The Analysis of Change in Differential Psychology
Methodological Considerations, Skill-Acquisition and University Drop-Out

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PREFACE

In the present thesis the analysis of change is approached from the perspective of differential psychology. Its goal is to strengthen, refine and extend the liaison between the methods of differential psychology and indicators of change by comparing and integrating “conventional” and “new” methods for the analysis of change, critically reviewing existing procedures, and applying innovative new techniques to the analysis of practical problems.

Although the thesis is more comprehensive, and unique in its integration of various aspects of change, different parts of it have already been published and/or presented before:


Many people were involved in the completion of this thesis and I greatly appreciate their many valuable suggestions, comments, and help with revising the manuscript. Above all, however, I want to thank Prof. John R. Nesselroade for his willingness to serve as a reviewer. My gratitude also goes to Dr. Nicolas Sander. Without him the fourth part of the thesis would not have been possible. It was him who prepared the data and who provided me with indispensable background information on the project. In a similar vein, I thank Prof. Phillip L. Ackerman for allowing me – once again – to use his data on skill acquisition in TRACON to illustrate my arguments in Section 3.

Special thanks go to ETS (Educational Testing Service) and my mentors at ETS for providing me with such generous financial and academic support within the scope of the Harold Gulliksen Psychometric Research Fellowship. The fourth part of the thesis was also financially supported by the Karin-Islinger Stiftung. Academic training and some monetary support was granted as part of the Quantitative Methods in the Social Sciences program of the European Science Foundation.
Finally, the thesis in its present form is not least the result of the good cooperation, many discussions, and great support of my dear colleagues and friends at the University of Mannheim and around the world, who made writing this thesis an enjoyable undertaking. On a more personal note, I want to thank Steffi Klingbeil for her appreciation of my work and her patience with me during the less enjoyable days.

My primary acknowledgement, however, goes to my advisor and academic mentor Prof. Werner W. Wittmann! Without him the present thesis would not have been possible. It is a great honor to work with and learn from him and I am very obliged for his guidance and unique support throughout all stages of my studies. Students of Prof. Werner W. Wittmann will quickly recognize the “Dr. meth.” metaphor as the guiding principle underlying this dissertation.

Mannheim, December 28th, 2007                                      Manuel C. Völkle
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<tr>
<td>AIC</td>
<td>Akaike Information Criterion</td>
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<td>ALT</td>
<td>Autoregressive Latent Trajectory</td>
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<td>ANCOVA</td>
<td>Analysis of Covariance</td>
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<tr>
<td>ANOVA</td>
<td>Analysis of Variance</td>
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<tr>
<td>AR</td>
<td>Autoregressive</td>
</tr>
<tr>
<td>ARMA</td>
<td>Autoregressive Moving Average</td>
</tr>
<tr>
<td>ATC</td>
<td>Air Traffic Controller</td>
</tr>
<tr>
<td>BIC</td>
<td>Bayes Information Criterion</td>
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<td>CFA</td>
<td>Confirmatory Factor Analysis</td>
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<td>CFI</td>
<td>Comparative Fit Index</td>
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<td>COR</td>
<td>Correlation</td>
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<td>COV</td>
<td>Covariance</td>
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<td>C.R.</td>
<td>Critical Ratio</td>
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<td>DF</td>
<td>Degrees of Freedom</td>
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<tr>
<td>DTSA</td>
<td>Discrete-Time Survival Analysis</td>
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<td>E( )</td>
<td>Expected Value</td>
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<td>G</td>
<td>General Intelligence</td>
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<td>G-G</td>
<td>Greenhouse-Geisser</td>
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<tr>
<td>GPA</td>
<td>Grade Point Average</td>
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<td>H-F</td>
<td>Huynh-Feldt</td>
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<td>HLM</td>
<td>Hierarchical Linear Modeling</td>
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<td>L</td>
<td>Likelihood</td>
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<td>LGCM</td>
<td>Latent Growth Curve Modeling</td>
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<td>LISREL</td>
<td>Linear Structural Relationships</td>
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<td>LL</td>
<td>Log-Likelihood</td>
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<td>LR</td>
<td>Likelihood Ratio</td>
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<td>MA</td>
<td>Moving Average</td>
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<td>MANOVA</td>
<td>Multivariate Analysis of Variance</td>
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<td>MAR</td>
<td>Missing at Random</td>
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MR = Multiple Regression
MS = Mean Squares
RMSEA = Root Mean Square Error of Approximation
SD = Standard Deviation
S.E. = Standard Error
SEM = Structural Equation Modeling
SRMR = Standardized Root Mean Square Residual
SS = Sum of Squares
TR( ) = Trace (of a matrix)
TRACON = Terminal Radar Approach Control
VAR = Variance
1 INTRODUCTION

“I want to take the risk and argue as forcefully as I can for some selective optimizing [of research activities] by refocusing the targets to which the methods of differential psychology are applied. The targets I wish to promote are selected indicators of change. This implies paying less attention to applying the methods to single occasion scores” (Nesselroade, 2002, p. 548).

The remarkably strong statement of John R. Nesselroade quoted above was taken from his presidential address *Elaborating the Differential in Differential Psychology* given to the Society of Multivariate Experimental Psychology, Saratoga Springs, NY, October 2000. In his address he promotes a “liaison” (Nesselroade, 2002, p. 548) between the methods of differential psychology and indicators of change and calls for a refinement, strengthening and extension of this liaison. The guiding idea of the present thesis is to take up the call and contribute to this goal by (a) comparing and integrating “conventional” and “new” methods for the analysis of change, (b) critically reviewing existing procedures and (c) applying innovative new techniques to the analysis of practical problems.

In line with Nesselroade (2002), the analysis of change will be approached from a differential perspective, focusing on interindividual differences in intraindividual change over time. Per definition this requires the analysis of intraindividual changes but also the analysis of interindividual differences, which are independent of time but may be related to time-varying characteristics.

Throughout the thesis a generalized latent variable perspective is adopted (Muthén, 2002). Originally, structural equation modeling (SEM) was not developed for the analysis of longitudinal data (e.g., Bollen, 1989), but it was soon discovered that it can easily be applied to the analysis of change (Meredith & Tisak, 1984, 1990). Although various other techniques exist for the analysis of longitudinal data, SEM is characterized by great flexibility, which oftentimes permits the integration of other approaches as special cases, making it particularly suited for the analysis of change.
Two studies serve as examples of the more general methodological considerations put forward throughout the thesis. The first study (Section 3.3) is a reanalysis of data on skill-acquisition in the complex problem solving scenario TRACON (Ackerman, Kanfer, & Goff, 1995). A latent growth curve analysis of skill-acquisition and its determinants (Voelkle, Wittmann, & Ackerman, 2006) is used as a stepping stone towards a critical reconsideration of the integration of autoregressive and latent growth curve models\textsuperscript{1}. The second study (Section 4) is a new study on university drop-out, thus methodological aspects and substantive findings are considered to be of equal importance.

\subsection*{1.1 The analysis of change in differential psychology}
As pointed out by Gottman (1995), “the study of change became the business of science” (p. vii) ever since Galileo’s law of inertia overthrew Aristotle’s conception of a stable and harmonic universe. Abandoning the idea that all objects have a natural place in universe, but are in constant change, the analysis of things turns into the analysis of change of things. As a consequence, methods for the analysis of change are as manifold as science itself. Although they are unified in declaring change as their main object of investigation, there are great differences of what constitutes change, or how to best analyze it. Accordingly, existing methods are often closely bound to a particular discipline or sub-discipline, rendering any comprehensive overview impossible. The spectrum ranges from the study of a single subject assessed at comparatively few time points to the study of large samples repeatedly measured on multiple variables over a long period of time. Typical examples are – but are not limited to – the analysis of panel data (e.g., Wooldridge, 2007; Hsiao, 2005) and time series analysis (e.g., Lütkepohl, 2005; Lütkepohl & Krätzig, 2004) in sociology and econometrics, latent growth curve modeling (e.g., Bollen & Curran, 2006; Duncan, Duncan, & Strycker, 2006) and hierarchical linear modeling (e.g., Raudenbush & Bryk, 2002) in the behavioral sciences and closely related techniques in the health and medical sciences (e.g., Fitzmaurice, Laird, & Ware, 2004), including the analysis of small sample or single subject designs (e.g.,

\textsuperscript{1} The original latent growth curve study is already published and is explicitly not part of the present thesis. To avoid any redundancies, the description of the theoretical background and the original analysis is kept to an absolute minimum. For more detailed information the reader is referred to the Voelkle, Wittmann and Ackerman (2006).
Kratochwill & Levin, 1992; Hoyle, 1999; Barlow & Hersen, 1984; Kazdin, 1982), models for intensive longitudinal data (e.g., Walls & Schafer, 2006) and high-frequency data (e.g., Dacorogna et al., 2001) in such diverse areas as ambulatory assessment or the analysis of tick-by-tick data in financial markets. Although there is an overlap in content and method among the disciplines, different focuses and different terminologies make it difficult to see commonalities or to transfer a procedure from one field of research to another. The same is true for a universally valid definition of longitudinal research or a systematization of the rationales and methods for the analysis of change. However, as pointed out by Baltes and Nesselroade (1979), there is at least one common definitional criterion namely that “the entity under investigation is observed repeatedly as it exists and evolves over time” (p. 4). While Baltes and Nesselroade (1979) refer to \textit{longitudinal research}, I prefer the more neutral term \textit{analysis of change}, but adopt the same conditio sine qua non for the analysis of change in the present thesis\textsuperscript{2}.

Five primary rationales for longitudinal research can be distinguished in the behavioral sciences (Baltes & Nesselroade, 1979, p. 22ff.): a) the direct identification of intraindividual change, b) the direct identification of interindividual differences in intraindividual change, c) the analysis of interrelationships in (behavioral) change, d) the analysis of causes (determinants) of intraindividual change and e) the analysis of causes (determinants) of interindividual differences in intraindividual change. Practical examples and statistical methods for all five rationales can be found in the present thesis, albeit some aspects are emphasized more than others. Obviously, the first rational is a prerequisite for all subsequent analyses and is inextricably tied to the assumption that the same entity is observed at least

\textsuperscript{2} The reason why I prefer the term “analysis of change” to “longitudinal analysis” is that the former explicitly includes the analysis of two-wave data (i.e., change scores), which will be discussed in more detail in Section 1.2.2. As pointed out by Rogosa (1988; 1995), it is a “myth” that “two observations a longitudinal study make” (1995, p. 8) so I think it would be better to reserve the term longitudinal for studies with at least three or more time points. Although – technically speaking – two observations do a longitudinal study make, this notion resulted in a number of misconceptions. However, because similar arguments can be raised against the use of “analysis of change”, the two terms are used somewhat inconsistently. It is important, though, to note that two time points are not sufficient to analyze the \textit{shape} (i.e., curve) of change over time. In the words of Rogosa, Brandt and Zimowski (1982): “two waves of data are better than one, but maybe not much better” (p. 744).
twice\textsuperscript{3}. All methods treated in the following somehow deal with the identification of individual change, although they differ in how this information is used. As will be discussed at length in Section 2, traditional methods place great emphasis on mean changes, ignoring much of the valuable information provided by individuals, while this information is of primary interest for many of the more recently developed methods. The same is true for the identification of interindividual differences in intraindividual change (b). If change over time has been observed on an individual level, it becomes possible to describe differences between entities. In growth curve modeling, a common way to capture these differences is to estimate the variance of the individual growth rates (i.e., the linear and/or nonlinear slopes). Subsequently, it becomes possible to analyze interrelationships in change (c). This can be done with respect to different aspects of change in the same attribute, or with respect to interrelationships in constancy and change between different attributes over time\textsuperscript{4}. An example of the former would be the correlation between a positive linear growth factor and a negative quadratic growth factor, as described in more detail in Section 3. An example of the latter would be parallel (multivariate) growth processes, which will not be discussed within the context of this thesis (but see McArdle, 1989; MacCallum et al., 1997; Bollen & Curran, 2006). Once change over time can be described (a-c), it becomes possible to turn to the prediction of change, either within the individual (d) or across individuals (e). The last two aspects are often closely related. To illustrate this point, consider the analysis of university drop-out, which will be discussed in Section 4. A student who fails all of his courses is required to leave the university at some point in time. In other words, he changes his status from being enrolled during a couple of semesters to the status of being no longer enrolled. The determinant of this intraindividual change was the university grade. Similarly, one could analyze the likelihood of dropping out (i.e., the hazard rate, see Section 4.2.1) over time and relate this variable to university grade. The strength of the relationship indicates to which

\textsuperscript{3} As Baltes and Nesselroade (1979, p. 23f.) point out, if perfectly identical entities would have been exposed to identical conditions across time, the cross-sectional methodology would be a true alternative to repeatedly measuring the same entity. However, in the behavioral sciences this is a completely unrealistic assumption, so that usually the “cross-sectional methodology is not a direct approach to the study of intraindividual change” (Baltes & Nesselroade, 1979, p. 24).

\textsuperscript{4} This distinction is not made by Baltes and Nesselroade (1979).
degree interindividual differences in intraindividual change (i.e., in drop-out) are “caused” by university grade ($e$).

1.1.1 A differential perspective

As already suggested by the title, the analysis of change is approached from the perspective of differential psychology, thus it is the last aspect — the analysis of determinants of interindividual differences in intraindividual change — which is of central interest in the present thesis.

More than a century ago, Stern (1900; 1921, p. 15-19) laid the methodological foundations of individual differences psychology by distinguishing between the analysis of the variation of a single attribute across many individuals (Variationsforschung), the analysis of the correlation between different attributes across many individuals (Korrelationsforschung), the analysis of the variation across different attributes within a single person (Psychographie), and the analysis of differences between two or more individuals across many attributes (Komparationsforschung). His classification clearly dominated the first 50 years of research in differential psychology and is still used today, with the vast majority of studies falling into the second category of correlational research (Amelang & Bartussek, 1997, p. 31). However, it is an implicit assumption of this classification that individuals do not change over time. This was made explicit by Cattell (1957; 1966), who proposed a more general classification: the ten dimensional basic data relation matrix (BDRM), better known in its simplified version, the covariation chart (e.g., Cattell, 1980, p. 97ff.). The covariation chart explicitly contains time (situations) as a third dimension, making it possible to account for potential changes. At about the same time Cattell introduced his covariation chart and proposed different factor analytic techniques to summarize the information contained in the three dimensions, first statistical attempts were made to employ factor analysis to the organization of individual growth curves (Tucker, 1958; Rao, 1958). From the perspective of differential psychology, this was a major step forward, away from the analysis of mean changes towards the estimation and prediction of individual trajectories. Since that time, two trends can be observed. On the one hand, there is a steady improvement of statistical procedures to describe and predict individual differences in change over time. Although the advancement was slow
at the beginning, there has been a great increase in research activities throughout the last
decade or two (see the next Section 1.1.2). However, at the same time this field of research
gains momentum, it appears to lose touch with traditional methods to analyze change over
time. As will be discussed in Section 2, this is unfortunate, because it creates a gap between
two research traditions which is not only counterproductive but also unnecessary (Cronbach,
1957, 1975). On the other hand, it appears to me that applied research does not keep pace with
many of the methodological advancements. Although there are more and more studies using
new methods for the analysis of change, even traditional strongholds in differential
psychology, such as research on learning or cognitive development, are lagging behind
methodological innovations.

1.1.2 A structural equation modeling perspective

The individual differences perspective is complemented by a methodological focus on
structural equation models (SEM)\textsuperscript{5}. An overview of structural equation modeling is beyond
the scope of this thesis but is provided for example by Bollen (1989). The underlying
principles relevant for this thesis, however, will be recapitulated whenever necessary. I will
mainly adopt the traditional LISREL notation (Bollen, 1989, p. 10ff.), but will partially
deviate from this procedure across the three main parts of the thesis in order to improve
readability by being closer to the original literature. All changes in notation, however, are
clearly indicated.

Structural equation modeling is probably one of the prime examples of the possibilities that
can open up when targets to which the methods of differential psychology are applied are
refocused to indicators of change (see Nesselroade, 2002). As pointed out at the beginning,
originally SE-models were not developed for the analysis of change but were always closely
associated with differential psychology (Bollen, 1989; Bentler, 1980, 1986; see also
Hershberger, 2003; Wolfle, 2003). Tucker (1958) and Rao (1958) were the first who

\textsuperscript{5} Technically speaking, structural equation models are a special case of the more general latent variable models,
with standard latent growth curve models being a special case of structural equation models (e.g., Muthén,
2002). However, because the terms are treated fairly interchangeably in the literature, they are also used more or
less synonymously in the present thesis.
simultaneously – but independently of each other – proposed the application of factor analytic techniques to the organization of individual growth curves. Early applications of their method can be found in Scher, Young and Meredith (1960). Attempts to model individual growth curves were made even earlier (Wishart, 1938; Robertson, 1908, 1909), a major breakthrough, however, was the work of Meredith and Tisak (1990; 1984), who demonstrated how SEM can be used to analyze change over time. This was the birth of latent growth curve modeling. A more comprehensive review of the history of LGCM is provided for example by Bollen and Curran (2006, p. 9ff.) or McArdle and Nesselroade (2002). Among others, it was primarily McArdle (1986; 1988; 1989; 1991; McArdle & Epstein, 1987; McArdle & Hamagami, 1991, 1992) who advanced the original LGCM approach and applied it to a variety of methodological and substantive problems. Especially during the last couple of years, the original structural equation modeling approach – involving LGCM as a special case – has been extended in many different directions, so that a complete overview is hardly possible and certainly not reasonable for the purposes of the present thesis. A useful systematization, however, was proposed by Muthén in his seminal article Beyond SEM: General Latent Variable Modeling (2002; see also Muthén & Muthén, 1998-2007b; Muthén, 2001a; Muthén, 2001b; Muthén & Muthén, 2000). Based on his work, Figure 1 provides an overview of the different modeling options made possible by second generation structural equation models (Muthén, 2001b). Other than Muthén’s more general model (e.g., see Figure 1 in Muthén, 2002), Figure 1 has been particularly adopted to methods for the analysis of change, which are of relevance to this thesis. For a description of the more general latent variable framework, the reader is referred to the original literature.

Figure 1 is a pictorial representation of a system of simultaneous equations using standard path diagram symbols (e.g., Bollen, 1989, p. 32ff.). Other than the path diagrams, which will be employed later on, Figure 1 serves only the purpose of illustrating the various modeling options and is not meant to represent a model, which could be estimated⁶. Squares represent manifest variables and circles latent variables. Both can be continuous or categorical, as indicated by the normal distribution, respectively the horizontal line, within some squares or

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⁶ As a matter of fact, it is quite obvious that the model would not be identified (unless very specific constraints are imposed).
circles. The four manifest variables represent the repeated measures at four time points, with the two continuous latent variables representing different aspects of growth over time (e.g., linear or nonlinear change, or true interindividual differences at a given point in time, see Section 2). The growth factors, as well as the repeated measures can be regressed on other categorical or continuous observed variables as illustrated by the upper right square. In addition, different classes of trajectories may be identified as illustrated by the categorical latent variable (circle) in the upper left corner of Figure 1. Finally, the triangle represents the constant 1 (actually a unit vector), so that the regression of any of the variables on 1 corresponds to the intercept of the regression equation. A more detailed description will be provided in the course of the thesis.

Figure 1 Framework for the analysis of change using SEM. The letters (a) to (e) correspond to the five rationales for longitudinal research as proposed by Baltes and Nesselroade (1979).

All five rationales for longitudinal research put forward by Baltes and Nesselroade (1979) are contained in Figure 1. The individual (factor) scores of the two continuous latent variables capture intraindividual change over time (a). Accordingly, their variance maps interindividual differences in change (b). As indicated by the double-headed arrow between the two continuous growth factors, different aspects of change can be interrelated (c). Determinants of intraindividual changes (d) and interindividual differences in intraindividual change (e) may be categorical or continuous and may either affect the growth factors or have a direct impact.
on the manifest indicators. Without specific constraints, however, any direct impact would only predict interindividual differences at a given point in time, but no changes. Finally, the single-headed arrows connecting the observed variables represent an alternative way to model change, which will be discussed in more detail in Section 3. Still other ways of modeling change (e.g., full ARMA models, see Section 3) are possible, but only techniques, which will be treated in this thesis, are contained in the Figure. It is obvious, that the present thesis is somewhat selective with respect to the methods used for the analysis of change and the emphasis that is put on certain aspects within these methods. However, as will be discussed throughout the next four sections, these methods are often particularly suited for the analysis of change from an individual differences perspective. But far be it from me to claim any completeness of coverage of methods for the analysis of change in differential psychology.

1.2 Statement of purpose

The general purpose of the present thesis is to strengthen, refine and extend the liaison between the methods of differential psychology and indicators of change as promoted by Nesselroade (2002). As noted above (page 1), three attempts are made to contribute to achieve this goal. Accordingly, the thesis is structured in three major parts. The purpose of the first part is to bridge the gap between “traditional” and “new” methods for the analysis of change by discussing latent growth curve models as a general data-analytic approach for repeated measures designs. The purpose of the second part is to critically review a newly proposed procedure (ALT-models) by pointing to problems in interpretation, which were not considered before. Finally, the purpose of the last part is to highlight the advantages offered by some recent developments in the analysis of change using categorical variables. A new study of university drop-out serves as an example. With the present thesis it is hoped to appeal to the methodologically interested reader and applied researcher alike. As a matter of fact, the most general objective may be to strengthen the liaison between the development of new methods and their use in applied research.
1.3 Overview

In the first part (Section 2) latent growth curve models are discussed as a general data-analytic approach to the analysis of change. Conventional, but popular, methods of analyzing change over time, such as the paired $t$-test, repeated measures ANOVA, or MANOVA, have a tradition, which is quite different from the more recently developed latent growth curve models. While the former originated from the idea of variance decomposition, the latter have a factor analytic background. Accordingly, “traditional methods”, which focus on mean changes, and “new methods”, with their emphasis on individual trajectories, are often treated as two entirely different ways of analyzing change. In this section, an integrative perspective is presented by demonstrating that the two approaches are essentially identical. More precisely, it will be shown that the paired $t$-test, repeated measures ANOVA, and MANOVA are all special cases of the more general latent growth curve approach. Model differences reflect the underlying assumptions, and differences in results are a function of the degree to which the assumptions are appropriate for a given set of data. Theoretical and practical implications are set forth, and advantages of recognizing latent growth curve models as a general data-analytic system for repeated measures designs are discussed.

