mean Square Error (RMSE) of Latent Interaction Estimates (γ_{xm}) Across 2,000 Replications.

			MMR		Mat	Matched-Pair UPI	JPI		RAPI			2S-PA-Int	
N	$Corr(\xi_x, \xi_m)$	$\theta = .70$	$\rho = .80$	$\theta = -90$	$\rho = .70$	$\rho = .80$	$\theta = 0.90$	$\theta = .70$	$\rho = .80$	$\rho = 0.90$	$\rho = .70$	$\rho = .80$	$\rho = 0.90$
						$\gamma_{xm} = 0$	0 =						
100	0	0.10	60.0	0.09	0.51	0.16	0.11	0.75	0.14	0.11	0.24	0.13	0.11
	0.3	60.0	60.0	0.09	0.36	0.16	0.10	0.82	0.20	0.10	0.20	0.12	0.10
	9.0	60.0	60.0	0.09	0.34	0.12	60.0	1.00	0.11	0.09	0.15	0.10	80.0
250	0	90.0	90.0	90.0	0.12	0.09	0.07	0.10	0.08	0.07	0.10	80.0	0.07
	0.3	90.0	90.0	90.0	0.10	0.08	90.0	60.0	0.07	90.0	0.09	0.07	90.0
	9.0	90.0	90.0	0.02	60.0	90.0	0.05	80.0	90.0	0.02	0.07	90.0	0.05
200	0	0.04	0.04	0.04	0.07	90.0	0.05	90.0	0.02	0.02	90.0	0.05	0.05
	0.3	0.04	0.04	0.04	0.07	0.02	0.04	90.0	0.05	0.04	90.0	0.05	0.04
	9.0	0.04	0.04	0.04	0.05	0.04	0.04	0.05	0.04	0.04	0.05	0.04	0.04
						$\gamma_{xm} =$	= 0.3						
100	0	0.14	0.12	0.10	09.0	0.23	0.12	99.0	0.15	0.11	0.26	0.14	0.11
	0.3	0.13	0.11	0.09	0.39	0.18	0.11	0.44	0.14	0.10	0.28	0.13	0.10
	9.0	0.11	0.10	0.09	0.33	0.15	0.10	0.37	0.12	0.09	0.23	0.11	60.0
250	0	0.11	60.0	0.07	0.15	0.10	0.07	0.13	0.09	0.07	0.12	80.0	0.07
	0.3	0.10	80.0	90.0	0.14	0.10	0.07	0.11	0.08	90.0	0.10	80.0	90.0
	9.0	0.08	90.0	90.0	0.12	0.08	90.0	60.0	0.07	90.0	0.08	90.0	0.05
200	0	0.10	80.0	0.05	0.10	0.07	0.05	0.07	90.0	0.05	0.07	90.0	0.05
	0.3	60.0	90.0	0.04	60.0	90.0	0.05	0.07	0.05	0.04	0.07	0.05	0.04
	9.0	90.0	0.04	0.04	0.08	0.05	0.04	90.0	0.05	0.04	90.0	0.04	0.04

 $\gamma_{xm}=0$ indicates no latent interaction effect; $\gamma_{xm}=0.3$ indicates a non-zero interaction effect; unconstrained indicator; RAPI = reliability-adjusted product indicator method; 2S-PA-Int = MMR = moderated multiple regression method; Matched-Pair UPI = matched-pair product Note. N = sample size; $Corr(\xi_x, \xi_m) = \text{correlation between } \xi_x \text{ and } \xi_m$; $\rho = \text{reliability level}$; two-stage path analysis with interaction.

Empirical Type I Error Rate and Statistical Power Across 2,000 Replications.