After highlighting the versatility, generality and flexibility of the LGCM approach, the second part (Section 3) takes a more critical stance on these alleged advantages and stresses the importance of a good theory. In this section, a critical reconsideration of the recently proposed simultaneous estimation of autoregressive (simplex) structures and latent trajectories (so called Autoregressive Latent Trajectory (ALT) models, Bollen & Curran, 2004) is provided. ALT models are becoming an increasingly popular approach to the analysis of change. However, while historically autoregressive (AR) and latent growth curve models have been developed independently from each other, the underlying pattern of change is often highly similar. In this part it is argued that in practice, autoregressive (simplex) processes can be inextricably confounded with nonlinear growth curve patterns. It is shown that an integration of linear LGC- and AR-models can lead to severely biased parameter estimates. Accordingly, researchers are cautioned that the combination of autoregressive and latent growth curve models will often fail if the existence of nonlinear change cannot be ruled out. All arguments are illustrated by empirical data on skill acquisition, and a simulation study is provided to
investigate the conditions and consequences of mistaking nonlinear growth curve patterns as autoregressive processes.

While the first and second part are primarily of a theoretical nature, the third part (Section 4) is concerned with the application of an innovative technique to the analysis of an important practical problem: university drop-out. Accordingly, this part has a twofold purpose: Firstly, a new approach to the analysis of change using categorical variables will be reviewed and, secondly, a new study on university drop-out will be introduced. With increasing competition among institutes of higher education regarding student selection, drop-out becomes a politically and economically important factor for universities. While a number of studies address this issue cross-sectionally by analyzing drop-out across different cohorts, or retrospectively via questionnaires, few of them are truly longitudinal and focus on the individual as the unit of interest (e.g., Gold & Kloft, 1991). In contrast to these studies, an individual differences perspective is adopted in the present thesis. For this purpose, a hands-on introduction to a recently proposed structural equation approach to discrete-time survival analysis is provided (Muthén & Masyn, 2005). Particularly for the study of individual differences, this technique is superior to traditional procedures. It not only permits an accurate analysis of drop-out over time and its determinants, but also accounts for potential heterogeneity among subjects. In a prospective study, \( N = 1096 \) students were observed across four semesters. As expected, average university grade proved to be an important predictor of future drop-out, while high school GPA yielded no incremental predictive validity but was completely mediated by university grade. Accounting for unobserved heterogeneity, three latent classes could be identified with differential predictor-criterion relations suggesting the need to pay closer attention to the composition of the student population. An exploratory analysis of a self-report measure as an additional predictor is provided and the findings are discussed in the light of recent statistical advances and the current controversy about student selection.
Almost forty years ago, Cohen (1968) showed that the analysis of variance (ANOVA) and multiple regression analysis are essentially identical data analytic systems. His publication received so much attention among social scientists like few other articles since that time. This was even more surprising, given that the actual message was not new, and the underlying mathematical principles were well known among statisticians. As a matter of fact, it was less the "discovery" itself, but more the theoretical and practical implications that came along with it, which caught the attention of many researchers. A few years earlier, Cronbach (1957), in his presidential address at the Sixty-Fifth Annual Convention of the American Psychological Association, called for an integration of the “two disciplines of scientific psychology” (p. 671): Experimental and Correlational Psychology. Even though the distinction between the two disciplines alludes to more than the use of different statistical procedures, the focus on individual differences made regression techniques particularly interesting to correlational psychologists. Experimental researchers, on the other hand, were typically more interested in group differences, thus preferring the analysis of variance. By demonstrating that ANOVA and multiple regression (MR) yield the same results if group membership is coded as a set of dummy variables in MR, Cohen (1968) provided the methodological basis for an integration of the two disciplines. Today, this is common knowledge among social researchers, even though some introductory statistics texts still treat multiple regression and ANOVA as if these were two completely unrelated techniques. Although not new in statistical content, Cohen’s work (Cohen et al., 2003; Cohen & Cohen, 1983; Cohen, 1968) had a tremendous impact on the statistical thinking of many researchers. On the one hand, it showed experimental researchers the limits of the analysis of variance and exemplified the strict assumptions which are associated with these models. To cite just one example, it is quite difficult to examine the joint impact of a continuous and a categorical variable on a (continuous) dependent variable within the framework of the analysis of variance. While the analysis of covariance (ANCOVA) allows to adjust for a continuous covariate, it assumes that the regression slopes are identical across all levels of the independent variable(s). This assumption corresponds to an interaction of a categorical and continuous predictor, which could be easily tested within
the multiple regression framework (Cohen, 1968, p. 439). On the other hand, it demonstrated the flexibility of multiple regression, while at the same time pointing correlational researchers to the dangers of this flexibility by comparing it to traditional ANOVA techniques. Referring to the example above, probing the interaction between a single four category variable and a continuous predictor would require the inclusion of three additional regression terms (e.g., Aiken & West, 1991). Although statistically possible and sometimes meaningful, one must take great care to safeguard against alpha inflation, loss of power, or the interpretation of practically irrelevant effects. Finally, however, Cohen’s work helped to integrate two different ways of statistical thinking. The analysis of group differences and individual differences were no longer viewed as fundamentally different research approaches in need of different statistical procedures, but were shown to be closely related. As a result, researchers not only gained a better understanding of the strengths and weaknesses of their preferred statistical approach, but psychological research in general moved towards a fusion of its two disciplines (Cronbach, 1975; Cook & Campbell, 1979).

Today, we find a similar situation in the analysis of change. On the one hand, there are the “traditional approaches” dealing with the analysis of mean changes, on the other hand there are the “new methods for the analysis of change” (Collins & Sayer, 2001) focusing on individual changes over time. Both classes comprise an entire family of different models, with the repeated measures ANOVA and Latent Growth Curve Models (LGCM) being the two most prominent representatives of either class.

The ANOVA for repeated measures was developed as a direct extension of the fixed-effects techniques of the analysis of variance pioneered by Fisher in the 1920s and ‘30s (e.g., Fisher, 1925). As shown in Equation (1), the basic idea is to partition the total sum of squares ($SS_{Total}$) into one part which is caused by interindividual differences ($SS_{Between}$) and one part that is due to intraindividual changes over time ($SS_{Within}$). Below I will come back to Equation (1), for now it suffices to recall that this allows us to control for systematic but often unwanted between-subject variance.

$$SS_{Total} = SS_{Within} + SS_{Between}$$ (1)
What is not apparent from Equation (1) is the fact that this approach depends on a number of strict assumptions. As a matter of fact, the underlying assumptions are often so unrealistic that they are hardly ever met in practice. As a consequence, alternative procedures, such as the multivariate analysis of variance (MANOVA), have been proposed for analyzing repeated measures. Although less restrictive, MANOVA is a direct extension of the analysis of variance and rests upon the same underlying idea of variance decomposition. Central to both approaches is their focus on group changes instead of individual changes. The separation of between- and within-subject variance is merely a means to the end of controlling for differences between subjects in order to partition the remaining within-subject variance into variation due to potential covariates \( (SS_A) \) and variance not accounted for \( (SS_{Error}) \). As shown in Equation (2), only group mean differences \( (\bar{x}_t - \bar{x}_*) \) for time point \( t = 1 \ldots T \) are of interest, while all person \( (i = 1 \ldots N) \) specific deviations are treated as error variance.

\[
SS_{Within} = SS_A + SS_{Error} \\
SS_A = N \sum_{t=1}^{T} (\bar{x}_t - \bar{x}_*)^2 \quad \text{and} \quad SS_{Error} = \sum_{i=1}^{N} \sum_{t=1}^{T} (x_{it} - \bar{x}_i - \bar{x}_t + \bar{x}_*)^2
\]

As will be discussed below, this approach is often not only overly restrictive, but also ignores valuable information contained in the data.

While interindividual differences in intraindividual change are treated as error variance in traditional methods, they are of primary interest in latent growth curve modeling. As discussed in Section 1.1.2 it was Meredith and Tisak (1990; 1984), who demonstrated that SEM can be used to analyze longitudinal data. Using a slightly different notation, they showed that individual change over time can be expressed as a structural equation measurement model (Equation (3)), while interindividual differences in intraindividual change correspond to the latent variable structural model (Equation (4)). The \( T \) repeated points of measurement are represented by the \( T \times 1 \) vector \( \mathbf{x} \). Accordingly, \( \tau \) is a \( T \times 1 \) vector of intercepts and \( \varepsilon \) a \( T \times 1 \) vector of person and time point specific error terms. \( \eta \) is an \( m \times 1 \) vector of (growth) factors with the \( T \times m \) factor loadings matrix \( \mathbf{A} \). As illustrated in Equation (4), the latent factor(s) can be regressed on other exogenous or endogenous variables (represented by the \( n \times 1 \) vector \( \xi \), respectively \( \eta \)) weighted by the \( m \times n \) matrix \( \Gamma \), respectively the \( m \times m \) matrix \( \mathbf{B} \). Analogous to Equation (3), \( \alpha \) is an \( m \times 1 \) vector of intercepts...
and $\zeta$ an $m \times 1$ vector containing the error terms. Equations (3) and (4) will be discussed in more detail further below. The resulting approach to the analysis of change is very general, and as noted by Meredith and Tisak (1990) “with imagination and careful attention to detail, given suitable identification, every form of repeated measures ANOVA or MANOVA can be built up as a special case” (p. 114).

$$x = \tau + \Lambda \eta + \varepsilon$$  \hspace{1cm} (3)

$$\eta = a + \Gamma \xi + B \eta + \zeta$$  \hspace{1cm} (4)

By demonstrating how to use common methods of covariance structure analysis to analyze individual growth curves, they prepared the ground for present-day latent growth curve models. Even though the technique has been extended during the last decade, the mathematical basis is still the same. With some exaggeration, one could even say that there are little advancements that were not envisioned in the original Meredith and Tisak (1990) paper. This also applies to this first part of the thesis, where no large claim of originality is being made. As a matter of fact, most of the material presented herein has already been published in some scattered articles or chapters. However, I am not aware of any systematic discussion of the conditions and consequences of integrating traditional analysis of variance techniques into a general LGC-modeling framework. Typically, “traditional” methods to analyze change and latent growth curve models are discussed separately, thereby emphasizing their differences instead of their commonalities. In my view, however, much can be learned about either approach by taking a closer look at their interrelationship. Latent growth curve modeling must not be viewed as just another “tool in the toolbox of methods” but should be understood as a very general data analytic system for repeated measures designs, which incorporates paired $t$-tests, repeated measures ANOVA, and MANOVA as special cases. It is hoped that the present thesis will help to evoke a similar “new look” (Cohen & Cohen, 1983, preface) on the analysis of change as Cohen’s (1968) seminal article on multiple regression/correlation analysis forty years ago.

2.1 Outline

This first major part of the thesis (i.e., Section 2) has three subsections and a concluding discussion. In the first section (Section 2.2) I begin with the analysis of two-wave data and
demonstrate how the paired samples $t$-test can be viewed as a special case of a latent growth curve model. Emphasis will be put on conceptual differences between change scores, residualized (true) gain scores and latent difference scores. In Section 2.3, the discussion is extended to multi-wave data by contrasting repeated measures ANOVA, MANOVA and LGCM. The underlying assumptions of each approach will be highlighted and advantages of LGCM to analyze change will be discussed. Section 2.4 deals with different ways to predict change and provides a comparison across methods. I conclude with a discussion of the theoretical and practical implications of latent growth curve modeling as a general data analytic system.

2.2 Two-wave data

Two repeated points of measurement are the minimum requirement for the analysis of change. Although two time points do not constitute a real longitudinal study (Rogosa et al., 1982; Singer & Willett, 2003), the simple pre-post-test is probably one of the most often used research designs in experimental research (but see Footnote 2). For example, one might be interested in the effectiveness of an intervention, or improvement on a learning task, where the performance of each individual has been assessed at the beginning and at the end.

Table 1 shows the scores of $N = 17$ female and $N = 18$ male participants on a hypothetical learning task, where performance has been assessed on four consecutive time points ($x_1$ to $x_4$). The data will be used to illustrate the main arguments throughout the remainder of this section. Each score might correspond to the average number of points obtained and points lost in a computer based complex problem solving scenario. Typical examples of such tasks are TRACON or ATC (e.g., Ackerman, 1992; Ackerman & Kanfer, 1993). However, because the data were chosen only for illustrative purposes, the reader is welcome to think of any other (learning) task.
Table 1 Example data set of a hypothetical learning task with four repeated points of measurement ($x_1$ - $x_4$) and two predictors (g and sex).

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<th>$x_2$</th>
<th>$x_3$</th>
<th>$x_4$</th>
<th>g</th>
<th>sex</th>
<th>Total: covariances (correlations)</th>
<th>$x_1$</th>
<th>$x_2$</th>
<th>$x_3$</th>
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<td>5.22</td>
<td>97.84</td>
<td>F</td>
<td></td>
<td>0.072</td>
<td>0.357</td>
<td>0.861</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>0.73</td>
<td>1.84</td>
<td>2.45</td>
<td>4.38</td>
<td>102.03</td>
<td>F</td>
<td></td>
<td>(0.095)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>1.54</td>
<td>2.91</td>
<td>4.38</td>
<td>5.07</td>
<td>105.19</td>
<td>M</td>
<td></td>
<td>(-0.025)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>1.03</td>
<td>2.97</td>
<td>4.83</td>
<td>6.07</td>
<td>110.35</td>
<td>M</td>
<td></td>
<td>(-0.303)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>0.60</td>
<td>2.69</td>
<td>3.54</td>
<td>4.84</td>
<td>119.71</td>
<td>M</td>
<td></td>
<td>(-0.398)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>0.89</td>
<td>2.51</td>
<td>3.81</td>
<td>5.73</td>
<td>100.3</td>
<td>F</td>
<td></td>
<td>1.390</td>
<td>2.788</td>
<td>4.058</td>
<td>5.472</td>
</tr>
</tbody>
</table>

Note: SD = Standard Deviation; F = Female (F = 0), M = Male (M = 1).
Before taking a closer look at this example, one of the most basic questions is whether peoples’ performance is significantly better at the end of the task than at the beginning. This question can be easily addressed by a paired samples t-test. For this purpose, one would compute the mean $\bar{d} = 1/N \sum (x_4 - x_1)$ of the difference $d$ between $x_1$ and $x_4$. Under the assumption that $d$ is roughly normally distributed, the ratio of $\bar{d}$ to its standard error constitutes the well known $t$-test for repeated measures as shown in Equation (5).

$$t = \frac{\bar{d} - 0}{SD_d}$$

For $\bar{d} = 4.660 - 1.112 = 3.549$ and standard deviation $\sigma_d = 1.423$, the test statistic $t = 14.750$ is highly significant in this example ($df = 34$, $p < .01$). Computing the difference between pre- and post-test corresponds to a separation of between- and within-person variance as shown in Equation (1). By subtracting initial performance from final performance, interindividual differences ($SS_{Between}$) are kept constant and the analysis concentrates on the within-subject variation ($SS_{Within}$). In this regard, the paired $t$-test is identical to a one factor repeated measures ANOVA which will be discussed later on.

2.2.1 A latent growth curve approach to the analysis of two-wave data

The $t$-test can also be specified as a structural equation model (SEM) as graphically illustrated by Figure 2A. By fixing all factor loadings, we essentially realize the assumption of classical test theory (CTT) that an observed score is the sum of a true score and an error component (Gulliksen, 1950; Lord & Novick, 1968).

---

7To minimize the problem of rounding errors, most results will be reported with a precision of up to three decimal places in this section. Computations, however, will be made with a higher precision. This may result in some minor inconsistencies in the text, but will prevent us from carrying along rounding errors and will improve overall precision.
Figure 2 Path diagram of a paired samples t-test (A) and a base-free measure of change model (B). The triangle represents the constant 1. Accordingly, the two regression weights $\alpha_0$ and $\alpha_1$ are the means of the two latent factors $\eta_0$ and $\eta_1$. $\phi$ represents their covariance and $\beta_{10}$ the regression weight of the regression of $\eta_1$ on $\eta_0$. The dotted error terms ($\varepsilon_1$ and $\varepsilon_2$) indicate that the model does not account for measurement error ($\text{mean}(\varepsilon_1) = \text{mean}(\varepsilon_2) = \text{sd}(\varepsilon_1) = \text{sd}(\varepsilon_2) = 0$).

In Equation (6) this assumption is illustrated for the first point of measurement ($x_1$), where $\eta_0$ refers to the true score and $\varepsilon_1$ to the error at time point one.

$$x_1 = \eta_0 + \varepsilon_1$$  \hspace{1cm} (6)

Applying the same assumption to $x_4$ (i.e., $x_4 = \eta_4 + \varepsilon_4$ with $\eta_4 = \eta_0 + \eta_1$) and solving for $\eta_1$, Equation (7) is obtained by simple algebraic transformations.

$$\eta_1 = (x_4 - \varepsilon_4) - (x_1 - \varepsilon_1)$$  \hspace{1cm} (7)

Obviously, $\eta_1$, as specified in this model, maps true intraindividual change from pre- to post-test (Steyer, Eid, & Schwenkmezger, 1997). Looking at the $t$-test from this perspective points to another crucial assumption of the conventional $t$-test, that is the absence of any unsystematic (measurement) error. As a matter of fact, setting the variances, covariances and means of all error terms to zero – as indicated by the dotted lines in Figure 2A – is necessary for the SE-model to be identified. Using the general matrix notation introduced in Equation
(3) and (4), the \( t \)-test can be expressed as a special case of a latent growth curve (SEM) model with

\[
\begin{align*}
\mathbf{x} &= \begin{pmatrix} x_1 \\ x_4 \end{pmatrix}, & \mathbf{\eta} &= \begin{pmatrix} \eta_0 \\ \eta_1 \end{pmatrix}, & \mathbf{\Lambda} &= \begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix}, & \mathbf{\alpha} &= \begin{pmatrix} \alpha_0 \\ \alpha_1 \end{pmatrix}, & \mathbf{\tau} &= \begin{pmatrix} 0 \\ 0 \end{pmatrix} \\
\end{align*}
\]

Since no predictors of change are considered in this section, \( \xi, \Gamma, \mathbf{B} \) and \( \zeta \) simply drop out of Equation (4). Allowing the covariance (\( \phi \)) between \( \eta_0 \) and \( \eta_1 \) to be freely estimated, the resulting model is just identified (\( df = 0 \)) and the critical ratio of \( \alpha_1 = 3.549 \) to its standard error (\( S.E. = 0.237 \)) is asymptotically identical to the \( t \)-value of the paired samples \( t \)-test reported above. Appendix 1 provides the input specifications for the structural equation modeling program Mplus (Muthén & Muthén, 1998-2007a).

2.2.2 Change scores, residualized gain scores and latent difference scores

In case the reliability (\( r_{tt} \)) of the measurement instrument(s) would be known, adopting the SEM approach allows us to take this knowledge into account by fixing the variance of the \( t = 1 \ldots T \) error terms to \( \text{var}(\epsilon_t) = (1 - r_{tt}(x_t))^*\text{var}(x_t) \). As long as \( E(\epsilon_t) = 0 \), a comparison of means via the paired \( t \)-test or LGCM, would still yield identical results, while all higher moments, such as the variances and covariances of the two latent variables, will differ. Especially when analyzing predictors and correlates of change, this has some profound implications and as pointed out by Raykov (1999), modeling change on a latent dimension is often a better approach than modeling observed change scores. To elaborate on this point, consider Equation (8), which defines the reliability of change scores as a function of the reliability of the pretest \( x \) and the reliability of the post-test \( y \):

\[
\begin{align*}
\rho_{xy}(d) &= \frac{\sigma_x^2 r_{tt}(x) + \sigma_y^2 r_{tt}(y) - 2\sigma_x \sigma_y r_{xy}}{\sigma_x^2 + \sigma_y^2 - 2\sigma_x \sigma_y r_{xy}} \\
\end{align*}
\]

\( r_{xy} \) denotes the correlation between pre- and post-test and \( \sigma \) the standard deviation. Based on this formula, the simple difference score has been vehemently criticized and researchers have even been advised to avoid the gain score altogether and “frame their questions in other ways”

\[\text{\footnotesize 8} \]

Maximum likelihood (ML) estimation was used, thus the critical ratios follow approximately a \( z \)-distribution and results will be asymptotically equivalent, given the usual assumption of multivariate normality is met.
(Cronbach & Furby, 1970, p. 80). The reason for this lies in the fact that in order to obtain reliable difference scores, the reliability of the pretest and the reliability of the posttest must be high, while at the same time their correlation should be low. If one of these conditions is not met, the reliability $r_d(d)$ will be low, so that “the difference score between two fallible measures is frequently much more fallible than either” (Lord, 1963, p. 32). Especially the last condition of a low pre-post-test correlation has caused some confusion about the meaning of gain scores, known as the “reliability-validity paradox”. As Bereiter (1963) pointed out, a low correlation between pre- and post-test indicates that different constructs are being measured and as soon as we cannot be sure that we are measuring the same thing, there is no point in analyzing change over time. As a consequence, a number of different strategies have been proposed to somehow correct or improve the gain scores prior to investigating any correlates or predictors of change (see Cronbach & Furby, 1970). The most popular approaches are probably the residualized observed difference score (DuBois, 1957) and the base-free measurement of change (Tucker, Damarin, & Messick, 1966), which I will come back to below (see also Raykov, 1992, 1993a, 1993b).

Eventually, however, it was a series of papers by Rogosa et al. which heralded a reorientation in the analysis of change (Rogosa et al., 1982; Rogosa & Willett, 1983, 1985b; Rogosa, 1988). By demonstrating that “many of the deficiencies that have been attributed to differences scores in the behavioral sciences literature are a result of misunderstandings” (p. 730), Rogosa et al. (1982) took on the defense of the difference score. Their arguments are well documented and shall not be repeated at this point (but see Rogosa et al., 1982, p. 730ff.; Rogosa, 1995). Based on their arguments, it is now clear that the general criticism on the difference score was completely unwarranted (Willett, 1997, p. 215). Rogosa et al. (1982, p. 728) carefully distinguished between true change and observed change and refocused the analysis of change on the individual by employing a linear growth model as shown in Equation (9), which is essentially a simple case of Equation (3).

$$\omega_i(t) = \eta_{0i} + \eta_{1i}t$$

Equation (9)

$\omega_i(t)$ is the true score of person $i$ at time point $t$. For just two measurements ($x_1$ and $x_2$), $\eta_1$ is identical to the difference between the two true scores $\omega_4$ and $\omega_1$ as demonstrated in Equation (7). As a matter of fact, if the reliability of both measures is known and accounted for, the
variance of the latent slope factor $\eta_1$ is identical to the variance of gain scores corrected for attenuation. Based on Lord (1956, Formula 8), McNemar (1958, Formula 3) demonstrated that the variance of the true difference scores can be defined as shown in Equation (10).

$$\sigma^2_{\text{diff}} = (\sigma^2_1 + \sigma^2_4 - 2r_{14}\sigma_1\sigma_4) - (\sigma^2_{\varepsilon_4} + \sigma^2_{\varepsilon_4})$$ (10)

$\sigma^2_{\text{diff}}$ denotes the variance of the true difference ($\omega_{\text{diff}}$) between $x_1$ and $x_4$, $r_{14}$ is their correlation and $\sigma^2_{\varepsilon_t}$ the error variance at time point $t$. In the example introduced above, $d$ was the difference between $x_4$ and $x_1$ with $\overline{d} = 3.549$ and $\sigma_d = 1.423$. Given the observed correlation $r_{14} = 0.224$ (see Table 1) and assuming a reliability of $r_{d}(x_t) = .80$ and $r_{d}(x_4) = .85$, we obtain $\sigma^2_{\text{diff}} = (0.500 + 1.971 - 2*0.224*0.707*1.404) - (((1 - .80)*0.500) + ((1 - .85)*1.971)) = 1.630$. This is equivalent to the variance of $\eta_1$ in the general latent growth curve model with error terms fixed to $(1 - r_{d}(x_t))*\text{var}(x_t)$ as discussed above. The according Mplus syntax can be easily obtained by replacing the two lines “x1@0” and “x4@0” in Appendix 1 by “x1@0.010” and “x4@0.296”.

As pointed out by Tucker et al. (1966), the variance of the true difference scores can be further partitioned into variance of true independent (base-free) change scores and true dependent change score variance. The latter depend entirely on the pre-test, while the former are entirely independent of it. Even though Rogosa et al. (1982) have warned researchers to exercise “extreme caution” (p. 741) when using and interpreting residual change measures, it may sometimes be important to distinguish between change which would have occurred if

---

9 As before, the equivalence holds only asymptotically because maximum likelihood estimation was used for the LGCM estimation. In the present case, $\sigma(\eta_1) = 1.254$ (LGCM-ML) and $\sigma_{\text{diff}} = 1.277$ (Equation (10)). In this example the covariance matrix provided in Table 1 – instead of the raw data – could be used as input for Mplus. This allows the user to specify any number of observations, without changing the actual information contained in the data. Using a sufficiently large sample size (e.g., 3500) the results differ by less than three digits after the decimal point.
everyone started out equal, and change which is a direct function of the pre-test\(^{10}\). The variance of true independent gain scores \( \gamma^2 \) can be computed in two steps. First, the observed post-test scores are regressed on the pre-test scores, divided by the reliability of the pre-test, to obtain the unstandardized regression coefficient \( a \) (see Tucker et al., 1966, p. 462 & technical appendix).

\[
a = \frac{r_{14} \sigma_4}{r_{n}(x_i) \sigma_i}
\]  

(11)

Second, given \( a, \gamma^2 \) can be computed as shown in Equation (12).

\[
\gamma^2 = r_{n}(x_i)\sigma^2_{si} - 2a r_{14} \sigma_{si} \sigma_{xi} + a^2 r_{n}(x_i)\sigma^2_{xi}
\]  

(12)

In our example, \( a = (0.224*1.404)/(0.80*0.707) = 0.556 \), so that \( \gamma^2 = 0.85*1.971 - 2*0.556*0.224*0.707*1.404 + 0.556^2*0.80*0.500 = 1.552 \). Asymptotically, the same base-free measure of change can be obtained by regressing the latent (true) difference factor \( \eta_1 \) on \( \eta_0 \). This can be easily done by extending the structural equation model specified above by setting

\[
B = \begin{pmatrix} 0 & 0 \\ \beta_{10} & 0 \end{pmatrix}
\]

and

\[
\zeta = \begin{pmatrix} 0 \\ \zeta_1 \end{pmatrix}
\]

The variance of the disturbance term \( \text{var}(\zeta_1) \) is equal to the variance of the base-free measure of change \( \gamma^2 \) as proposed by Tucker et al. (1966). Figure 2B shows a path diagram of the model and Appendix 2 contains the according Mplus syntax.

To summarize, it has been shown that the paired samples \( t \)-test is a special case of the general latent growth curve model. If the reliabilities of the pre- and post-test are known, LGCM allows the computation of latent difference scores, equivalent to gain scores corrected for attenuation as proposed by Lord (1956) and McNemar (1958). In addition, it is possible to

\(^{10}\) As will be discussed in the next section, the residualized gain scores (or more generally speaking the covariance between intercept and slope) are a direct function of the position of the intercept in time (Rovine & Molenaar, 1998; Stoel & van den Wittenboer, 2003; Biesanz et al., 2004). Especially when the time point of the pre-test is arbitrary (as it is often the case in multi-wave studies), this must be taken into consideration when interpreting residualized gain scores.
distinguish between true dependent and true independent (base-free) gain scores as originally suggested by Tucker et al. (1966). Usually, however, reliabilities are not simply known but must be estimated and a good theory is imperative for doing so. Traditionally, reliability estimates were obtained based on the principles of classical test theory (Gulliksen, 1950; Lord & Novick, 1968) by using retests, parallel tests, or various estimates of internal consistency. The often inadequate adoption of CTT to the analysis of change was probably one of the main reasons for difference scores to fall into disgrace in the early seventies (Cronbach & Furby, 1970). Clearly, a measurement instrument which exhibits high retest reliability cannot be suitable for assessing change over time, and it is problematic to define reliability of change indirectly via a lack of stability as done in the traditional Formula (8) (see also Wittmann, 1997, 1988). Naturally, this also applies to the analysis of change via latent growth curve modeling. However, other than the use of observed difference scores, LGCM provides the flexibility to specify a model of change, which best fits the underlying theory of change. Basically, there are two ways to incorporate theory into our model in order to obtain true change scores (Raykov, 1999). Either multiple indicators must be employed at each time point and theory dictates the specification of the construct in question, or more than two time points must be observed and theory dictates the nature of change over time. In the first case, at least two indicators are required for model identification, in the second case at least three time points must be available. Figure 3A gives an example of a true change score model with two indicators, while Figure 3B shows a base-free measure of change model with two indicators. For a more detailed discussion of this approach see Raykov (1992). Although the specification appears to differ, the two models are mathematically identical to the models presented by Raykov (1992), but do not require the use of nonlinear parameter constraints. Especially the latter case, however, opens up a variety of different models of change, which will be discussed in the next section.
Figure 3 Path diagram of a true change score model with two indicators (A) and a base-free measure of change model with two indicators (B). The triangle represents the constant 1. Accordingly, the two regression weights $\alpha_0$ and $\alpha_1$ are the means of the two latent factors $\eta_0$ and $\eta_1$. $\phi$ represents their covariance and $\beta_{10}$ the regression weight of the regression of $\eta_1$ on $\eta_0$. $\eta_{t=1}$ is the true status at time point 1 and $\eta_{t=2}$ the true status at time point 2. Other than in Figure 2, the variances of the error terms ($\varepsilon_1$ and $\varepsilon_2$) are no longer constrained to zero.

2.3 Multi-wave data

2.3.1 A latent growth curve approach to repeated measures ANOVA

Having at least three time points, the repeated measures ANOVA is probably one of the most often employed statistical procedures for the analysis of change. It is implemented in all major statistical packages and its basic idea is comparatively easy to understand. Especially applied researchers, however, are often unaware of the strict (and oftentimes unrealistic) assumptions the repeated measures ANOVA rests on. Conceiving repeated measures ANOVA as a special case of a more general latent growth curve model not only helps to gain a better understanding of the assumptions underlying ANOVA, but also points to (new) ways how to test and cope with violations of standard assumptions.
As introduced in Formula (1), the repeated measures ANOVA decomposes the total variance additively into variation due to interindividual differences between subjects ($SS_{Between}$) and individual differences within the same subject ($SS_{Within}$). On a conceptual level it is important to realize that repeated measures ANOVA assumes a single variable with a single total variance (i.e., $SS_{Total}$) which is decomposed, instead of multiple variables, which is the idea underlying MANOVA. The univariate conceptualization of change implies that a potential covariance between average interindividual differences and interindividual differences in intraindividual change is not part of the model. Analogous to the paired $t$-test (see the comparison of simple gain scores versus residualized gain scores), this is not to say that such a covariance may not exist, it is just not part of the analysis because of the assumption of a single variable. However, as discussed in the previous section on two-wave data, it is precisely this covariance which often not only exists, but is the cause for several logical, statistical and conceptual confusions (Lohman, 1999).

As shown in Equation (2), the $SS_{Within}$ can be further partitioned into variation due to systematic change over time ($SS_A = SS_{within(time)}$) and remaining error variance ($SS_{Error}$)\(^{11}\). Returning to our example data set of Table 1 with four time points ($x_1$ to $x_4$), a repeated measures ANOVA yields $SS_{Total} = SS_{Within} + SS_{Between} = 288.858 + 85.356 = 374.214$. Table 2 shows the results of the full analysis.

\(^{11}\) Other, and maybe more useful, decompositions are possible but shall not be discussed in this thesis (but see Cattell, 1966; Wittmann, 1988).
The same analysis can be carried out as a special version of a latent growth curve model. For this purpose, the (measurement) error variance-covariance matrix $\Theta_\varepsilon$ is again assumed to be zero, and the original variables are transformed by a contrast matrix $\Lambda$. The intercepts of the original variables are freely estimated, while the means of the transformed (latent) variables are all constrained to zero ($\Theta_\zeta = 0$; $\alpha = 0$). For the present example with four repeated measures, the model is defined as shown below and as graphically depicted in Figure 4.

![Path diagram and parameter estimates of a repeated measures ANOVA/MANOVA.](image-url)
Appendix 3 contains the according Mplus Syntax.

\[
\begin{pmatrix}
x_1 \\
x_2 \\
x_3 \\
x_4
\end{pmatrix}
= \begin{pmatrix}
\eta_0 \\
\eta_1 \\
\eta_2 \\
\eta_3
\end{pmatrix}
\Lambda = \begin{pmatrix}
0.5 & -0.671 & 0.5 & -0.224 \\
0.5 & -0.224 & -0.5 & 0.671 \\
0.5 & 0.224 & -0.5 & -0.671 \\
0.5 & 0.671 & 0.5 & 0.224
\end{pmatrix}
\tau = \begin{pmatrix}
\tau_1 \\
\tau_2 \\
\tau_3 \\
\tau_4
\end{pmatrix}
\Phi = \begin{pmatrix}
\sigma^2_{\eta_0} & \phi_{10} & \phi_{11} & \phi_{12} & \sigma^2_{\eta_1} & \sigma^2_{\eta_2} & \sigma^2_{\eta_3}
\end{pmatrix}
\text{symmetric}
\]

For the moment, let us ignore the unconstrained matrix \( \Phi \) with variance \( \sigma^2_{\eta} \) and covariance \( \phi \) between the latent variables, but I will come back to this important point further below. The transformation (factor-loading) matrix \( \Lambda \) is chosen in a way that places the first factor \( \eta_0 \) at the “center” of the observed time period (Wainer, 2000). The variance of \( \eta_0 \) corresponds to the interindividual differences at the time point where the factor loadings of all other factors are zero. In standard latent growth curve modeling this is usually the first point of measurement, but it can be easily changed as illustrated by the present example (see also Rovine & Molenaar, 1998; Stoel & van den Wittenboer, 2003; Biesanz et al., 2004). After centering the first factor, it maps interindividual differences in average performance, thus it is equivalent to the between-subject variance of the repeated measures ANOVA. As a matter of fact, multiplying the variance of \( \eta_0 = 2.439 \) by 35 (the number of participants) we obtain the \( SS_{between} = 85.36 \) reported in Table 2. Because the intercepts of the manifest variables match their observed means, the group mean differences due to time (\( SS_{within(time)} \)) can be computed as shown in Equation (2). Unfortunately, standard SEM software does not automatically provide this computation, but it can be easily done by hand. The unbiased\(^{12} \) variance of the four means is 2.253, so that \( SS_{within(time)} = N^* (T - 1)*2.253 = 35^*3*2.253 = 236.514 \), which corresponds to the \( SS_{within(time)} \) contained in Table 2. Analogous to 35 times the variance of the first factor, which corresponds to the \( SS_{between} \), the sum of (35 times) the variance of the remaining three latent variables corresponds asymptotically to the \( SS_{Error} \) (35*1.063 + 35*0.255 + 35*0.177 = 52.325) as shown in Table 2 and Figure 4. The sum of squares within subjects is now readily computed by adding \( SS_{within(time)} \) and \( SS_{Error} \) (\( SS_{Within} = 236.514 + 52.325 = 288.84 \)). Another way to compute the sum of squares within is to constrain the intercepts of the observed variables to zero (\( \tau = 0 \), see Figure 5).

\(^{12} \) This is the variance provided by most statistic programs (i.e., the SS are divided by \( (N-1) \) instead of \( N \))
Figure 5 The same ANOVA/MANOVA model as shown in Figure 4 with all means of the latent variables constrained to zero versus (//) freely estimated. Intercepts (τ) of all manifest variables are fixed to zero.

Now, the sum of (35 times) the variance of the three last latent variables corresponds no longer to the $SS_{Error}$, but the $SS_{Within}$ (35*7.792 + 35*0.255 + 35*0.200 = 288.65). Finally, the total variance is obtained by adding $SS_{Between}$ and $SS_{Within}$ (85.36 + 288.84 = 374.20).

2.3.2 Trend analysis

Knowing that there are significant changes in means across time is often just a first step towards a more detailed analysis of this change. Thus, the analysis of variance is usually complemented by a trend analysis using single degree of freedom polynomial contrasts (e.g., Cohen et al., 2003, p. 219 & 575f.). The goal is thereby to examine which function (i.e., linear, quadratic, cubic, etc.) provides the best description of the changes in means. For this purpose, the person ($i$) and time point ($t$) specific scores ($x_{it}$) are regressed on the predictor time ($t = 1\ldots T$). To obtain orthogonal contrasts, $t$ is transformed into $t^*$ so that the condition $\sum_{t=1}^{T} (t_i^* - \bar{t}^*) = 0$ is met, with $\bar{t}^*$ being the mean of $t^*$. The transformation is done via the matrix $\Lambda$ as introduced above. A more detailed introduction to trend analysis is provided by Maxwell and Delaney (2000, p. 207ff.). The lower part of Table 2 contains the $T$-1 polynomial contrasts for the repeated measures analysis using any conventional statistical
software package. Figure 5 shows the according LGCM path diagram and Appendix 4 provides the Mplus Syntax. The factor loadings of each of the three last latent variables ($\eta_1$-$\eta_3$) correspond to the three orthogonally transformed predictors “time” ($\lambda_t$), with $\lambda_0 = 1$ as shown in Equation (13). Setting $\lambda_0 = 1$ does not change the interpretation of the polynomial contrasts, but only the variance and covariances of $\eta_0$ as apparent when comparing Figure 4 and Figure 5. This choice was made in order to stay consistent with the output of most statistics programs, where $\alpha_0$ is treated as a normal intercept (weighted by one). Note, however, that now the variance of $\eta_0$ no longer corresponds directly to the between-subject variance.

$$x_{it} = 1 \cdot \alpha_0 + \alpha_1 \cdot \lambda_1 + \alpha_2 \cdot \lambda_2 + \alpha_3 \cdot \lambda_3 + \epsilon_{it}$$ (13)

As for all LGC-models, this requires a reconsideration of researchers familiar with traditional confirmatory factor analysis, since factor loadings are not regression weights but correspond to the predictors, weighted by the means (i.e., fixed regression coefficients) of the latent variables. Readers only familiar with hierarchical linear modeling (HLM, e.g., Bryk & Raudenbush, 1992) may find this notion far less confusing. In the same way the means of the latent factors in Figure 5 correspond to the regression weights of a polynomial function, the according sum of squares can be computed by comparing the variance of the latent factors in a model where all means have been constrained to zero to a model where all means have been freely estimated (see Appendix 4). As discussed above and illustrated by Figure 5, the sum of squares within ($SS_{Within}$) which can be explained by a linear mean trajectory ($SS_{Linear}$) is

$$35 \cdot \sigma_0^2 (\text{constrained}) - 35 \cdot \sigma_0^2 (\text{unconstrained}) = 35 \cdot 7.792 - 35 \cdot 1.063 = 235.515 = SS_{Linear},$$

where constrained refers to the model with $\alpha = 0$ and unconstrained to the model where all means are freely estimated. The same is true for the quadratic ($SS_{Quadratic} = 35 \cdot 0.255 - 35 \cdot 0.255 = 0.000$) and cubic ($SS_{Cubic} = 35 \cdot 0.200 - 35 \cdot 0.177 = 0.805$) polynomial contrasts. Naturally, the sum of squares of the three orthogonal polynomial factors add up to the total sum of squares within subjects explained by time ($SS_{Within(time)} = 235.515 + 0.000 + 0.805 = 236.32$, which corresponds to the $SS_{Within(time)} = 236.514$ reported in Table 2. As before, minor differences between the LGCM results and the repeated measures ANOVA are in part due to the different estimation procedures and in part due to rounding errors. Knowing all sum of squares and the according degrees of freedom, $F$-tests can be computed as shown in Table 2.
Given the usual assumptions (primarily normal distribution of the observed variables), this test is asymptotically equivalent to the squared critical ratio (c.r.) of the means provided by standard SEM software. The critical ratio is computed by dividing the parameter estimate (in this case the mean) by its standard error. In our example c.r.(α₁) = 2.594 / 0.174 = 14.887, c.r.(α₂) = 0.013, and c.r.(α₃) = 2.112. Asymptotically, the critical ratios follow a z-distribution, so we find that \( p(α₁) < .01 \), \( p(α₂) > .05 \) and \( p(α₃) < .05 \). Apparently, a straight line describes the changes in means very well, but there also appears to be a slightly cubic trend. Squaring the critical ratios, we get close to the \( F \)-ratios obtained by computing standard polynomial contrasts as shown in Table 2.

An alternative (new) approach to significance testing of the polynomial contrasts would be to compare the unconstrained model as shown in Figure 5 to a restricted model where the mean of a single latent variable has been constrained to zero (e.g., \( α₁ = 0 \)). If the observed data follow a multivariate normal distribution, \((N-1)\) times the maximum likelihood fitting function (e.g., Bollen, 1989, p. 107ff.) approximates a \( χ^2 \) distribution with degrees of freedom equal to the degrees of freedom of the model in question. The difference of two \( χ^2 \)-values follows again a \( χ^2 \) distribution with degrees of freedom equal to the difference of the degrees of freedom of the two models. Because the unconstrained model shown in Figure 4 and Figure 5 is just identified, it fits the data perfectly, thus \( χ^2(\text{unconstrained}) = 0 \) and \( df(\text{unconstrained}) = 0 \). In order to test for a linear mean trajectory, \( α₁ \) would have to be constrained to zero, resulting in a \( χ^2(\text{constrained}) \) of 69.729 with \( df(\text{constrained}) = 1 \). The difference \( χ^2(\text{constrained}) - χ^2(\text{unconstrained}) = 69.729 - 0 = 69.729 \), with \( df = 1 - 0 = 1 \), is highly significant \( (p < .01) \). The same significance tests can be conducted for a quadratic and cubic trajectory \( χ^2(\text{quadratic}) = 0.000 \), \( p > .05 \), and \( χ^2(\text{cubic}) = 4.199 \), \( p < .05 \). Despite the fact that the results are very similar in this example, it must be emphasized – once again – that the likelihood-ratio (i.e., \( χ^2 \)-difference) approach is a large-sample method as compared to the finite-sample method of comparing the sum of squares (Raykov, 2001). Although the likelihood-ratio approach may offer some advantages over traditional tests, it is unclear whether (and under which conditions) it is appropriate for small samples. Future research is needed to address this issue.
2.3.3 Overall significance tests and underlying assumptions

In the same way significance tests are conducted for the $T-1$ polynomial contrasts, the changes in means over time can be tested for significance. In standard repeated measures ANOVA this is readily done by computing $F = (SS_{Within(time)} / (T - 1)) / (SS_{Within(Error)} / (T - 1) \cdot (N - 1))$ as shown in Table 2. This (univariate) test is identical to a comparison between the abridged (i.e., $(T - 1) \times (T - 1)$) covariance matrix $\Phi$, with all means being constrained to zero and the unconstrained matrix. Equation (14), shows the computation of the univariate $F$-test, with $\Phi_R$ denoting the mean-constrained covariance matrix and $\Phi_F$ denoting the unconstrained (free) matrix as shown in Figure 5 (separated by $\parallel$ in Figure 5). The trace ($tr()$) of a matrix is the sum of all elements in the main diagonal (i.e., the sum of squares within).

$$F = \frac{tr(\Phi_R) - tr(\Phi_F)}{tr(\Phi_F)/(N - 1) \cdot (T - 1)}$$

(14)

In our example, $tr(\Phi_R) = 8.246$ and $tr(\Phi_F) = 1.494$, so that $F = 153.63$. This corresponds to the univariate $F$-ratio provided in Table 2, which can be obtained using any major statistical software package.