			MMR		Mat	Matched-Pair UPI	JPI		RAPI			2S-PA-Int	
N	$Corr(\xi_x, \xi_m)$	$\rho = .70$	$\rho = .80$	$\theta = .90$	$\rho = .70$	$\rho = .80$	$\theta = .90$	$\rho = .70$	$\rho = .80$	$\theta = .90$	$\rho = .70$	$\rho = .80$	$ \rho = 0.90 $
					Empirical '	Empirical Type I Error Rate $(\gamma_{xm}=0)$	or Rate (γ_x)	m = 0					
100	0	90.0	0.05	0.02	0.02	0.04	0.05	0.02	0.04	0.05	0.05	0.05	0.05
	0.3	90.0	0.05	90.0	0.02	0.04	0.05	0.02	0.04	0.05	0.04	0.05	0.05
	9.0	0.05	0.05	90.0	0.02	0.04	0.05	0.02	0.04	0.05	0.03	0.04	90.0
250	0	90.0	0.05	0.05	0.04	0.02	0.05	0.04	0.05	0.05	0.05	0.05	0.05
	0.3	90.0	90.0	0.05	0.04	0.02	0.05	0.04	0.05	0.05	0.05	0.05	0.05
	9.0	90.0	0.05	90.0	0.05	0.02	0.05	0.05	0.05	90.0	90.0	90.0	0.05
200	0	0.04	0.05	0.05	0.04	0.02	0.05	0.04	0.05	0.05	0.04	0.05	0.05
	0.3	0.05	0.05	0.05	0.04	0.02	0.05	0.04	0.04	0.05	0.05	0.05	0.05
	9.0	0.05	0.04	0.04	0.04	0.02	0.04	0.05	0.04	0.04	0.05	0.05	0.04
					Statis	Statistical Power $(\gamma_{xm} = 0.3)$	$(\gamma_x m = 0)$.3)					
100	0	0.59	0.71	0.83	0.23	0.56	0.80	0.31	0.62	0.82	0.48	29.0	0.83
	0.3	0.67	0.79	0.87	0.30	0.65	0.85	0.39	0.72	0.87	0.56	92.0	0.87
	9.0	0.80	0.88	0.94	0.48	0.81	0.93	0.56	0.84	0.94	0.71	0.87	0.94
250	0	0.93	0.97	0.99	0.76	0.95	66.0	0.87	0.97	0.99	06.0	0.97	0.99
	0.3	0.95	0.99	1.00	0.82	86.0	1.00	0.91	0.98	1.00	0.94	86.0	1.00
	9.0	0.99	1.00	1.00	0.95	1.00	1.00	86.0	1.00	1.00	66.0	1.00	1.00
200	0	1.00	1.00	1.00	96.0	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	0.3	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	9.0	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

unconstrained indicator; RAPI = reliability-adjusted product indicator; 2S-PA-Int = two-stage $\gamma_{xm}=0$ indicates no latent interaction effect; $\gamma_{xm}=0.3$ indicates a non-zero interaction effect; Note. N = sample size; $Corr(\xi_x, \xi_m) = \text{correlation between } \xi_x \text{ and } \xi_m$; $\rho = \text{reliability level}$; MMR = moderated multiple regression; Matched-Pair UPI = matched-pair productpath analysis with interaction.

Parameter Estimates of the Latent Interaction Effect with Three Methods.

Approach	\hat{eta}_{IM}	SE_{IM}	p_{IM}	\hat{eta}_{EM}	\hat{eta}_{EM} SE_{EM}	p_{EM}	$\hat{\beta}_{IM\times EM}$	$\hat{eta}_{IM imes EM}$ $SE_{IM imes EM}$	$p_{IM \times EM}$
Matched-Pair UPI	0.99	0.28	< .001***	-1.06	-1.06 0.33	0.001**	-0.21	0.08	0.011*
RAPI	1.14	0.35	0.001**	-1.22	0.41	0.003**	-0.22	0.09	0.018*
2S-PA-Int	0.85	0.21	< .001***	-0.88	-0.88 0.24	< .001***	-0.16	90.0	0.005**

product indicator; 2S-PA-Int = two-stage path analysis with interaction. $\hat{\beta}_{IM}$ and $\hat{\beta}_{EM}$ denoted the first-order effect Note. N = 1,136. Matched-Pair UPI = matched-pair product unconstrained indicator; RAPI = reliability-adjusted standard error of measurement and p denoted the significance value. The results showed significant first-order and of IM and EM on reading performance scores, and $\hat{\beta}_{IM\times EM}$ was their latent interaction effect. SE represented the latent interaction effects using all three methods.

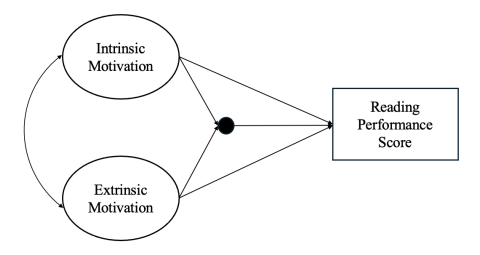


Figure 1. Structural Model of Illustrative Example from Park (2011).

Note. The model includes two first-order latent variables, intrinsic motivation and extrinsic motivation, depicted as ellipses. Their latent interaction term was depicted as a filled black circle. The dependent variable was observed and rendered as a rectangle.