A more detailed discussion of Equation (14) will be provided below. At this point, however, it is important to have a closer look at the within-subject variance-covariance matrix $\Phi$, which has been deliberately ignored so far. In order to be a meaningful statistic (i.e., to follow an $F$-distribution), the computation of $F$ depends on the assumption of homogeneity of treatment difference variances, which is identical to the assumption of sphericity. Sphericity implies the equality of the variances of the differences between all possible pairs of repeated measures. If this assumption is not met, the mean differences over time (i.e., $SS_{Within(time)}$) would have to be qualified based on the changes in variance and thus would not be a reasonable estimate of the overall time effect. As a result, the $p$-values would be biased, leading to an inflated type I error. In practice, the assumption of sphericity is often equated with the assumption of compound symmetry. Compound symmetry exists if the variance-covariance matrix of the repeated measures contains the same elements on its main diagonal (equal variances) and the same elements off the main diagonal (equal covariances). If all variances are equal and all covariances are equal (possibly different from the variances), the variances of the differences between all possible pairs of repeated measures must be equal too. As a matter of fact,
compound symmetry is a special case of sphericity, that is if the assumption of compound symmetry is met, the assumption of sphericity is also met and the $F$-ratio follows an exact $F$-distribution. However, there are cases where the observed measures do not exhibit compound symmetry, but the sphericity assumption is still met, so that the repeated measures ANOVA $F$-test remains correct\(^{13}\).

As demonstrated by Raykov (2001), both assumptions can be tested via structural equation modeling and as will be shown below, even the – usually more complicated – test of sphericity is quite easily conducted within the general LGCM framework. Let $\Sigma$ be the $T \times T$ covariance matrix of the repeated measures and let $\rho$ denote a correlation coefficient, then $\Sigma$ should equal

$$
\begin{pmatrix}
1 & \rho & \cdots \\
\rho & \rho & 1_r
\end{pmatrix}
$$

if the assumption ($H_0$) of compound symmetry is met. The alternative hypothesis ($H_1$) is readily formulated by removing the restriction of equal variances and covariances. In order to test whether the assumption of compound symmetry holds in the present example (Table 1), we would maintain the model as shown in Figure 4, but set $\Lambda$ and compare $\Phi$ (i.e., $\Sigma$) as defined above. This results in a $\chi^2$(-difference) of 66.014 with 8 degrees of freedom, which is highly significant ($p < .01$), suggesting that the assumption of compound symmetry is not met. As a consequence, the $F$-test of a standard repeated measures ANOVA would not be correct. Appendix 5 provides the Mplus input. However, because compound symmetry is only a sufficient but not necessary assumption of the repeated measures ANOVA $F$-test, researchers are better advised to test directly for violations of sphericity, even though some authors argue that this distinction is hardly ever relevant in applied research (Maxwell

\(^{13}\) Huynh and Feldt (1970) speak of Type S and Type H matrices and provide an example of a matrix meeting the assumption of sphericity but not the assumption of compound symmetry.)
The same way we can test for deviations from compound symmetry, we can test for deviations from sphericity (see Raykov, 2001). The only difference is that this test refers to the orthogonally transformed variables, instead of the untransformed variables. As introduced above, the orthogonal transformation (actually orthonormal transformation with respect to $\eta_1 - \eta_3$) is implemented by the choice of $\Lambda$. Sphericity exists if the variance-covariance matrix of the $T$-1 transformed variables contains no off-diagonal elements and only equal variances on the main diagonal (i.e., $H_0: \Phi = \sigma^2 I$, with $I$ being a $(T-1) \times (T-1)$ identity matrix). In the present case, we would maintain $\Lambda$ as shown below,

$$\Lambda = \begin{pmatrix} 0.5 & -0.671 & 0.5 & -0.224 \\ 0.5 & -0.224 & -0.5 & 0.671 \\ 0.5 & 0.224 & -0.5 & -0.671 \\ 0.5 & 0.671 & 0.5 & 0.224 \end{pmatrix},$$

and compare $\Phi = \begin{pmatrix} \sigma^2_{BS} \\ \phi_{BS1} & \sigma^2 \\ \phi_{BS2} & 0 & \sigma^2 \\ \phi_{BS3} & 0 & 0 & \sigma^2 \end{pmatrix}$ against $\Phi$ with all elements being freely estimated (see Figure 5). Note that the $(T-1)$ orthonormally transformed variables must meet the assumption of sphericity, while a different variance ($\sigma^2_{BS}$) and covariance ($\phi_{BS}$) is permitted for the between-subject factor. In the present example, this results in a $\chi^2$(-difference) of 45.664 with 5 degrees of freedom, which is again highly significant ($p < .01$), suggesting that the assumption of sphericity is not met. Having worked out the transformation matrix ($\Lambda$), which is provided by most statistic programs or can be looked up in any standard statistics textbook, the above test is as easily implemented as the test of compound symmetry. Therefore I see no reason why one should settle for second best (i.e., testing the assumption of compound symmetry), but recommend testing directly for sphericity. Appendix 6 provides the Mplus syntax for the test of sphericity. As mentioned above, this test is a large sample test, and its performance is not very well known in finite samples such as the present one. Especially for large samples, however, the test may constitute an interesting alternative to Mauchly’s criterion $W$ (Mauchly, 1940; see also Mendoza, 1980), which tests the assumption of independence and homoscedasticity of the transformed repeated measures. Mauchly’s criterion $W$ is defined as shown in Equation (15), with $\Sigma$ being the sample covariance matrix of the untransformed variables with $df = N - 1$ and $T - 1$ being again the number of orthogonal contrasts.
For \( f = \frac{(T^2 - T)}{2} - 1 \) and \( d = 1 - \frac{(2*T^2 - 3*T + 3)}{(6*(T - 1) \times (N - 1))} \), the product 
\[ -\frac{(N - 1) \times d \times \ln(W)}{W} \]
follows approximately a central \( \chi^2 \) distribution with \( f \) degrees of freedom if \( \Phi \) meets the assumption of sphericity (e.g., see Huynh & Feldt, 1970, p. 1588). In the present case, \( W = 0.271 \) and the according \( \chi^2 = 42.706 \) with \( f = 5 \) degrees of freedom for

\[
\Lambda = \begin{pmatrix}
-0.671 & 0.5 & -0.224 \\
-0.224 & -0.5 & 0.671 \\
0.224 & -0.5 & -0.671 \\
0.671 & 0.5 & 0.224
\end{pmatrix}
\]

and \( \Sigma \) as shown in Table 1 (covariance matrix). Again the assumption of sphericity must be rejected (\( p < .01 \)). Although the results are fairly similar, future research is necessary to provide a better comparison of the traditional Mauchly's test (Mauchly, 1940) and the LGCM likelihood ratio-approach introduced above.

Regardless of which test is being used, it is obvious that the data do not meet the assumption of sphericity and the \( F \)-test must not be trusted. As a matter of fact, the repeated measures ANOVA \( F \)-test is quite sensitive against violations of the sphericity assumption (e.g., Vasey & Thayer, 1987; Keselman & Rogan, 1980) and it is important to take appropriate action (e.g., see the three step approach of Greenhouse & Geisser, 1959; Keselman et al., 1980). For this purpose, a number of adjusted univariate tests have been developed. The three most prominent approaches are probably the Geisser-Greenhouse lower bound correction, Box’s \( \hat{e} \) adjustment, and the Huynh-Feldt \( \tilde{e} \) adjustment. All three of them are based on a correction of the degrees of freedom for the critical \( F \) value. A more detailed description is beyond the scope of this thesis, a good overview, however, is provided by Maxwell and Delaney (2000, p. 475ff.).

2.3.4 A latent growth curve approach to multivariate analysis of variance

Even though the adjustments are a simple and effective way to deal with violations of the sphericity assumption, the principle problem of how to interpret any effects in the presence of
variance and covariance changes over time remains. The multivariate approach to the analysis of variance (MANOVA) offers a solution to this problem. As mentioned above, MANOVA assumes several different variables (instead of a single variable whose variance is decomposed in within- and between-subject variance), which may very well exhibit different correlations among each other. As a matter of fact, all models introduced so far (see Figure 4 and Figure 5) are actually MANOVA models because all elements in $\Phi$ were freely estimated.

Other than the test statistics computed in repeated measures ANOVA, the multivariate approach explicitly accounts for these variances. Returning to Equation (14), which shows the computation of the univariate $F$-test, we find that by taking the trace of $\Phi$, all off-diagonal elements have been ignored in the ANOVA approach (i.e., all covariances were assumed to be irrelevant). The multivariate analog of Equation (14) simply replaces the trace by the determinant, thus taking into account all elements of $\Phi$. Equation (16) shows the multivariate test statistic based on the same constrained and unconstrained matrices as described above (e.g., Maxwell & Delaney, 2000, p. 589).

$$F = \frac{(|\Phi_R| - |\Phi_F|)/(T-1)}{|\Phi_F|/(N-T+1)} \quad (16)$$

In the present example (see Table 1), $|\Phi_R| = 0.259$ and $|\Phi_F| = 0.034$, so that $F = 71.560$ ($df_{\text{numerator}} = 3$, $df_{\text{denominator}} = 32$), indicating that there are indeed significant mean changes over time ($p < .01$). By considering all variances and covariances among the (transformed) measures, the $F$-ratio no longer depends on the assumption of sphericity. This is a major advantage, because the assumption of sphericity is not only very restrictive, but often unrealistic and hardly ever met in the behavioral sciences. Other than the corrections, which are only approximate, the multivariate approach offers an exact test of differences in means over time. Accordingly, the type I error rates are correct even if the assumption of sphericity is violated. On the downside, the traditional repeated measures approach has greater power to detect any potential effects if the assumption of sphericity is met. A more comprehensive

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14 While the multivariate approach does not depend on sphericity, it assumes multivariate normality which is – strictly speaking – more restrictive than the assumption of univariate normality underlying the standard repeated measures ANOVA. However, for practical purposes – and other than the assumption of sphericity – this difference is typically negligible.
comparison of the two approaches to the analysis of change is provided by Maxwell and Delaney (2000, chapter 13).

The LGCM likelihood-ratio test for polynomial contrasts proposed above can be easily generalized to a test of any changes in means over time and constitutes a (new) alternative to the multivariate $F$-test of Equation (16). The according test statistic corresponds to the $\chi^2$-fit of a LGC-model as shown in Figure 5, where the means of all three growth factors ($\eta_1 - \eta_3$) have been constrained to zero ($\alpha_1 = \alpha_2 = \alpha_3 = 0$). In our example $\chi^2 = 71.483$ with $df = 3$, which is again highly significant ($p < .01$), indicating that there are significant mean changes over time. As before, the likelihood-ratio test may be an interesting alternative in large samples, given its ease of implementation, and its independence of the sphericity assumption. The according Mplus syntax is identical to the syntax shown in Appendix 4, with the only difference that the mean of the latent intercept remains unconstrained ([int*]) in both models.

While the relative advantages and disadvantages regarding type I and type II error rates of the repeated measures ANOVA and MANOVA are comparatively well known, future research is necessary to evaluate the performance of the likelihood-ratio test. Especially for many time points the new approach appears to be promising, since it allows the specification of any within-subject covariance structure. For example, it would be possible to implement the assumption of what we might term “partial sphericity”, that is the assumption of sphericity for a part of $\Phi$ but not the entire matrix as required by the multivariate approach. In other words, the LGCM approach offers all advantages of MANOVA regarding potential violations of sphericity, while being more flexible by offering the option to impose specific constraints on the within-subject matrix. This should result in a decrease of type II errors, while type I error rates and the correctness of parameter estimates should remain unchanged.

2.3.5 The latent growth curve modeling perspective

Putting the within-subject covariance matrix into the center of interest is probably the biggest difference – and at the same time the greatest advancement – of LGCM over traditional techniques. In repeated measures ANOVA the focus lies only on mean changes, while the remaining within-subject variance is viewed as error variance and is assumed to have a very
restrictive form. The MANOVA approach is more flexible with respect to the nature of the within-subject covariance matrix \((\boldsymbol{\Phi})\), but the matrix is still treated as pure error (co)variance. In LGCM, however, this matrix is of central interest, because it maps individual changes over time as well as interindividual differences in individual changes. In other words, the focus is shifted away from mean changes towards changes of individual entities (i.e., persons). To illustrate this point, consider the model as shown in Figure 6.

![Figure 6 Saturated latent growth curve model with a factor loading matrix as described in the text.](image)

The factor loading matrix \(\boldsymbol{\Lambda}\) is defined as shown below and corresponds to the conventional LGCM setup, where \(\eta_0\) maps true interindividual differences at the first point of measurement (i.e., the latent intercept is positioned at the first point of measurement).

\[
\boldsymbol{\Lambda} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 \\ 1 & 2 & 4 & 8 \\ 1 & 3 & 9 & 27 \end{pmatrix}
\]

The mean of the second latent variable \((\eta_1)\) corresponds to the average linear increase from one time point to the next, the mean of \(\eta_2\) maps the average quadratic increase and \(\eta_3\) the average cubic increase. The changes in means can be described as shown in Equation (13), with \(\alpha_0 = 1.112\), \(\alpha_1 = 1.681\), \(\alpha_2 = -0.500\), and \(\alpha_3 = 0.111\). For instance, the mean of the last
point of measurement \( t = 4 \), would be predicted to be \( \hat{\tau}_4 = 1.112 + 3*1.681 + 9*-0.500 + 27*0.111 = 4.66 \). Because the model is saturated, the predicted mean is identical to the sample mean as shown in Table 1. In contrast to Equation (13) where any interindividual differences are contained in the error term \( (\varepsilon_{it}) \), the interindividual differences in intraindividual change over time are now mapped by the variance of the three growth factors. Figure 7A illustrates this variation and Appendix 7A contains the Mplus input for the according LGC-model.

Figure 7 Performance on a hypothetical learning task as introduced in Table 1. The points along the dotted line indicate mean performance, as well as the corresponding standard error, at each time point. The two solid lines represent the trajectories of the best and worst individual at the last point of measurement. (A) Saturated (descriptive) model; (B) estimated linear model.

While we see a significant increase in mean performance over time, the increase is also characterized by large interindividual differences. As demonstrated above, this within-subject variance is simply treated as error variance in traditional approaches. However, from Figure 7A it should also be apparent that the within-subject variance is unlikely to be unsystematic as assumed by the repeated measures ANOVA. As a matter of fact, the fan-spread pattern of increasing variance observed in Figure 7A is quite typical for learning data in the behavioral sciences (Kenny, 1974; Campbell & Erlebacher, 1970). Even though the fan-spread effect does not present a problem for the multivariate approach to the analysis of change, MANOVA
still focuses on changes in means instead of providing a closer investigation of the within-subject covariance matrix. This, however, is readily accomplished by latent growth curve modeling. As described above, the LGC approach can be used to test the assumption of compound symmetry or sphericity (for additional tests see Raykov, 2001), but it is also possible to test much more refined hypotheses. For example, one might be interested in testing the degree to which the data follow a specific trajectory over time and to what extent individuals deviate from the average trajectory. In other words, LGCM offers great flexibility in testing very specific hypotheses regarding change. While this can result in quite complex models, the most basic latent growth curve models are actually very parsimonious, requiring much fewer parameters to be estimated than standard MANOVA models. Especially applied researchers are often not aware of this fact. Other than traditional techniques, however, LGCM buys its advantages from the existence of a good theory. If no prior theory of mean changes and/or individual changes can be formulated, LGCM might indeed have little value over traditional methods. If, however, some prior theory exists, rival hypotheses can be formulated and explicitly tested against each other. As an example, we might suspect that the learning “curves” of the 35 individuals contained in Table 1 and depicted in Figure 7A can be sufficiently well described by a straight line. A standard latent growth curve model as shown in Figure 8 and as defined below, constitutes such a test. The according Mplus syntax can be found in Appendix 7B.

![Figure 8 Linear latent growth curve model.](image)

- $\xi_1$ ($\sigma^2 = .202$)
- $\xi_2$ ($\sigma^2 = .049$)
- $\xi_3$ ($\sigma^2 = .325$)
- $\xi_4$ ($\sigma^2 = .474$)

$\eta_0$ $\alpha_0 = 1.207$, $\sigma^2 = 0.284$

$\eta_1$ $\alpha_1 = 1.153$, $\sigma^2 = 0.149$

- $\xi_1$ ($t_1 = 0$)
- $\xi_2$ ($t_2 = 0$)
- $\xi_3$ ($t_3 = 0$)
- $\xi_4$ ($t_4 = 0$)

- $-0.031$
The most obvious difference to all previous models is that the variances of the error terms are freely estimated and are no longer constrained to zero. By imposing a theory of change on the data, the within-subject variance-covariance matrix $\Phi$ could be further partitioned into mean changes over time, systematic individual deviations from the average (linear) trajectory, and time point specific residual variances represented by $\Theta_e$. It is important to note that the partitioning of the within-subject variance into “systematic” variance contained in $\Phi$ and “error” variance ($\Theta_e$) is contingent on the underlying theory of change. In that sense it is difficult to distinguish between systematic time point specific variance and pure measurement error, or more generally to distinguish between reliability and validity of change (Voelkle, 2005). Figure 7B shows the estimated individual trajectories using a linear LGC-model. If the usual assumptions of structural equation models are met (primarily multivariate normality) and sample size is large enough, the resulting model fit provides a test of the goodness of approximation of the estimated trajectories to the observed trajectories shown in Figure 7A. The evaluation and interpretation of fit indices works as usual and will not be reviewed in this thesis (but see Bollen & Long, 1993; Schermelleh-Engel, Moosbrugger, & Müller, 2003). Note, however, that it is also possible to compare competing models of change (nested and non-nested, see Levy & Hancock, 2007). For example, by adding a quadratic growth component, it could be easily tested whether a quadratic growth curve model fits the data significantly better than a linear one. In the present example, the linear model as shown in Figure 8 results in $\chi^2 = 6.180$ with 5 degrees of freedom ($p > .05$), indicating a good model fit. After introducing an additional quadratic growth factor as shown in Figure 9, the fit improves slightly ($\chi^2_{\text{quadratic}} = 4.138$) but the improvement is not significant ($\chi^2_{\text{Diff}} = \chi^2_{\text{linear}} - \chi^2_{\text{quadratic}} = 6.180 - 4.138 = 2.042$ with $df_{\text{linear}} - df_{\text{quadratic}} = 5 - 1 = 4$, $p > .05$) so that the more parsimonious linear model would be retained. The Mplus input for the quadratic LGC-model is provided in Appendix 7C.
In the linear model, the means of the latent intercept and the latent slope are both significant ($\alpha_0 = 1.207, p < .01, \alpha_1 = 1.153, p < .01$) indicating that average performance in the learning task is significantly different from zero at the first point of measurement and that people exhibit a significant mean improvement of about 1.153 units from one time point to the next. In this regard, LGCM is similar to repeated measures ANOVA, in that it shows that the means differ over time. By imposing a linear trajectory, however, we also test the shape of the overall curve, which can be well described by a straight line as suggested by the good model fit. In addition to mean changes, there are significant interindividual differences in true initial performance indicated by the significant variance of the latent intercept ($\sigma^2(\eta_0) = 0.284, p < .01$). Finally, people show significant interindividual differences in their improvement over time. This was already suggested by the strong fan-spread pattern in Figure 7A and is mapped by the significant variance of the linear latent growth curve factor ($\sigma^2(\eta_1) = 0.149, p < .01$).

As illustrated by Figure 7A and B, the mean changes, as well as the interindividual differences in initial performance and change over time, are well described by a linear latent growth curve model. As an alternative, it is also possible to permit (some of) the factor loadings to be freely estimated. This gets close to traditional confirmatory factor analysis (CFA), where no predefined growth curves are imposed on the data. In the present example we could modify the linear LGCM by allowing the last two factor loadings of $\eta_1$ to be freely estimated and let the data “tell us” the best shape of the trajectory. This would fit a “linear spline” to the data (see Meredith & Tisak, 1990), resulting in the two loadings $\lambda_{31} = 1.772$ and $\lambda_{41} = 0.049$.
\( \lambda_{41} = 2.767 \) and a model fit of \( \chi^2 = 1.558 \) with 3 degrees of freedom. However, because the improvement in model fit over the more restrictive linear model is not significant (\( \chi^2_{\text{df}} = 6.180 - 1.558 = 4.622 \), df\(_{\text{df}} = 2, p > .05 \)), the more parsimonious linear LGCM should be retained. Regardless of whether the factor loadings are freely estimated or fixed based on an existing theory, the present example illustrated that LGCM combines the analysis of mean changes, as provided by traditional analysis of variance techniques, with a more detailed analysis of the within-subject covariance matrix. It is this shift in focus – away from group changes towards individual changes – which makes LGCM such a versatile and promising technique.

To summarize, it has been shown that repeated measures ANOVA and MANOVA are essentially special cases of the more general latent growth curve modeling approach. That being said, differences exist with respect to the underlying estimation procedure. LGC-models are typically based on (large-sample) ML estimation, while least square estimation is employed for (finite-sample) ANOVA and MANOVA type models. Different estimation techniques are based on different assumptions (e.g., multivariate normality and/or a sufficiently large sample) and will produce different results based on the degree to which the assumptions are met in a given sample. A more detailed comparison of different estimation techniques is beyond the scope of this section (but see Bollen, 1989), and I settle for a comparison on the model level in the present thesis. Regarding model specification, however, it has been shown that the standard repeated measures ANOVA is identical to a LGC-model with the assumption of a spherical covariance matrix among the latent growth factors. Based on research by Raykov (2001) it was demonstrated that the assumption of compound symmetry and sphericity can be easily tested within the LGCM framework and a likelihood-ratio based alternative to Mauchly’s criterion \( W \) has been proposed. Likewise, alternative likelihood-ratio tests were proposed for polynomial contrasts, which have been demonstrated to be easily incorporated into the general latent growth curve approach. Other than repeated measures ANOVA, neither the multivariate analysis of variance, nor LGCM rests on the assumption of sphericity. As a matter of fact, the saturated LGC-model is equivalent to MANOVA, but other than MANOVA, latent growth curve modeling allows the researcher to impose specific constraints on the covariance matrix of the latent variables. Again, a
likelihood-ratio test has been proposed as an alternative to the multivariate $F$-test employed in MANOVA, but future research is necessary to evaluate the validity of such a test. Finally, it has been argued that LGCM is characterized by a shift in focus, away from the analysis of mean changes, towards the analysis of individual trajectories. This change in perspective is characterized by (a) the possibility to formulate and test much more sophisticated hypotheses regarding the within-subject covariance matrix than possible with traditional methods. The need to have a good theory underlying one’s model specification (b), and great flexibility of incorporating predictors of change (c), which will be the topic of the next section.

2.4 Predicting change

The biggest advantage of being able to better describe (individual) changes over time is the possibility to better predict these changes. In this section it will be demonstrated how to use categorical and continuous variables to explain interindividual differences in change. Traditional methods will be compared to the more general LGCM approach. As before, I will proceed in three steps by first considering two-wave data before moving to more complex multi-wave designs. Finally, some more recent developments will be outlined.

2.4.1 Predicting change in two-wave data

The prediction of pre- to post-test change is very straightforward. As demonstrated in the first section, a paired samples $t$-test corresponds to a latent growth curve model as shown in Figure 2A. This model can be easily extended by regressing $\eta_0$ and/or $\eta_1$ on potential predictors as illustrated by Figure 10A. As also discussed above, the paired samples $t$-test is identical to an independent $t$-test on the difference scores (i.e., $x_t - x_i$). Thus, a regression of $\eta_1$ on group membership is identical to the regression of the difference scores on group membership, as long as the error variances of $x_t$ and $x_i$ are constrained to zero. Likewise, a regression of the observed difference scores on one or more categorical and/or continuous variables is identical to the prediction of $\eta_1$ by the same predictors.
Figure 10 Path diagram of a paired samples t-test (A) and a base-free measure of change model (B) using either “sex” or “g” as predictor for individual difference in pre- to posttest ($x_1$ to $x_4$) changes (sex // g). The predictor g is z-standardized. Men are coded as 1 and women as 0.

Figure 10A illustrates this fact for either sex or g as predictor of initial performance ($\eta_0$) and change over time ($\eta_1$). Appendix 8 contains the according Mplus syntax. If the independent variable is in deviation form (i.e., its mean is zero), the intercept of the dependent variable corresponds to its mean (e.g., Aiken & West, 1991). For this purpose, g was z-standardized prior to including it as a predictor. Now, the mean of the latent growth factor ($\alpha_1 = 3.549$) is equal to the mean difference between pre- and post-test. As demonstrated in the first section (see Equation (5)), this difference is highly significant ($p < .01$). By regressing $\eta_1$ on g, a regression coefficient ($\gamma_{1g} = 0.539$) is obtained, which maps the difference in improvement from pre- to post-test between people with an average intelligence (i.e., $g$(standardized) = 0) and people one standard deviation above average ($g$(standardized) = 1). Dividing the coefficient by its standard error ($S.E. = 0.223$), we find that the difference in mean performance is significant ($p < .05$). The same is true for the prediction of $\eta_0$, where the regression coefficient ($\gamma_{0g} = -0.031$) indicates that people one standard deviation above average on g, start off somewhat worse at the beginning of the learning task as compared to
people with an average intelligence. The difference, however, is small and not significant \((S.E. = 0.119, \ p > .05)\). The same interpretation holds for using the categorical variable gender instead of \(g\) as a predictor (see again Figure 10A). In the example women are coded as zero, so the mean of \(\eta_0\) corresponds to the average performance of women at the first point of measurement. The regression coefficient \((\gamma_{0sex} = 0.573)\) indicates that men are slightly better than women in their initial performance and dividing \(\gamma_{0sex}\) by its standard error reveals that this difference is indeed significant \((S.E. = 0.215, \ p < .05)\). Likewise, men show a larger improvement from pre- to post-test than women. On average, women improve about \(\alpha_1 = 2.984\) units as compared to an increase of \(\alpha_1 + \gamma_{1sex} = 2.984 + 1.099 = 4.083\) units of men. The difference is again significant \((\gamma_{1sex} = 1.099, \ S.E. = 0.437, \ p < .05)\). The test is asymptotically equivalent to the independent samples \(t\)-test (using the pre-post difference scores \((x_4 - x_1)\) as dependent variable) and the repeated measures ANOVA for two time points and one (categorical) between-subject factor. Table 3 compares the LGCM estimate \((\gamma_{1sex})\) with the results of a \(t\)-test and repeated measures ANOVA obtained by using any major statistical software package.

**Table 3** Independent samples \(t\)-test, repeated measures ANOVA and LGCM approach to testing the difference in pre- to post-test improvement between men and women. Note that (asymptotically) all three approaches will yield identical results.

<table>
<thead>
<tr>
<th></th>
<th>Independent samples (t)-test</th>
<th>Repeated measures ANOVA</th>
<th>LGCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean difference ((x_4 - x_1))</td>
<td>(1.099) (-2.444)</td>
<td>(t) (df) (p)</td>
<td>(F) (df) (p)</td>
</tr>
<tr>
<td>(1.099) (-2.444)</td>
<td>33 (.020)</td>
<td>(246.979) (1) (.000)</td>
<td>(1.099) (0.437) (.020)</td>
</tr>
</tbody>
</table>

*Note: \(t^2 = F\) for \(df_{numerator} = 1\).*

Finally, the covariance between \(\zeta_0\) and \(\zeta_1\) maps the relationship between pre- and post-test after controlling for any predictors. Using gender as a predictor, there is a slight, but
significant correlation between pre- and posttest ($\phi_{01} = -0.427$, $corr = -0.437$, $S.E. = 0.156$, $p < .05$), while the correlation gets smaller and is no longer significant after controlling for $g$ instead of gender ($\phi_{01} = -0.254$, $corr = -0.259$, $S.E. = 0.159$, $p > .05$). This suggests that part of the covariation between pre- and post-test is “caused” by intelligence. However, because the sample size is small (and of course the fact that the data were chosen for illustrative rather than substantive purposes) one must be careful in interpreting this finding.

As demonstrated in Section 2.2.2, the LGCM approach allows us to take the reliabilities of $x_1$ and $x_4$ into account, should they be known. Likewise, predictors can be included in the base-free measure of change model as shown in Figure 10B. Appendix 9 contains the according Mplus input for the base-free measure of change model and reliability corrected indicators.

Now, the effect of gender on improvement ($\eta_1$) is independent of any prior performance. That is, if men and women had started out equal on the learning task, they would still differ in their change from pre- to post-test by about 1.716 units. This difference is larger than in the previous (difference score) model and is highly significant ($\gamma_{1sex} = 1.716$, $S.E. = 0.435$, $p < .05$). The effect of gender on $\eta_0$ remains unaffected by analyzing residualized (true) gain scores instead of direct difference scores. However, it is now possible to obtain and test the indirect effect of gender via $\eta_0$ on $\eta_1$. The estimate is simply computed by multiplying $\beta_{10}$ with $\gamma_{0sex}$. The standard error is readily provided by Mplus (command IND in Appendix 9). The indirect effect ($\gamma_{0sex} \times \beta_{10} = 0.573 \times -1.077 = -0.617$), however, is not significant ($S.E. = 0.322$, $p > .05$). The same procedure can be adopted in testing the direct and indirect effects of $g$ instead of sex (see Figure 10B and Appendix 9). Note, that the LGCM approach makes no difference between categorical and continuous predictors. This stands in contrast to the repeated measures ANOVA, where the between-subject factor must be categorical. If this is the case, the results are identical as shown in Table 3. ANOVA, however, cannot be employed if $g$ would be used as a predictor instead of gender. In the case of two-wave data, taking the difference between $x_4$ and $x_1$ and regressing it on any continuous predictor easily circumvents this problem. This cannot be done in multi-wave data as will be discussed in the next section. In addition, the predictor is assumed to be measured without error in standard regression or ANOVA type procedures. This is also no longer true for the LGCM approach, where we can easily adjust for unreliability of the predictor in the same way the dependent variable(s) were
adjusted for unreliability. Moreover, the independent variables need not be directly observed, but may be latent. This is only possible using the LGCM approach.

Of course more than one predictor can be considered at a time and it is possible to include interactions among predictors. All this is not different from any standard regression analysis and shall not be reviewed in this section (but see Cohen et al., 2003; Aiken & West, 1991). In structural equation modeling, *multiple group analysis* is another option to test hypotheses involving categorical (grouping) variables. An introduction to multiple group analysis can be found in any SEM textbook (e.g., Bollen, 1989, p. 355ff.). One advantage of multiple group analysis is the possibility to test for differences in variances across groups instead of being limited to mean differences as it is the case in linear regression. From the previous analyses we know that men are significantly better in true initial performance, as well as improvement from pre- to post-test. Accordingly, we might set up a model, which accounts for this fact by allowing the means of the two latent variables to differ across groups. In a next step, however, it might be interesting to see whether men are not only better, but exhibit larger interindividual differences as compared to women. This test is readily implemented by comparing a model where the variances of $\eta_0$ and $\eta_1$ are constrained to equality across groups to a model where the variances are allowed to be freely estimated. Figure 11 shows the parameter estimates of the unconstrained model and Appendix 10 contains the according Mplus syntax.

**Figure 11** Multiple group analysis using gender as grouping variable. All freely estimated parameters are allowed to differ across groups (saturated model).
Constraining both variances to equality \( \sigma^2(\eta_{0\text{men}}) = \sigma^2(\eta_{0\text{women}}) = 0.408, S.E. = 0.097, p < .01 \) and \( \sigma^2(\eta_{1\text{men}}) = \sigma^2(\eta_{1\text{women}}) = 1.602, S.E. = 0.382, p < .01 \), we obtain a model fit of \( \chi^2 = 7.546 \) with 2 degrees of freedom. Allowing the variances to differ, the model is just identified with zero degrees of freedom, so the \( \chi^2 \) reported above indicates that the two variances (taken together) differ significantly across groups \( (p < .05) \). As apparent from Figure 11, men exhibit an over three times larger variance at the pre-test, while the post-test variance is almost identical for men and women \( (\sigma^2(\eta_{0\text{men}}) = 0.627, S.E. = 0.209, p < .05; \sigma^2(\eta_{1\text{men}}) = 1.646, S.E. = 0.549, p < .05 \) and \( \sigma^2(\eta_{0\text{women}}) = 0.167, S.E. = 0.057, p < .05; \sigma^2(\eta_{1\text{women}}) = 1.687, S.E. = 0.579, p < .05 \)). As a matter of fact, when constraining the post-test variance to equality, the drop in fit is negligible suggesting that men and women do not differ in their variability of pre- to post-test change \( (\chi^2_{\text{Diff}} = 7.546 - 7.056 = 0.49, df_{\text{Diff}} = 2 - 1 = 1, p > .05) \). Reintroducing \( g \) as a predictor of \( \eta_0 \) and \( \eta_1 \) allows us to test (possibly quite sophisticated) interaction hypotheses. For example, by comparing a model where \( \gamma_{1g} \) is constrained to equality across the two groups to a model where \( \gamma_{1g} \) is allowed to differ is equivalent to testing an interaction between \( g \) and sex. A significant \( \chi^2_{\text{Diff}} \) would suggest that the effect of \( g \) on pre- to post-test change differs between men and women. One can think of numerous other hypotheses, which are readily formulated and tested within this general framework. As discussed in Section 2.2.2, the LGCM approach gets particularly interesting if more than one (parallel) measure was obtained at each time point, so that the error terms can be estimated rather than being constrained a priori (see Figure 3).

### 2.4.2 Predicting change in multi-wave data

The option to use difference scores as dependent variable in a pre- to post-test analysis makes it easy to analyze and predict change in two-wave data. This is no longer true for the prediction of change over multiple waves. As discussed in the previous section, traditional methods are often based on very restrictive assumptions, such as compound symmetry or sphericity, which still apply when it comes to the prediction of change. Furthermore, there are additional assumptions that must be met when including predictors. Finally, the exclusive focus on mean changes – instead of individual trajectories – restricts MANOVA and ANOVA to the use of categorical predictors. The more general LGCM approach is not only more flexible with respect to those assumptions, but offers a convenient way to test them.
Moreover, it is not limited to categorical predictors but allows for any combination of categorical and/or continuous variables.

Using the same factor loading matrix as before,

\[
\Lambda = \begin{pmatrix}
0.5 & -0.671 & 0.5 & -0.224 \\
0.5 & -0.224 & -0.5 & 0.671 \\
0.5 & 0.224 & -0.5 & -0.671 \\
0.5 & 0.671 & 0.5 & 0.224
\end{pmatrix}
\]

\(\eta_0\) is again “centered”, mapping average interindividual differences across all four time points. Thus, a regression of \(\eta_0\) on a categorical predictor corresponds to the between-subject analysis in a repeated measures ANOVA. Figure 12 shows the according path diagram for our example data set. Appendix 11 contains the Mplus input.

\[
\begin{align*}
\varepsilon_1 \quad (\sigma^2 = 0) & \quad \varepsilon_2 \quad (\sigma^2 = 0) & \quad \varepsilon_3 \quad (\sigma^2 = 0) & \quad \varepsilon_4 \quad (\sigma^2 = 0) \\
X_1 \quad (\tau_1 = 0) & \quad X_2 \quad (\tau_2 = 0) & \quad X_3 \quad (\tau_3 = 0) & \quad X_4 \quad (\tau_4 = 0) \\
\eta_0 \quad \alpha_0 = 4.624 & \quad \eta_1 \quad \alpha_1 = -2.594 & \quad \sigma^2 = 1.063 & \quad \sigma^2 = 0.001 & \quad \sigma^2 = 0.001 & \quad \sigma^2 = 0.001 & \quad \sigma^2 = 0.001 & \quad \sigma^2 = 0.001 \\
\zeta_0 \quad \sigma^2 = 1.197 & \quad \phi_{01} = 1.036 & \quad \phi_{02} = -0.013 & \quad \phi_{03} = 0.220 & \quad \phi_{04} = -0.045 & \quad \phi_{05} = 0.004 & \quad \phi_{06} = 0.015 & \quad \phi_{07} = 0.114 & \quad \phi_{08} = 2.230 \\
\text{SEX} & \quad \sigma^2 = 0.514 & \quad \sigma^2 = 0.250 & \quad \sigma^2 = 0.509 & \quad \sigma^2 = 0.220 & \quad \sigma^2 = 0.509 & \quad \sigma^2 = 0.220 & \quad \sigma^2 = 0.509 & \quad \sigma^2 = 0.220 \\
\end{align*}
\]

\textit{Figure 12 Repeated measures (M)ANOVA with one between (sex) and one within (time) subject factor, where only between-subject variance is predicted by sex (no interaction between time and sex). Parameter estimates on the right side of the graph are obtained when fixing the regression coefficient of }\(\eta_0\)\textit{ on sex to zero }\( \gamma_{0\text{sex}} = 0 \).
Constraining the regression coefficient $\gamma_{0sex}$ to zero, the variance of $\eta_0$ ($\sigma^2(\eta_0) = \sigma^2(\zeta_0) = 2.439$) corresponds to the between-subjects sum of squares divided by $N$ ($35*2.439 = 85.36 = SS_{Between}$; see Table 2). When regressing $\eta_0$ on gender ($\gamma_{0sex} = 2.230$), the remaining variance corresponds to the variance not accounted for by sex ($\sigma^2(\zeta_0) = 1.197$), so that the sum of squares explained by sex are $SS_{Between(sex)} = 85.36 - 35*1.197 = 43.47$, corresponding exactly to the $SS_{Between(sex)}$ obtained by any standard software package. Likewise, $F = (SS_{Between(sex)}/df_{Between}) / (SS_{Between(error)}/df_{Between(error)}) = (43.47/1) / (41.89/33) = 34.25$, suggesting that there are significant differences in mean performance between men and women ($p < .01$). Since the variance of the other factors is not affected by the introduction of a predictor, the change over time can be evaluated as discussed above (compare Figure 12 and Figure 5). However, while the prediction of interindividual differences in average performance does not depend on the within-subject covariance matrix ($\Phi$), the analysis of interindividual differences in change over time does. In addition, the introduction of a categorical predictor requires that the variance-covariance matrix ($\Phi$) is identical across all levels of the predictor (in our example for men and women). It is important to note that the two assumptions of sphericity and homogeneity of variance are independent, so it can easily happen that one assumption is met, while the other is not (Maxwell & Delaney, 2000, p. 534). This makes the estimation of an interaction between a within-subject factor and a between-subject factor much more demanding. The prediction of within-subject variance is easily implemented by regressing all growth factors ($\eta_1 - \eta_3$) on the independent variable(s) in question. Figure 13 shows the according path diagram (with $\Lambda$ as shown above) and Appendix 12 contains the Mplus syntax. As a reminder, the within-subject main effect due to time can be computed by constraining the means of $\eta_1 - \eta_3$ to zero (in addition to setting $\gamma_{1sex} = \gamma_{2sex} = \gamma_{3sex} = 0$), and comparing the sum of the residual variances to the sum of residual variances after allowing the means to be freely estimated.
Figure 13 Repeated measures (M)ANOVA with one between (sex) and one within (time) subject factor. Interindividual differences in change over time are predicted by sex (interaction between time and sex). Parameter estimates on the right side of the graph are obtained when setting the regression coefficients $\gamma_{1sex} = \gamma_{2sex} = \gamma_{3sex} = 0$.

The prediction of change by gender corresponds to an interaction effect of the between-subject factor sex and the within-subject factor time. This is readily apparent from Figure 13 where the effect of sex on $x$ is mediated by $\eta$. This is not true for the prediction of the between-subject variance, because all factor loadings of $\eta_0$ are identical, thus the effect is simply multiplied by a constant. For example – and as shown above – if all factor loadings of $\eta_0$ are constrained to 0.5, the variance of $\eta_0$ corresponds to the average between-subject variance, while the mean ($a_0 = 4.624$) must be divided by two in order to obtain the average performance of women on the learning task ($\bar{x}_{\text{women}} = 2.312$). When setting $\gamma_{1sex} = \gamma_{2sex} = \gamma_{3sex} = 0$, the sum of the variances of $\eta_1$ to $\eta_3$ is $1.063 + 0.255 + 0.177 = 1.495$. Multiplying 1.495 by the number of subjects, the sum of squares between persons is $SS_{\text{Between}} = 35*1.495 = 52.325$, which is the sum of squares after controlling for the within-subject factor time (note that $a_1$ to $a_3$ are freely estimated). The resulting sum of squares can be further partitioned into one part which is due to gender differences and one part which is independent of gender and
independent of mean changes over time. This is readily computed by reintroducing the direct
effects of sex on $\eta_1$, $\eta_2$ and $\eta_3$. The estimates are shown in Figure 13. The sum of the
variances of $\eta_1$ to $\eta_3$ is $0.870 + 0.255 + 0.169 = 1.294$. After multiplication with $N$, this
corresponds to the $SS_{Within(error)}$ after accounting for changes over time (main effect time)
and gender differences in change over time (time*sex), and is identical to the $SS_{Within(error)}$
obtained by any conventional software package ($SS_{Within(error)} = 45.29$). As a consequence,
the interaction between time and sex can be easily computed by subtracting 45.29 from
52.325, resulting in an effect of $SS_{Within(time*sex)} = 7.035$. The $F$-test can be computed
accordingly, with $F = (SS_{Within(time*sex)}/df_{Within(time*sex)}) / (SS_{Within(error)}/df_{Within(error)}) =
(7.035/3) / (45.29/((35-2)*(4-1))) = 5.13$ suggesting that men and women differ significantly
in their change over time ($p < .05$).

In order for the $F$-value to be a reasonable test statistic, not only the assumption of sphericity
must be met, but also the assumption of equal variances and covariances across groups (i.e.,
the homogeneity of variance assumption). The latter is true for the traditional repeated
measures approach as well as the LGCM approach. If the assumption is not met, it would not
make sense to compare mean changes across groups, since the within-subject error terms (i.e.,
the residual within-subject (co)variance matrix) would differ, making it a futile comparison.
Other than ANOVA or MANOVA, however, LGCM provides not only a direct test of this
assumption, but offers an alternative to the $F$-ratio, which neither depends on the assumption
of sphericity nor on the assumption of variance homogeneity. For this purpose, gender is not
treated as an exogenous variable, but as a grouping variable in a multiple-group analysis, as
described above. Figure 14 shows the according model and Appendix 13 the Mplus input.
Men:  

![Path Diagram for Men](image)

\[ \phi_{01} = 0.509 \]
\[ \phi_{02} = 0.061 \]
\[ \phi_{03} = -0.013 \]
\[ \phi_{12} = 0.063 \]
\[ \phi_{13} = 0.055 \]
\[ \phi_{23} = 0.115 \]

Women:  

![Path Diagram for Women](image)

\[ \phi_{01} = 0.509 \]
\[ \phi_{02} = 0.061 \]
\[ \phi_{03} = -0.013 \]
\[ \phi_{12} = 0.063 \]
\[ \phi_{13} = 0.055 \]
\[ \phi_{23} = 0.115 \]

Figure 14: Multiple group analysis using gender as grouping variable. All freely estimated parameters shown in the path diagram are allowed to differ between groups (saturated model). Parameter estimates on the left side of the graph are obtained when all variances and covariances of the four factors are constrained to equality, but the means are allowed to differ across groups. Comparing the two models tests the assumption of variance homogeneity.

The assumption of variance homogeneity can be simply tested by comparing a model where all elements in \( \Phi \) are constrained to equality across groups\(^{15} \) to a model where all elements in \( \Phi \) are allowed to differ (see Raykov, 2001). Since the two models are nested, a likelihood-ratio test can be carried out to test the significance of any differences between the models.

\(^{15}\) Constraining all elements (i.e., means, variances and covariances) to equality across groups results in the same parameter estimates as shown in Figure 5. However, because the factor loadings of \( \eta_0 \) are now constrained to 0.5 (instead of 1.0 as in Figure 5), all estimates associated with \( \eta_0 \) in Figure 5 must be multiplied by two in order to obtain the same estimates.
Technically speaking, the null-hypothesis ($H_0$) states that $\Phi^{(\text{men})} = \Phi^{(\text{women})}$, while the alternative hypothesis assumes that there are significant differences between the covariance matrices of the two groups ($H_1$: $\Phi^{(\text{men})} \neq \Phi^{(\text{women})}$). For $T$ repeated measures, the within-subject matrix contains $T^*(T + 1)/2$ non-redundant elements, resulting in a $\chi^2$-difference test with $4*5/2 = 10$ degrees of freedom in the present example. The test of variance homogeneity is readily implemented by constraining all ten elements in $\Phi$ to equality across groups as shown in Appendix 13. The means of the latent variables are allowed to differ across groups and may be freely estimated. The constrained model results in a $\chi^2$ of 18.262 with 10 degrees of freedom. Since this value must be compared to a saturated model with $\chi^2 = 0$, the model fit indicates that the homogeneity assumption may be met ($p > .05$). As before, the reader is reminded that the test is actually a large sample test and its performance is not very well known in small samples. In large samples, however, it might be an interesting alternative to the popular Box $M$ test (Box, 1949) as pointed out by Raykov (2001).

As shown in Equation (17), Box’s $M$ statistic is also based on the likelihood-ratio test. $G$ is the number of groups ($g = 1 \ldots G$; e.g., males and females), $N_g$ is the sample size in each group, and $S_g$ the within group covariance matrix. $S$ is the covariance matrix pooled across all groups (i.e., $S = \sum_{g=1}^{G} (N_g - 1)S_g / (N - g)$). In the present example, $M = 17.183$. For small samples an $F$ approximation is used to compute its significance, indicating that the covariance matrices are not significantly different across groups ($F = 1.491, df_1 = 10, df_2 = 5163.441, p > .05$; see Box (1949) for details). This stands in contrast to the assumption of sphericity, which was clearly violated. Notice that sphericity was not tested by either of the two tests, although a combined test of sphericity and variance homogeneity would be possible using the LGCM approach. With respect to variance homogeneity, the LGCM based test and Box’s test yield very similar results in our example. However, since the LGCM approach requires large samples, Box’s $M$ statistic may be better suited for small sample sizes. Having said that, Box’s test appears to be overly sensitive to non-normality (Tabachnick & Fidell, 2001; Stevens, 2002), a problem that might be less severe for the LGCM based test with large
sample sizes. Future research might address this apparent trade-off by means of a Monte Carlo Simulation.

The LGCM approach offers not only a direct test of the assumptions of sphericity and/or homogeneity of variance, but can account for these violations. The multiple group analysis allows researchers to formulate and implement very specific hypothesis regarding possible group differences in $\Phi$. Given the usual assumptions of structural equation models are met (primarily multivariate normality and/or a sufficiently large sample size), the resulting parameter estimates and significance tests (i.e., likelihood-ratio tests) are correct. Note that this is not true for the $F$-ratio as described above, which always depends on the assumption of variance homogeneity across groups. Another important advantage of LGCM is the option to use continuous predictors instead of categorical predictors. This is not possible in standard ANOVA or MANOVA and opens up a wide field of new applications. In the example this would simply mean replacing sex by $g$ in Figure 12 and Figure 13 as well as Appendix 11 and Appendix 12. Finally, it is straightforward to combine the use of continuous and/or categorical exogenous predictors and multiple group analysis (i.e., categorical predictor). This is a great improvement over traditional techniques, because it allows a detailed analysis of interindividual differences in individual change over time making use of all available information (e.g., no need for categorization of continuous predictors). At the same time, the assumptions of variance homogeneity and sphericity are no longer indispensable, but may be relaxed if necessary. However, future research is necessary to explore the differences of the approaches with respect to accuracy, power and robustness under various conditions. The great flexibility of LGCM is certainly an advantage, but also calls for a thorough matching of theory and statistical modeling. Eventually, it is up to the researcher to define the most appropriate model for his or her purposes.

2.4.3 Extensions

As mentioned in the introduction (Section 1.1.2), the basic latent growth curve model has been extended in numerous ways during the last couple of years. An overview of these extensions is provided for example by Bollen and Curran (2006), Duncan, Duncan and Strycker (2006), or in the excellent book edited by Moskowitz and Hershberger (2002). With
respect to the prediction of change, however, there are at least three extensions worth mentioning. First, the effect of any time-invariant predictor on $x$ must not necessarily be mediated by the growth factors but may be direct and time-varying (Stoel, van den Wittenboer, & Hox, 2004; Muthén, 1991). This is easily accomplished by regressing $x$ directly on the predictor(s) with all regression weights allowed to be freely estimated. Second, the predictors themselves can change over time, what is not possible in traditional repeated measures ANOVA or MANOVA designs (e.g., Bollen & Curran, 2006, p. 192ff.). The impact of time-varying predictors may again change over time or be time-invariant (i.e., the regression weights are constrained to equality). Third, it is possible to estimate parallel growth processes with average performance and/or rate of change of one process affecting average performance and/or rate of change on another variable. An introduction is given for example by Bollen and Curran (2006, p. 198ff.), or Curran and Willoughby (2003). Finally, the LGCM approach has been combined with other techniques to analyze change over time such as the autoregressive model (Bollen & Curran, 2004), which will be discussed in more detail in Section 3. All of these extensions are not possible with traditional techniques like the paired samples $t$-test, ANOVA or MANOVA, making a comparison impossible. For more detailed information on these extensions, the interested reader is referred to the above-mentioned literature.

To summarize, it has been shown that LGCM is a very general approach to the prediction of change. The conventional $t$-test, repeated measures ANOVA and MANOVA are all special cases of the more general latent growth curve approach. For the simplest case of only two time points, the use of difference scores constitutes an easy way to analyze interindividual differences in change. In this case, and for only two groups, the independent samples $t$-test, repeated measures ANOVA with one between-subject factor, MANOVA and LGCM as shown in Figure 10A yield identical results. In addition, the LGCM approach offers a convenient way to analyze and predict residualized (true) gain scores. Finally, LGCM can account for imperfect reliability of the criterion and/or predictor. Especially for more complex models with multiple measurements taken at each time point and complex (latent) predictors this is a great improvement over traditional techniques. For multi-wave data it has been shown that the repeated measures design with one between- and one within-subject factor (also known as split-plot or mixed design, see Maxwell & Delaney, 2000, p. 517ff.) can be
easily incorporated into the more general LGCM approach. Other than the traditional methods, however, LGCM is not limited to the use of categorical predictors. As a matter of fact, quite complex interaction hypotheses including categorical and/or continuous predictors can be tested. The assumption of variance homogeneity across groups, which is crucial for repeated measures ANOVA and MANOVA, can be tested within the LGCM framework, but other than ANOVA or MANOVA, LGCM can also account for violations of this assumption by offering an alternative to the conventional $F$-test. The most striking difference between LGCM and ANOVA/MANOVA is the greater flexibility of the former as compared to the latter. While this is certainly an advantage, it demands great diligence from the researcher when setting up the model and interpreting results.

2.5 Discussion

By demonstrating that the analysis of variance and multiple regression are essentially identical data analytic systems, Cohen (1968) prepared the ground for a new way of statistical thinking among social scientists. Instead of treating ANOVA and multiple regression as different techniques, he pointed to the generality of MR, which comprises the analysis of variance as a special case. This prepared the ground for more refined analyses regarding group differences and interindividual differences, helping ultimately to bridge the gap between experimental and differential psychology. In this section it has been argued that it is time for a similar reconceptualization in the analysis of change. During the last decade there has been an almost exponential increase in methodological and applied articles using “new methods for the analysis of change” (Collins & Sayer, 2001). The new procedures focus on intraindividual variability instead of mean changes, which have been of central interest in traditional methods such as the paired samples $t$-test, repeated measures ANOVA or MANOVA. The notion that the latter are just a special case of the former has always been present (Meredith & Tisak, 1990), but most of the current literature treats techniques rooted in the analysis of variance (i.e., $t$-test ANOVA, MANOVA) and factor analytic techniques (i.e., latent growth curve modeling) as largely unrelated. This is unfortunate, because much can be learned about either approach by examining their commonalities as well as their differences. Of course there exist some noteworthy exceptions, for example chapter three in Duncan, Duncan and Strycker (2006) to name just one, but I am not aware of any comprehensive
treatment of this topic. The present thesis attempts to fill this gap in a didactic manner by demonstrating the equivalence of traditional techniques (t-test, base-free measures of change, repeated measures ANOVA, polynomial contrasts, MANOVA) and the more general latent growth curve models, if certain assumptions are met and certain constraints are imposed. All arguments have been illustrated by a hypothetical data set on skill-acquisition.

There are a number of problems associated with such a didactic approach. First and foremost, it falls short to set out the mathematical relationship between the models introduced, even in cases where it would be possible to do so. In addition, the relationship between models can only be demonstrated on a conceptual (model-) level, since the actual estimates are affected by the estimation procedure, rounding errors and even differences in the software packages employed – although the last two issues are largely negligible. Especially the estimation procedure, however, depends greatly on sample size. Thus finite-sample differences in parameter estimates can be quite substantial. This is especially true if the sample is as small as the one used in this section. On the other hand, the use of a small set of raw data enables the reader to reproduce all analyses and results using different software packages or even hand calculation where possible. In addition, it is much easier to follow a simple, albeit artificial, example as compared to the typically much more complex real-world studies. Because of the partially didactic nature of this section I opted for the small sample example.

Considering the fact that the sample size in the present example is clearly too small for the more complex (e.g., multiple group) LGCM analyses, it is surprising that most parameter estimates turned out to be quite similar to the ones obtained by traditional methods in our example. Nevertheless, it must be emphasized – once again – that LGCM is a large sample method and cannot be recommended if the sample size is small and the assumptions of traditional methods are met. Having said that, it is difficult to tell when the sample size is “large enough” for LGCM. As long as the analysis is restricted to simple (saturated) models focusing on mean changes, LGCM and traditional techniques yield identical results even for very small samples. For more complex models, however, differences can be quite substantial. On the other hand, obvious violations of central assumptions underlying traditional techniques (such as sphericity and homogeneity of variance) may justify the use of LGCM despite an “insufficient” sample size. Clearly, there is a need for future research to shed light on the
complex interaction between these factors (sample size, underlying assumptions, model complexity) in order to determine the optimal procedure for the analysis of change for a given set of data. Similar arguments can be made for most fit indices employed in LGCM, which are also greatly affected by sample size. This topic has been deliberately ignored because it is no different from standard structural equation modeling and a more detailed discussion would go far beyond the scope of this thesis.

If sample size is sufficiently large, LGCM can be conceived as a general data analytic approach to the analysis of change. As discussed throughout this section, it comprises many traditional methods as special cases. It offers direct tests of important assumptions and allows researchers to account for potential violations of these assumptions. In addition, it can easily handle categorical as well as continuous variables. Its biggest advantage over conventional techniques such as the $t$-test, ANOVA or MANOVA, however, is its flexibility with respect to the specification of the within-subject variance-covariance matrix $\Phi$. Almost any hypothesis regarding interindividual differences in intraindividual change can be tested by imposing specific constraints on $\Phi$. This argument generalizes to the prediction of change as discussed in Section 2.4. It is this shift in focus – and no substantial differences – that makes “new methods for the analysis of change” different from “traditional” techniques. At the same time, however, it shows how the approaches relate to each other and how they can be integrated.
3 A RECONSIDERATION OF AUTOREGRESSIVE LATENT TRAJECTORY (ALT) MODELS FOR THE ANALYSIS OF SKILL-ACQUISITION

As discussed in the first part, the number of studies employing longitudinal panel data has increased exponentially during the last couple of years. Although there are numerous ways to analyze change over time, two broad classes of models can be distinguished: models of group change and models of individual change, with the autoregressive model (AR) and the latent growth curve model (LGCM) being the most prototypical representatives of either class (e.g., Raykov, 1998). In particular, AR models have a long history and have been employed across a wide range of different disciplines (Anderson, 1960; Guttman, 1954; Humphreys, 1960; Kessler & Greenberg, 1981). Standard AR models, however, are only a special case of the more general class of stationary time series models, so-called Autoregressive Moving Average (ARMA\(p, q\)) models, which combine an autoregressive part of order \(p\) with a moving average part of order \(q\) (Box & Jenkins, 1976). Although it is advisable to consider these more complex models as alternatives when modeling change over time (Sivo & Willson, 2000; Sivo, Fan, & Witta, 2005), the present section is confined to the most common case of an autoregressive model of order one, also known as simplex model (see Guttman, 1954). The simplex (AR) model can be written as

\[ y_{it} = \alpha_t + \rho_{t(t-1)}y_{i(t-1)} + \epsilon_{it} \]  

(18)

with \(y_{it}\) being the observed value on the dependent variable \(y\) for person \(i\) at time point \(t\) for \(t = 1, 2, 3, \ldots , T\), \(\alpha_t\) being the intercept at time point \(t\), and \(\rho_{t(t-1)}\) being the autoregressive parameter. The person and time point specific disturbances (\(\epsilon_{it}\)) are commonly assumed to be mutually uncorrelated, with \(E(\epsilon_{it}) = COV(y_{i(t-1)}, \epsilon_{it}) = 0\) although the assumptions can be relaxed if necessary. In line with Bollen and Curran (2004), \(y_{it}\) at the first time point \((t = 1)\) is treated as predetermined throughout the thesis, but I will come back to this issue later on.

As described in Section 2, the analysis of individual trajectories has an equally long history, reaching back to the beginning of the 20th century (e.g., Robertson, 1908; Wishart, 1938), however, it was not until Meredith and Tisak (1984; 1990) demonstrated how individual growth curves can be estimated by structural equation models, that latent growth curve modeling became so popular. As described in Section 2, the basic idea of LGC-models is to
specify a trajectory of common shape (e.g., linear or quadratic) for all persons, but with individually varying growth parameters. As shown in Equation (19), \( y_{it} \) is now expressed as a direct function of time \( \lambda_t \) (e.g., \( \lambda_t = 0,1,\ldots,T \)), and in contrast to the AR model defined in Equation (18), the intercept \( \alpha_i \) and regression weight \( \beta_i \) (slope) are not fixed for the entire group, but are “random coefficients”, that is they can take on different values for each person.

\[
y_{it} = \alpha_i + \beta_i \lambda_t + \epsilon_{it} \quad (19)
\]

This approach can be regarded as a multilevel model where Equation (19) refers to the first level, while Equation (20) and (21) correspond to the second level. As shown in Equation (20) and (21), the random coefficients can be regressed on other time-invariant covariates \( x_i \) with the regression coefficients \( \gamma_\alpha \), respectively \( \gamma_\beta \) (but see Stoel et al., 2004). In case all level two predictors are in deviation form, \( \mu_\alpha \) and \( \mu_\beta \) correspond to the mean intercept, mean slope respectively, of the entire group. Accordingly, \( \zeta_\alpha_i \) and \( \zeta_\beta_i \) represent the person specific deviations from the average trajectory, which cannot be explained by the time-invariant covariates.

\[
\alpha_i = \mu_\alpha + \gamma_\alpha x_i + \zeta_\alpha_i \quad (20)
\]

\[
\beta_i = \mu_\beta + \gamma_\beta x_i + \zeta_\beta_i \quad (21)
\]

As illustrated for example by Bollen and Curran (2006), the standard LGC-model can be easily extended to the multivariate case with parallel growth processes, latent indicators, or the inclusion of time-varying covariates (see also MacCallum et al., 1997; McArdle, 1988). However, throughout this section, I constrain myself to the unconditional univariate case, even though the general findings are expected to hold for more complex models (compare Equation (3) and (4)) for the general matrix notation of standard LGC-models).\(^{16}\)

After the advent of LGC-models, the AR model often got criticized as being inappropriate in most cases, and some researchers even claimed the inherent superiority of LGC-models over traditional methods of analyzing change (Rogosa et al., 1982). Despite these claims, the two approaches continued to coexist as two alternative ways to parameterize change until very recently Bollen and Curran demonstrated that “the autoregressive and trajectory [LGC] models are special cases of a more encompassing model that we call the autoregressive latent

\(^{16}\) As noted in Section 1.1.2 a slightly different notation is used to improve readability.
trajectory (ALT) model” (2004, p. 336; see also Curran & Bollen, 1998; 2001). Even though a full integration of general ARMA($p$, $q$) and LGC-models has yet to be provided, Bollen and Curran (2004) showed how the ALT model can be expressed as a structural equation model as defined in Equation (22) with a selection matrix $P$ to select the observed variables $o_i$ as shown in Equation (23).

\[
\eta_i = \mu + B\eta_i + \zeta_i \tag{22}
\]

\[
o_i = P\eta_i \tag{23}
\]

$\eta_i$ is a vector containing all observed variables in the model (i.e., the repeatedly measured variables, time-varying and time-invariant covariates, if applicable, and the latent intercept and slope), $\mu$ is a vector of means or intercepts, and $\zeta_i$ a vector of residuals. Finally, $B$ is a coefficient matrix relating the variables defined in $\eta_i$ to each other. A discussion of the general equation is provided by Bollen and Curran (2004) along with some examples of linear\textsuperscript{17} ALT models.

By integrating two of the most widely used techniques for analyzing change over time, the ALT model is a very flexible and powerful new technique. In fact, Bollen and Curran (2004) concluded that “…within nearly any situation in which either the autoregressive or the latent trajectory [LGC] model might be applied, the ALT model provides the potential to synthesize aspects of these two approaches as opposed to selecting just one or the other” (p. 378). As an example they reanalyzed a covariance matrix published by Rogosa and Willett (1985a), which was generated by a linear growth curve model\textsuperscript{18} and was originally used to show that a simplex model fits the data “better than it should”. When estimating a linear ALT model, none of the autoregressive parameters were significantly different from zero. Because the first point of measurement must be treated as predetermined in order to avoid the problem of infinite regress (e.g., Bollen & Curran, 2006, p. 211), the AR and latent growth curve model are not nested and cannot be directly compared. However, using a special form of the latent growth curve model where the first point of measurement is treated as an exogenous variable (i.e., predetermined), a direct comparison between the two models via the joint likelihood

\textsuperscript{17} Strictly speaking, by linear I refer to the first order polynomial equation, which could still correspond to a nonlinear growth curve, given a different parameterization of time or a transformation of the repeated measures.

\textsuperscript{18} Rogosa and Willett (1985) speak of a “constant rate of change model”.

ratio test becomes possible, which also supported the “true” latent growth curve model. Based on these findings, the authors concluded that “this illustrates how the new ALT model can sometimes distinguish between the autoregressive and the latent trajectory models, a possibility not considered in prior research” (Bollen & Curran, 2004, p. 369).

In this section, I will demonstrate that while this may sometimes be the case, such a procedure rests on the strong assumption that any nonlinear change processes can be ruled out a priori. In the presence of nonlinear change over time, however, such a procedure can be very misleading. As a matter of fact, even if the ALT model fits the data considerably better than a standard linear LGC-model, parameter estimates can be much more biased in the ALT as compared to the (worse fitting) growth curve model. Given that many, if not most, longitudinal processes are nonlinear (e.g., learning curves), routinely considering ALT models as an alternative to LGC-models without testing for nonlinear change may be more misleading than the interpretation of “inappropriate” linear LGC-models. Interestingly, already Rogosa and Willett (1985) suggested that a covariance matrix similar to the one used by Bollen and Curran (2004) could be constructed using a nonlinear growth curve model. Unfortunately, they do not provide such a matrix in their original article, but as it will be demonstrated below, in such a case the ALT model would likely not be very helpful in distinguishing between autoregressive and latent growth curve models.

3.1 Outline

The autoregressive latent trajectory model can be a valuable tool for the analysis of change. However, while it is well known that different parameterizations of change can yield highly similar, if not even identical results (e.g., Hamaker, 2005; Sivo & Willson, 2000), omitting relevant change processes can also severely bias parameter estimates (e.g., Sivo et al., 2005). It is the purpose of this section to show that autoregression as part of an ALT model may in fact be due to nonlinear change over time. This is demonstrated for the most common case of a linear LGC-model, where the addition of autoregressive parameters results in a substantial improvement of fit. If not explicitly tested for nonlinear change, however, the resulting ALT model will yield highly biased parameter estimates. Since few multi-wave studies are truly linear, nonlinearity should always be considered as an alternative explanation for AR
processes in ALT models. It is concluded that the ultimate decision how to model change can only be made on theoretical grounds, and researchers are cautioned to use ALT models to integrate, or distinguish between, autoregressive (simplex) and latent growth curve models, unless the existence of nonlinear change can be ruled out.

In the following section, I will first review the ALT model as introduced by Bollen and Curran (2004) and discuss problems that arise in the presence of nonlinear change. The specification of a quadratic ALT model is provided in Appendix 14. Second, an empirical example of a nonlinear growth curve model is provided, which illustrates several of the problems researchers are faced with when deciding between different methods of analyzing change. Third, the results of a Monte Carlo Simulation are reported which examines the conditions and consequences of mistaking nonlinear growth curve patterns as autoregressive processes. Finally, all findings will be discussed and I conclude with some general recommendations regarding the choice of the optimal model.

3.2 Nonlinear autoregressive latent trajectory models

Figure 15 provides a graphical representation of a quadratic growth curve model (solid lines) and an unconditional ALT model for six points of measurement. The general specification of a quadratic ALT model as a synthesis of both models (not shown in Figure 15) is provided in Appendix 14. As discussed above, please note that $y_{ij}$ is again treated as predetermined in order to circumvent the problem of an infinite regress (see Bollen & Curran, 2004).
Figure 15 Quadratic LGC-model for the analysis of skill acquisition in TRACON (solid lines).

For the linear model $\beta_2$ must be dropped. For the linear ALT model the dotted lines are added, while the double lines have to be removed (together with the quadratic growth factor in our example). For the sake of clarity, parameters have been omitted from the diagram. The triangle at the top represents the constant $1$. Its regression weights are the means of the three latent factors and $y_1$.

Using simple path tracing rules or covariance algebra, it is easy to express the observed variances and covariances among the repeated measures as a function of the model parameters (9). For example, for a second order polynomial (quadratic) ALT model the covariance between the second and third repeated measure can be expressed as

\[
COV(y_2, y_3) = E(y_2 y_3) = E((\rho_{21} y_1 + \lambda_{2a} \alpha + \lambda_{2\beta_1} \beta_1 + \lambda_{2\beta_2} \beta_2 + \epsilon_2) (\rho_{32} \rho_{21} y_1 + \rho_{32} \lambda_{2a} \\
\alpha + \rho_{32} \lambda_{2\beta_1} \beta_1 + \rho_{32} \lambda_{2\beta_2} \beta_2 + \rho_{32} \epsilon_2 + \lambda_{3a} \alpha + \lambda_{3\beta_1} \beta_1 + \lambda_{3\beta_2} \beta_2 + \epsilon_3)),
\]  

(24)

where $\alpha$ is again the latent intercept, $\beta_1$ the linear slope, and $\beta_2$ the quadratic growth factor. As demonstrated by Rovine and Molenaar (1998; Stoel & van den Wittenboer, 2003; Biesanz et al., 2004), the covariances between the growth factors are a direct function of $\Lambda$. For reasons of clarity, it can therefore be assumed that $COV(\alpha, \beta_1) = COV(\alpha, \beta_2) = COV(\beta_1, \beta_2) =$
0. After computing the expected values according to standard assumptions (e.g., Bollen, 1989) and rearranging the terms, Equation (24) can also be written as

\[
E(y_2, y_3) = \rho_{21} \rho_{32} \text{VAR}(y_1) + \rho_{32} \text{VAR}(\epsilon_2) + \lambda_{2a} \lambda_{3a} \text{VAR}(\alpha) + \lambda_{2a} \lambda_{3b1} \rho_{32} \text{VAR}(\beta_1)
\]

\[
+ \lambda_{2a} \lambda_{3a} \text{VAR}(\alpha) + \lambda_{2b1} \lambda_{3b1} \text{VAR}(\beta_1)
\]

\[
+ \left[ \lambda_{2b2} \lambda_{3b2} \text{VAR}(\beta_2) + \lambda_{2b2} \lambda_{3b2} \rho_{32} \text{VAR}(\beta_2) \right].
\]

(25)

A more detailed derivation of Equation (25) can be found in Appendix 15.

The first line of Equation (25) is affected by the autoregressive parameters, the second part corresponds to a standard linear LGC-model, and the last part in squared brackets contains the nonlinear part (also affected by the autoregressive parameter \(\rho_{32}\)). Let us ignore the nonlinear part for a second and consider a standard ALT model. If in fact a true (positive) autoregressive process underlies the data, looking at it this way, it becomes easily apparent that omitting the first AR part must necessarily increase the variance estimates of the latent growth curve factors since the factor loadings as well as the observed \(\text{COV}(y_2, y_3)\) are all fixed values. This could also be demonstrated in a recent study by Sivo, Fan and Witta (2005). As part of a more extensive Monte Carlo Simulation, they investigated the biasing effect of an unmodeled autoregressive process on a linear growth curve model and found that the variance of the latent intercept and slope was increased by more than 300%. Other than in the present study, however, they used a more restrictive model where the autoregressive parameters were not permitted to vary between waves, but were constrained to the value of the first autoregressive coefficient.

Reintroducing the nonlinear part complicates matters. If the true individual growth curves follow a quadratic function, omitting the first and last part (i.e., fitting a standard LGC-model), must again result in an overestimation of the variance of the growth parameters. Hence, the biasing effect of omitting the nonlinear growth part is the same as omitting the AR part. Not considering nonlinear change as an alternative explanation, the AR parameter account for part of this variance, which can result in substantial parameter bias as will be demonstrated below. As also apparent from Equation (25), if the underlying change process is truly nonlinear (e.g., quadratic) and is modeled as such, the omission of true autoregressive
effects would also result in a bias of the (linear and nonlinear) growth parameters. I would thus expect the findings of Sivo, Fan and Witta (2005) to generalize to the nonlinear case. However, other than the more restricted model they used in their simulation study, the ALT model as introduced by Bollen and Curran (2004) is much more flexible. This is especially true as the number of measurement points increase, making the ALT a much more flexible, but less parsimonious model as compared to the more restrictive quadratic growth curve model. If nonlinearity is present, introducing AR parameters will almost always result in a clear improvement of model fit, associated with a systematic pattern of significant autoregressive parameters. Accordingly, as long as nonlinearity cannot be ruled out as the true reason for this improvement, such a model cannot be trusted. Depending on the true trajectories, parameter bias can be quite severe. The conditions under which nonlinear growth curve patterns are most likely mistaken as autoregressive processes and the resulting parameter bias will be examined in more detail in the Monte Carlo Simulation presented in Section 3.4.

3.3 An empirical example from the analysis of skill-acquisition

Before taking a closer look at parameter estimation, let us consider an empirical example with data on skill acquisition in a computer based complex air traffic control simulation. The scenario, called TRACON, which stands for Terminal Radar Approach CONtrol, is licensed software and has been developed by Wesson International. In the simulation, the subjects take over the position of an air traffic controller and are responsible for securely guiding planes through a designated air sector. Points are given for each successful accomplishment of an airplane’s flight plan, while penalty points are deducted for commission and omission errors regarding a number of different rules and regulations which must be followed. A detailed description of the task is beyond the scope of the thesis, but see Ackerman (1992) or Ackerman & Kanfer (1993). In the original study, which was conducted by Ackerman, Kanfer & Goff (1995) and is published in the Journal of Experimental Psychology: Applied, the authors were interested in various cognitive and noncognitive determinants of skill acquisition. In a reanalysis of these data, a latent growth curve approach was adopted to gain a better understanding of the nature of interindividual differences in intraindividual change over time by focusing on individual skill acquisition curves. The study is published in Learning
and Individual Differences (Voelkle et al., 2006) and serves as starting point for all subsequent considerations (see Footnote 1).

Throughout six different sessions, a total of 93 participants worked on TRACON for 2.5 hours per session. Each session consisted of five independent 30 min trials, which were aggregated to session scores. Apart from a short videotape that explains the rules and general handling of TRACON and was shown prior to actual practice, the task was new to all subjects. Because the simulation is relatively complex, even after 2.5 hours time on task, average performance was quite low as illustrated in Figure 16. Throughout the next sessions, however, performance improved continuously, although at a lower rate during the last two to three sessions, suggesting the beginning of asymptotic performance of some participants. Despite the clear general trend, there are substantial individual differences in initial performance as well as the rate of skill acquisition. The combination of a comparatively steep increase of performance at the beginning with a leveling off towards the end, along with a slightly increasing variance is typical for many learning tasks\textsuperscript{19}.

Because of the large individual differences in skill acquisition as shown in Figure 16, a latent growth curve approach was adopted to capture the individual trajectories and ultimately predict differences in learning, in line with the purpose of the original study (see Voelkle et al., 2006).

\textsuperscript{19} The same pattern was already observed in Figure 7A (Section 2.3.5). It was Kenny (1974; see also Campbell & Erlebacher, 1970) who coined the term “fan-spread effect” for this pattern of increasing variance.
Figure 16 TRACON performance across six sessions. The points along the dotted line indicate mean performance, as well as the corresponding standard errors, at each session. Solid lines represent individual trajectories of the 5% best and 5% worst participants of the entire sample (at the sixth session) and are intended to serve as an example of intraindividual variation, as well as interindividual differences in intraindividual change over time. Reprinted with permission from Voelkle, Wittmann & Ackerman (2006).

3.3.1 Linear LGCM

Although the trajectories appear to be slightly nonlinear, due to reasons of parsimony (e.g., Popper, 1989) it makes sense to start out with a linear LGC-model. As mentioned above, Figure 15 provides a graphical representation of the model. The data contain no missing values and show no significant deviation from multivariate normality (Mardia's coefficient = 2.66, n.s., Mardia, 1970, 1974), thus Maximum Likelihood (ML) estimation was used. The results of the linear LGC-model are shown in the third column of Table 4. The model converged without any problems and all parameter estimates are in the expected direction and of expected size. On average, participants were able to handle 9.51 planes correctly after the first 2.5 hours and improved at a rate of about two planes per session. The mean trajectory as well as the large and significant interindividual differences in individual learning rates \( VAR(\alpha) = 28.89 \) and \( VAR(\beta_1) = 0.50, \) both \( p < 0.001 \) correspond to the descriptive results
shown in Figure 16. Obviously, however, the model fit is bad, so the parameter estimates should not be trusted (see Table 4).

Table 4 Model fit and parameter estimates of a linear LGC, linear ALT, and quadratic LGC-model.

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Linear LGC model</th>
<th>Linear ALT model</th>
<th>Quadratic LGC model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\chi^2$, df (p-value)</td>
<td>152.82, 16 (0.00)</td>
<td>3.66, 8 (0.89)</td>
<td>30.55, 12 (0.00)</td>
</tr>
<tr>
<td>AIC</td>
<td>174.82</td>
<td>41.66</td>
<td>60.55</td>
</tr>
<tr>
<td>BIC</td>
<td>176.63</td>
<td>44.79</td>
<td>63.02</td>
</tr>
<tr>
<td>CFI</td>
<td>0.86</td>
<td>1.00</td>
<td>0.98</td>
</tr>
<tr>
<td>SRMR</td>
<td>0.02</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td>RMSEA</td>
<td>0.31</td>
<td>0.00</td>
<td>0.13</td>
</tr>
<tr>
<td>Mean($\alpha$)</td>
<td>9.51**</td>
<td>6.44 n.s.</td>
<td>8.23**</td>
</tr>
<tr>
<td>Mean($\beta_1$)</td>
<td>1.99**</td>
<td>-0.48 n.s.</td>
<td>3.29**</td>
</tr>
<tr>
<td>Mean($\beta_2$)</td>
<td>--</td>
<td>--</td>
<td>-0.24**</td>
</tr>
<tr>
<td>Mean($y_1$)</td>
<td>--</td>
<td>8.13**</td>
<td>--</td>
</tr>
<tr>
<td>VAR($\alpha$)</td>
<td>28.89**</td>
<td>7.15 n.s.</td>
<td>19.99**</td>
</tr>
<tr>
<td>VAR($\beta_1$)</td>
<td>0.50**</td>
<td>0.199 n.s.</td>
<td>4.22**</td>
</tr>
<tr>
<td>VAR($\beta_2$)</td>
<td>--</td>
<td>--</td>
<td>0.13**</td>
</tr>
<tr>
<td>VAR($y_1$)</td>
<td>--</td>
<td>22.16**</td>
<td>--</td>
</tr>
<tr>
<td>COV($\alpha$, $\beta_1$)</td>
<td>0.275 n.s.</td>
<td>-1.14 n.s.</td>
<td>3.26*</td>
</tr>
<tr>
<td>COV($\alpha$, $\beta_2$)</td>
<td>--</td>
<td>--</td>
<td>-0.54*</td>
</tr>
<tr>
<td>COV($\beta_1$, $\beta_2$)</td>
<td>--</td>
<td>--</td>
<td>-0.69**</td>
</tr>
<tr>
<td>COV($y_1$, $\alpha$)</td>
<td>--</td>
<td>9.95 n.s.</td>
<td>--</td>
</tr>
<tr>
<td>COV($y_1$, $\beta_1$)</td>
<td>--</td>
<td>-1.46 n.s.</td>
<td>--</td>
</tr>
<tr>
<td>$\rho_{21}$</td>
<td>--</td>
<td>0.66 n.s.</td>
<td>--</td>
</tr>
<tr>
<td>$\rho_{32}$</td>
<td>--</td>
<td>0.76 n.s.</td>
<td>--</td>
</tr>
<tr>
<td>$\rho_{43}$</td>
<td>--</td>
<td>0.78 n.s.</td>
<td>--</td>
</tr>
<tr>
<td>$\rho_{54}$</td>
<td>--</td>
<td>0.81 n.s.</td>
<td>--</td>
</tr>
<tr>
<td>$\rho_{65}$</td>
<td>--</td>
<td>0.84 n.s.</td>
<td>--</td>
</tr>
</tbody>
</table>

Note: * $p < 0.05$; ** $p < 0.01$; n.s. $p \geq 0.05$; $\alpha$ = intercept; $\beta_1$ = linear slope; $\beta_2$ = quadratic slope; $y_1$ = performance at first point in time; $\rho$ = unstandardized AR parameter.

3.3.2 ALT-model

A nonlinear learning curve was already suspected to be the cause of the bad model fit, a possibility that will be explored further below. However, from other complex problem solving scenarios (e.g., TAILORSHOP in the version of Süß et al. (1991; see also Süß, 1996), for an
overview and a taxonomy of other scenarios see Wagener (2001)), it is known that some actions that are taken in one trial have an effect that carries through all subsequent trials, unless the actions are explicitly reversed in a subsequent trial. To give an example, in the scenario TAILORSHOP, participants have to manage a shirt factory and earn as much money as possible within a period of 12 simulated months\(^{20}\). For this purpose they have to buy machines, hire workers or lay people off, spend money on advertising and so on. A more detailed description of the task can be found in Funke (1986, p. 53ff.) and Süß (1996, p. 100ff. & p. 144f.). By default, the same amount of money spend on advertising during the first period will be spend in any subsequent period, unless the amount is explicitly changed by the user. However, because this is often not done, the initial action (indirectly) affects performance in all subsequent sessions. Such an effect is best described by an autoregressive model of order one (AR(1)). Irrespective of any autoregressive process (due to carry over effects of unintentional actions), it is expected that people improve over time and that there are substantial interindividual differences in the acquisition of skill. Thus, the ALT model appears to be an appropriate model to account for both processes. Other than in TAILORSHOP, the points gained in TRACON are not cumulative (see Voelkle et al., 2006), so the presence of an (additional) autoregressive process seems less intuitive. Nevertheless, one might suspect other factors that may cause an autoregressive effect. For example motivation or self-efficacy has been discussed to be an important covariate, which may result in an autoregressive effect if not accounted for (for an analysis using self-efficacy as a time-varying covariate, see Voelkle, 2004, p. 81ff.). Taking Bollen and Curran’s (2004) claim that ALT models can help to distinguish between AR and LGC processes seriously, it seems reasonable to estimate an ALT model before proceeding with the interpretation of results or any other analyses. In order to avoid the complications associated with the first point of measurement, \(y_{i1}\) is again assumed to be predetermined as it is throughout the entire section (Bollen & Curran, 2004; Curran & Bollen, 2001; see also Du Toit & Browne, 2001). As shown in Figure 15, this requires to treat \(y_{i1}\) as exogenous, what results in non-nested models, thus prevents a direct comparison of the two models by means of the likelihood ratio test. In

\(^{20}\) TAILORSHOP was originally developed by Dörner and Funke (see Funke, 1986) and used by Putz-Osterloh (1981; Putz-Osterloh & Lüer, 1981). The version I refer to is an adaptation of Süß et al. (Süß et al., 1991; Süß, 1996).
absolute terms, however, the model fit of the ALT model is clearly better than the model fit of the linear LGC-model (see Table 4). As shown in Table 4, with a nonsignificant $\chi^2$ of 3.66 ($df = 8$, $p > 0.05$) the model fit is excellent. Constraining all autoregressive parameters to zero, the restricted model can be compared to the ALT model, what also results in a significant likelihood ratio of $\chi^2_{Diff} = 78.04$ ($df_{Diff} = 5$, $p < 0.001$). Despite the good model fit, all autoregressive parameters are nonsignificant. Furthermore, almost the entire variance of the growth factors got “absorbed” by $y_{i1}$, resulting in a nonsignificant variance of $\alpha$ and $\beta_1$. As a consequence, correlations between the factors and $y_{i1}$ are extremely high but not significant ($COR(y_1, \alpha) = 0.79$; $COR(y_1, \beta_1) = -0.70$; $COR(\alpha, \beta_1) = -0.96$, all n.s.). In addition, after controlling for the (significant) mean of $y_{i1}$, the mean of the latent intercept is no longer significant, while the mean slope even becomes negative. This is a puzzling situation, since the almost perfectly fitting ALT model suggests that there are neither autoregressive effects over time, nor that people acquire skill at all – not to speak of significant interindividual differences in skill acquisition. Referring to Figure 16 and knowing the underlying task, this is indeed hard to believe. Taking the analysis one step further and dropping the growth curve part altogether, we gain 2 degrees of freedom and obtain again an almost perfectly fitting AR(1) model ($\chi^2 = 8.6$, $df = 10$, $p > 0.05$; CFI = 1.00; RMSEA = 0.00; SRMR = 0.00) with significant AR parameters (standardized $\rho_{21} = 0.85$, $\rho_{32} = 0.92$, $\rho_{43} = 0.96$, $\rho_{54} = 0.96$, $\rho_{65} = 0.95$, all significant with $p < 0.001$). If model fit would be the only criterion in deciding how to model change, it would have to be concluded that earlier performance is the best predictor of later performance and that participants show no significant differences in their acquisition of skill. By doing so, we would have removed far from our original intention of examining and predicting interindividual differences in learning by employing a technique that is simply not capable of addressing this question (Rogosa et al., 1982; Rogosa & Willett, 1985a; Rogosa, 1995). In addition, the question of how to interpret the autoregressive parameters would have to be raised, since the points gained across the TRACON practice sessions are not cumulative and performance in session 1 cannot “cause” performance in later sessions. This argument is similar to the arguments raised by Stoolmiller and Bank (1995; see also Marsh, 1993).
3.3.3 Nonlinear LGCM

Paying attention to Rogosa’s (1995) assertion that “the basis for analyzing change is the individual history” (p. 5), let us consider a different approach. As shown in the last column of Table 4, introducing an additional quadratic growth factor improves model fit considerably as compared to the linear LGC-model ($\chi^2_{\text{Diff}} = 122.27$, $df_{\text{Diff}} = 4$, $p < 0.001$). With exception of the RMSEA all model fit indices are also acceptable. The parameters are similar to the linear LGC-model and are all of expected size. On average, people can handle about 8.23 planes correctly after the first 2.5 hours and improve at a linear rate of about 3 planes per session. The negative quadratic slope of $\beta_2 = -0.24$ ($p < 0.001$) captures the beginning asymptotic performance during the last few sessions. As in the linear model, there is significant variation in all three growth factors ($p < 0.001$). In an empirical study, researchers would probably stop at this point and move on to the introduction of level two predictors, irrespective of the inadequate RMSEA\textsuperscript{21}. For the purpose of the present thesis, however, it should be mentioned that the fit can still be improved by extending the model by a higher order polynomial growth factor. As a matter of fact, introducing a cubic growth factor would improve model fit again significantly. Although the model quickly converges, it results in an improper solution by estimating two negative error variances ($\varepsilon_1$ and $\varepsilon_6$), sometimes also referred to as Heywood cases. Since neither of the variances is significant, following the procedure proposed by Chen et al. (2001) and constraining the two error variances to a small positive value ($\text{VAR}(\varepsilon_1) = \text{VAR}(\varepsilon_6) = 0.01$) results in an excellent model fit ($\chi^2 = 5.9$, $df = 9$, $p > 0.05$; CFI = 1.00; RMSEA = 0.00; SRMR = 0.00) and appropriate parameter estimates ($\text{Mean}(\alpha) = 8.13**$; $\text{Mean}(\beta_1) = 3.85**$; $\text{Mean}(\beta_2) = -0.52**$; $\text{Mean}(\beta_3) = 0.04$ n.s.; $\text{VAR}(\alpha) = 22.15**$; $\text{VAR}(\beta_1) = 13.69**$; $\text{VAR}(\beta_2) = 2.14**$; $\text{VAR}(\beta_3) = 0.03**$; $\text{COR}(\alpha, \beta_1) = 0.06$ n.s.; $\text{COR}(\alpha, \beta_2) = 0.01$ n.s.; $\text{COR}(\alpha, \beta_3) = -0.06$ n.s.; $\text{COR}(\beta_1, \beta_2) = -0.92**$; $\text{COR}(\beta_1, \beta_3) = 0.805**$; $\text{COR}(\beta_2, \beta_3) = -0.97**$). Again, all parameter estimates are in the expected direction and of expected size and correspond to the underlying theory of skill acquisition. Finally, with $df = 9$, the third order

\textsuperscript{21} Introducing a single error covariance between $\varepsilon_2$ and $\varepsilon_3$ would result in an acceptable model fit with $\chi^2 = 15.6$, $df = 11$, $p > 0.05$; CFI = 1.00; RMSEA = 0.07; SRMR = 0.01. Given there exists a plausible post hoc explanation for this covariance, this would probably be an appropriate strategy in the context of discovery, but not in the (stricter) context of justification.
polynomial growth curve model is more parsimonious than the AR model \((df = 8)\), and the model fit of the two models is almost identical. For a more detailed discussion of the nonlinear (quadratic) LGCM analysis see Voelkle et al. (2006).

3.4 A simulation study

In order to illustrate how easily a true nonlinear growth curve model can be mistaken as an ALT model and to investigate the extent of parameter bias, a Monte Carlo Simulation was carried out. As with most simulation studies the number of possible conditions which could be simulated approaches infinity. Even for a standard quadratic growth curve model, at least six parameters (three means and three variances of the latent intercept, and the two growth factors) must be defined, left alone more complicated models with non-zero covariances between the growth factors and/or among the error terms. With just three different values for each parameter (three different conditions), this would result in a total of \(3^6 = 729\) different models, which would go far beyond the scope of this thesis. Hence, only a few selected conditions can be reported. Eight different conditions were chosen, which, from experience with data on learning and skill-acquisition, can be considered as theoretically most interesting and typical for many practical applications.

3.4.1 Procedure

A quadratic growth curve model for \(T = 6\) time points was generated for \(N = 500\) cases. The mean of the latent intercept and latent linear slope, together with the variance of the intercept and slope was kept constant at a value of 1.0 for all conditions. Equation (26) gives the according matrix \(B_{y\beta}\) as defined in Equation (A3) and the variance/covariance matrix of the factors \((\Psi)\) as used in the simulation.

\[
B_{y\beta} = \begin{bmatrix}
0 & 0 \\
1 & 1 \\
2 & 4 \\
3 & 9 \\
4 & 16 \\
5 & 25 \\
\end{bmatrix}
\]

with

\[
\Psi = \begin{bmatrix}
1 & 0 & 1 \\
0 & 0 & 1 \\
\end{bmatrix}
\]  

(26)
For the parameterization of change as shown in Equation (26), all covariances between the factors were set to zero. This was done for reasons of simplicity, however, as discussed above, the covariance between intercept and slope is a direct function of the choice of $\lambda$. The mean of the quadratic growth factor was set to either 0, -0.2 or 0.2, while the standard deviation was chosen as 0.2, 0.4, or 0.6 to mimic small, medium and comparatively large individual differences in the quadratic growth curves. All data were generated by the statistical software package “R” version 2.3.0 (R Development Core Team, 2006), and Mplus 3.13 (Muthén & Muthén, 1998-2007a) was used to carry out the SEM analyses. Appendix 16 contains an example of the according R-syntax. For each of the $3 \times 3 = 9$ conditions, 1000 datasets were generated, and either a linear LGC-model, a quadratic LGC-model, or an ALT model was fitted to each dataset. This results in a total of $3 \times 3 \times 3 \times 1000 = 27000$ structural equation models to be estimated22.

3.4.2 Results

Table 5 shows the average parameter estimates and fit indices of 1000 sample datasets ($N = 500$) and eight different conditions for the true quadratic LGC-model as generated by “R”. Appendix 17 contains the according Mplus syntax. With as many as 1000 models to be estimated in each condition, some solutions do not converge. The number of models that did not converge within the Mplus default maximum number of iterations is listed below the Table (labeled A to H from left to right)23. The second column (“Mean”) in Table 5 corresponds to the average parameter estimate across all conditions24.

---

22 To enhance the clarity of presentation, the results of only eight instead of nine conditions are reported. This results in a total of 24000 structural equation models to be estimated.

23 Maximum number of iterations for the Quasi-Newton algorithm. The default maximum number of steepest descent iterations for the Quasi-Newton algorithm is 20 (see Muthén & Muthén, 1998-2004, p. 381).

24 For the quadratic growth factor it is not reasonable to compute the average estimate across conditions since it was varied from a positive to a negative value. Thus, the mean is not reported in Table 5.
Table 5 Quadratic Latent Growth Curve (LGC) model.

<table>
<thead>
<tr>
<th>True Mean(β₂) / True SD(β₂)</th>
<th>Mean -0.2/0.2</th>
<th>-0.2/0.4</th>
<th>-0.2/0.6</th>
<th>0.2/0.2</th>
<th>0.2/0.4</th>
<th>0.2/0.6</th>
<th>0.0/0.4</th>
<th>0.0/0.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean(α)</td>
<td>1.000</td>
<td>1.001</td>
<td>0.999</td>
<td>0.998</td>
<td>1.000</td>
<td>1.002</td>
<td>1.001</td>
<td>1.002</td>
</tr>
<tr>
<td>Mean(β₁)</td>
<td>0.998</td>
<td>0.998</td>
<td>0.999</td>
<td>1.004</td>
<td>0.998</td>
<td>0.994</td>
<td>1.003</td>
<td>1.001</td>
</tr>
<tr>
<td>Mean(β₂)</td>
<td>-0.200</td>
<td>-0.199</td>
<td>-0.201</td>
<td>0.199</td>
<td>0.201</td>
<td>0.198</td>
<td>-0.000</td>
<td>-0.000</td>
</tr>
<tr>
<td>VAR(α)</td>
<td>1.003</td>
<td>1.001</td>
<td>1.004</td>
<td>1.012</td>
<td>1.013</td>
<td>0.989</td>
<td>1.001</td>
<td>1.010</td>
</tr>
<tr>
<td>VAR(β₁)</td>
<td>1.005</td>
<td>1.001</td>
<td>1.008</td>
<td>1.016</td>
<td>1.014</td>
<td>0.999</td>
<td>1.015</td>
<td>1.005</td>
</tr>
<tr>
<td>VAR(β₂)</td>
<td>0.039</td>
<td>0.160</td>
<td>0.361</td>
<td>0.040</td>
<td>0.159</td>
<td>0.358</td>
<td>0.159</td>
<td>0.359</td>
</tr>
<tr>
<td>COV(α,β₁)</td>
<td>-0.006</td>
<td>-0.006</td>
<td>-0.008</td>
<td>-0.020</td>
<td>-0.013</td>
<td>0.009</td>
<td>-0.016</td>
<td>-0.012</td>
</tr>
<tr>
<td>COV(α,β₂)</td>
<td>0.000</td>
<td>0.000</td>
<td>0.001</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.003</td>
</tr>
<tr>
<td>COV(β₁,β₂)</td>
<td>-0.001</td>
<td>-0.000</td>
<td>-0.003</td>
<td>-0.002</td>
<td>-0.002</td>
<td>-0.002</td>
<td>-0.002</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Note: The first column “Mean” corresponds to the mean parameter estimate across all conditions. Number of models that did not converge within the Mplus default maximum of 1000 iterations for each condition (from left to right): A) 52, B) 51, C) 86, D) 49, E) 34, F) 59, G) 42, H) 68.

As apparent from the lower part of Table 5, the model fit for all eight conditions is excellent according to all standard fit indices (Bollen & Long, 1993; Beauducel & Wittmann, 2005), and estimates lie close to the population parameters. Since the data were generated by a quadratic LGC-model, this finding is not surprising and Table 5 serves merely as a standard of comparison for all subsequent analyses.

Omitting the quadratic growth component results in a significant drop in fit for all conditions as shown in Table 6 (e.g., $\chi^2_{Diff} = 199.94$, $df_{Diff} = 4$, $p < 0.001$ for the first condition A) and all fit indices point to insufficient model fit. Appendix 18 contains the according Mplus syntax.
Table 6 Linear Latent Growth Curve (LGC) model.

<table>
<thead>
<tr>
<th></th>
<th>True Mean(β₂) / True SD(β₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-0.2/0.2</td>
</tr>
<tr>
<td>Mean(α)</td>
<td>1.139</td>
</tr>
<tr>
<td>Mean(β₁)</td>
<td>0.358</td>
</tr>
<tr>
<td>Mean(β₂)</td>
<td></td>
</tr>
<tr>
<td>VAR(α)</td>
<td>0.952</td>
</tr>
<tr>
<td>VAR(β₁)</td>
<td>1.368</td>
</tr>
<tr>
<td>VAR(β₂)</td>
<td></td>
</tr>
<tr>
<td>COV(α,β₁)</td>
<td>-0.061</td>
</tr>
<tr>
<td>COV(α,β₂)</td>
<td></td>
</tr>
<tr>
<td>COV(β₁,β₂)</td>
<td></td>
</tr>
<tr>
<td>ρ₁</td>
<td></td>
</tr>
<tr>
<td>ρ₂</td>
<td></td>
</tr>
<tr>
<td>ρ₃</td>
<td></td>
</tr>
<tr>
<td>ρ₄</td>
<td></td>
</tr>
<tr>
<td>ρ₅</td>
<td></td>
</tr>
<tr>
<td>χ² (df = 16)</td>
<td>211.94</td>
</tr>
<tr>
<td>AIC</td>
<td>14635.45</td>
</tr>
<tr>
<td>BIC</td>
<td>14681.81</td>
</tr>
<tr>
<td>CFI</td>
<td>0.862</td>
</tr>
<tr>
<td>SRMR</td>
<td>0.093</td>
</tr>
<tr>
<td>RMSEA</td>
<td>0.156</td>
</tr>
</tbody>
</table>

Note: Number of models that did not converge within the Mplus default maximum of 1000 iterations for each condition (from left to right): A) 4, B) 0, C) 4, D) 5, E) 2, F) 1, G) 1, H) 3.

The parameters, however, are not as severely biased as the lack of model fit seems to suggest. In fact, the mean of the estimated latent intercept shows only minor deviations from the population value, with a slightly positive bias when the population mean is set to $\mu(\beta_2) = -0.2$ and a slightly negative bias for $\mu(\beta_2) = 0.2$. In addition, the bias gets smaller as the true standard deviation ($\sigma$) of the quadratic slope increases. The same is true for the variance of the latent intercept, which is slightly negatively biased for a small standard deviation of $\beta_2$ in the population, and slightly positively biased for large $\sigma(\beta_2)$. The linear growth factor, however, is less accurate. Given the small bias of $\alpha$, the variance of the latent slope must be increasingly positively biased with increasing standard deviation of $\beta_2$, as illustrated in Equation (25) and A8. Likewise, the mean of $\beta_1$ must be negatively biased when a negative quadratic growth factor is omitted and positively biased when the omitted quadratic
component is positive. For $\mu(\beta_2) = 0$, the linear slope remains unbiased as apparent from the last two columns in Table 6 (condition G and H).

Having obtained such a bad model fit of the linear LGC-model, and knowing that the LGC-model is just a special case of a more encompassing (ALT) model (Bollen & Curran, 2004), it seems reasonable to extend the analysis and estimate an ALT model. As a matter of fact, this will improve model fit substantially as shown in Table 7. Appendix 19 contains the according Mplus syntax.

**Table 7 Autoregressive Latent Trajectory (ALT) model.**

<table>
<thead>
<tr>
<th></th>
<th>-0.2/0.2</th>
<th>-0.2/0.4</th>
<th>-0.2/0.6</th>
<th>0.2/0.2</th>
<th>0.2/0.4</th>
<th>0.2/0.6</th>
<th>0/0.4</th>
<th>0/0.6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean($\alpha$)</strong></td>
<td>2.202</td>
<td>2.306</td>
<td>2.459</td>
<td>0.476</td>
<td>0.821</td>
<td>1.045</td>
<td>1.594</td>
<td>1.769</td>
</tr>
<tr>
<td><strong>Mean($\beta_1$)</strong></td>
<td>-0.181</td>
<td>-0.204</td>
<td>-0.218</td>
<td>-1.826</td>
<td>-1.671</td>
<td>-1.549</td>
<td>0.716</td>
<td>0.660</td>
</tr>
<tr>
<td><strong>Mean($y_{i1}$)</strong></td>
<td>1.003</td>
<td>1.000</td>
<td>1.001</td>
<td>1.001</td>
<td>1.002</td>
<td>0.995</td>
<td>0.999</td>
<td>1.000</td>
</tr>
<tr>
<td><strong>VAR($\alpha$)</strong></td>
<td>1.983</td>
<td>3.599</td>
<td>6.043</td>
<td>2.712</td>
<td>5.079</td>
<td>7.193</td>
<td>4.616</td>
<td>6.818</td>
</tr>
<tr>
<td><strong>VAR($\beta_1$)</strong></td>
<td>1.305</td>
<td>2.848</td>
<td>5.580</td>
<td>1.768</td>
<td>3.746</td>
<td>6.572</td>
<td>3.444</td>
<td>6.200</td>
</tr>
<tr>
<td><strong>VAR($y_{i1}$)</strong></td>
<td>1.500</td>
<td>1.497</td>
<td>1.495</td>
<td>1.501</td>
<td>1.496</td>
<td>1.507</td>
<td>1.502</td>
<td>1.494</td>
</tr>
<tr>
<td><strong>COV($\alpha, \beta_1$)</strong></td>
<td>-0.505</td>
<td>-1.827</td>
<td>-4.010</td>
<td>-0.863</td>
<td>-2.640</td>
<td>-4.865</td>
<td>-2.386</td>
<td>-4.557</td>
</tr>
<tr>
<td><strong>COV($\alpha, y_{i1}$)</strong></td>
<td>1.387</td>
<td>1.643</td>
<td>1.990</td>
<td>1.231</td>
<td>1.621</td>
<td>1.879</td>
<td>1.679</td>
<td>1.946</td>
</tr>
<tr>
<td><strong>COV($\beta_1, y_{i1}$)</strong></td>
<td>-0.177</td>
<td>-0.276</td>
<td>-0.398</td>
<td>-0.067</td>
<td>-0.203</td>
<td>0.301</td>
<td>-0.252</td>
<td>-0.354</td>
</tr>
<tr>
<td>$\rho_{21}$</td>
<td>-0.175</td>
<td>-0.269</td>
<td>-0.416</td>
<td>-0.106</td>
<td>-0.286</td>
<td>-0.388</td>
<td>-0.296</td>
<td>-0.412</td>
</tr>
<tr>
<td>$\rho_{32}$</td>
<td>0.133</td>
<td>0.091</td>
<td>0.005</td>
<td>-0.137</td>
<td>-0.181</td>
<td>-0.190</td>
<td>-0.063</td>
<td>-0.106</td>
</tr>
<tr>
<td>$\rho_{33}$</td>
<td>0.162</td>
<td>0.152</td>
<td>0.110</td>
<td>-0.028</td>
<td>-0.009</td>
<td>0.009</td>
<td>0.052</td>
<td>0.049</td>
</tr>
<tr>
<td>$\rho_{44}$</td>
<td>0.164</td>
<td>0.235</td>
<td>0.268</td>
<td>0.062</td>
<td>0.125</td>
<td>0.191</td>
<td>0.159</td>
<td>0.217</td>
</tr>
<tr>
<td>$\rho_{55}$</td>
<td>0.214</td>
<td>0.351</td>
<td>0.391</td>
<td>0.159</td>
<td>0.249</td>
<td>0.322</td>
<td>0.271</td>
<td>0.345</td>
</tr>
<tr>
<td>$\chi^2$ (df = 8)</td>
<td>34.57</td>
<td>33.66</td>
<td>33.59</td>
<td>10.43</td>
<td>12.41</td>
<td>18.43</td>
<td>20.27</td>
<td>24.79</td>
</tr>
<tr>
<td><strong>AIC</strong></td>
<td>14481.21</td>
<td>15812.44</td>
<td>16967.66</td>
<td>164.20</td>
<td>15793.08</td>
<td>16952.38</td>
<td>15807.65</td>
<td>16964.60</td>
</tr>
<tr>
<td><strong>BIC</strong></td>
<td>14561.29</td>
<td>15892.52</td>
<td>17047.73</td>
<td>164.20</td>
<td>15873.16</td>
<td>17032.46</td>
<td>15887.73</td>
<td>17044.67</td>
</tr>
<tr>
<td><strong>CFI</strong></td>
<td>0.981</td>
<td>0.981</td>
<td>0.981</td>
<td>0.003</td>
<td>0.996</td>
<td>0.992</td>
<td>0.991</td>
<td>0.987</td>
</tr>
<tr>
<td><strong>SRMR</strong></td>
<td>0.036</td>
<td>0.035</td>
<td>0.035</td>
<td>0.006</td>
<td>0.022</td>
<td>0.029</td>
<td>0.030</td>
<td>0.032</td>
</tr>
<tr>
<td><strong>RMSEA</strong></td>
<td>0.079</td>
<td>0.078</td>
<td>0.078</td>
<td>0.019</td>
<td>0.028</td>
<td>0.046</td>
<td>0.051</td>
<td>0.062</td>
</tr>
</tbody>
</table>

Note: Number of models that did not converge within the Mplus default maximum of 1000 iterations for each condition (from left to right): A) 283, B) 142, C) 142, D) 4, E) 142, F) 287, G) 38, H) 121.

Because $y_{i1}$ is treated as an exogenous variable in the ALT model, the two models are not nested and the log likelihood ratio test cannot be applied. However, the Akaike (AIC) and Bayesian (BIC) information criteria, along with all other fit indices suggest an excellent...
model fit of the ALT model and a clear improvement over the linear LGC-model. In addition, the autoregressive parameters ($\rho_{21}$ to $\rho_{65}$ in Table 7) suggest a true autoregressive process by showing a perfect monotonic increase across all simulation conditions. As discussed above, the AR coefficients account for part of the quadratic growth process, so the particular pattern of change in the AR parameters depends on the shape of the underlying growth curves. Most parameter estimates, however, are severely biased. As before, the mean of the latent intercept is positively biased for $\mu(\beta_2) = 0$ or -0.2, and negatively biased for $\mu(\beta_2) = 0.2$, what is compensated by the higher variance of the quadratic growth factor in condition F (third column from right). While the mean and variance of the exogenous variable $y_{ij}$ are estimated correctly, controlling for $y_{ij}$ results in a greatly inflated variance of the latent intercept throughout all conditions. As in the previous example on skill acquisition, due to the extreme parameter bias, the latent linear slope ($\beta_1$) can hardly be interpreted at all. Mean($\beta_1$) gets overestimated for $\mu(\beta_2) = 0.2$, and underestimated for $\mu(\beta_2) = 0$. In the presence of a slightly negative quadratic growth factor ($\mu(\beta_2) = -0.2$), the mean linear slope gets negative, suggesting no change, or even a change for the worse, as seen in the TRACON example. As discussed above, ignoring nonlinearity leads to a severe inflation of the variance of the linear slope factor ($VAR(\beta_1)$) throughout all conditions. Although not the topic of this section, this will also affect the impact of potential level two predictors, and should be taken into consideration when analyzing and predicting individual differences in change.

To summarize the findings of the Monte Carlo Simulation: First, if nonlinearity is not considered and explicitly tested, a true nonlinear LGC is likely to be mistaken as an autoregressive latent trajectory model (ALT) as it was the case for all simulated conditions. Second, in the presence of nonlinear change over time, model fit of an ALT model provides no information about parameter bias. As demonstrated above, all ALT models showed a good model fit, however, most parameter estimates were severely biased. Finally, model fit of a linear LGC-model is sensitive against moderate violations of linearity as simulated in the Monte Carlo Study. However, while model fit is likely to be improved by incorporating autoregressive effects, parameter estimates of the standard linear LGC are considerably less biased than parameter estimates of the ALT model.
3.5 Discussion

Autoregressive (AR) and latent growth curve models (LGC) are probably the two most common ways to analyze multi-wave panel data. The possibility of synthesizing these two techniques into a single (ALT) model extends the existing arsenal of methods to analyze change over time by another powerful statistical instrument (Bollen & Curran, 2004).

However, extreme caution must be exercised when using ALT models to integrate, or distinguish between, autoregressive (simplex) and latent growth curve models. It has been demonstrated that autoregressive (simplex) processes and nonlinear growth curve patterns can be inextricably confounded if the true growth curve process is unknown. Accordingly, researchers are cautioned to integrate linear growth curve and autoregressive models unless the presence of nonlinear change can be ruled out. If the true shape of the underlying trajectories is known, or in case the existence of nonlinearity can be ruled out on theoretical grounds, the ALT model is nevertheless an important extension of standard growth curve models. Of course, the same is true if the true autoregressive process would be known. In such a case, the ALT model can be used to test for additional growth curve processes, making it a powerful extension of standard AR models. Usually, however, neither the true AR nor the true shape of the trajectory is known. As demonstrated in this section, a good theory is therefore of paramount importance. An incorrectly specified ALT model can easily result in an excellent model fit associated with a deceptively systematic pattern of AR parameters but entirely wrong estimates. As a matter of fact, the substantial amount of bias will often render any theoretical conclusions impossible. Interestingly, in the empirical example, as well as the Monte Carlo Simulation, an also misspecified linear LGC-model yielded much better parameter estimates despite its significantly worse model fit, speaking for the “robust beauty” (Dawes, 1979, p. 571) of improper linear models.

Although related, the focus of this section is different from the arguments made by Rogosa and Willett (1985a) who showed that the autoregressive simplex model fits a linear growth curve covariance structure (but see Mandys, Dolan, & Molenaar, 1994, for a counterexample). Nevertheless, our results support Rogosa and Willett’s (1985a) more general conclusion that different types of change processes may yield highly similar covariance structures. Thus,
deciding which method to use, or how to integrate both approaches, requires a deep theoretical understanding of the underlying data. As demonstrated in the present section, such a decision cannot be data driven but must ultimately be made on theoretical grounds.
4 A STRUCTURAL EQUATION APPROACH TO THE ANALYSIS OF UNIVERSITY DROP-OUT OVER TIME

In the preceding parts of this thesis it has been argued that a major advantage of structural equation models is their increased flexibility as compared to other methods for the analysis of change. In the present section, this topic is picked up again and illustrated by introducing a new study on university drop-out. Thereby the previous discussion will be extended to the use of categorical indicators and categorical latent variables as shown in Figure 1.

In a time of limited resources and fierce competition among universities, the problem of university drop-out becomes an increasingly important issue. However, there are different perspectives that must be distinguished when approaching this topic, each associated with different stakeholder groups and emphasizing different aspects of university drop-out. For instance, a drop-out after one year of university education is likely to be considered a waste of resources from the perspective of the university, because it has no benefit from the student. The tuitions and fees of most (public) institutions do not offset the actual costs caused by their students, so there is little value in an early drop-out. In addition, the drop-out could be interpreted as a result of deficient teaching or insufficient support, casting negative light on the quality of the institution. From the perspective of the individual student, however, the drop-out could as well be a positive event. There are famous examples of people dropping out, because they focus on their career in a non-academic setting or find a good job before earning their degree. Others may simply change to another – maybe better – university or continue education in a different field. Still others might even return to the same institution after taking a couple of years off. All of these examples have in common that university drop-out must neither be a negative event for a specific person, nor that the reasons for it are always the same. Finally, from the perspective of society, a drop-out might either be a positive or negative event. On the one hand tax money was wasted by blocking a university place, on the other hand the student might have profited from the education – albeit his/her early drop-out – and can employ this knowledge in his/her new position.
Accordingly, a number of different definitions of “university drop-out” exist in the literature, depending on the perspective from which the problem is approached (e.g., Gold, 1988; Heublein, Schmelzer, & Sommer, 2005). For the purpose of the present study, the perspective of the university is adopted and drop-out is defined as any premature leave of the university without having gained a degree, irrespective of the reasons. This definition reflects the fact that any drop-out is a negative event for the university, but may nevertheless be worthwhile for the individual student or society. Similar to the different perspectives, which can be adopted when approaching this topic, there are probably as many reasons for dropping out of university as there are students. As a matter of fact, it is expected that students are a much less homogeneous group than suggested by most traditional studies. This heterogeneity, however, must be taken into account when examining potential determinants of university drop-out.

While I am confident that the most prominent predictors can be identified and quantified, I do not expect these predictors to work equally well for all students. For example, high school grade point average (GPA) has been shown to be an important predictor of university drop-out (e.g., Robbins et al., 2004). However, for students leaving university because they start their own business or continue education somewhere else, this predictor may not prove very useful. Ideally the true reasons for dropping out would be known and different subgroups could be identified. In most cases, however, this information cannot be obtained directly and the resulting unobserved heterogeneity must be inferred from the underlying data and must be taken into account accordingly. Failure to do so can result in severely biased parameter estimates and possibly wrong conclusions.

Despite the general interest, there are comparatively few studies focusing on this topic in Germany. The most comprehensive documentation and analysis of university drop-out is probably the “Studienabbruchstudie 2005” by HIS (Heublein et al., 2005). Unfortunately, like most other studies it is a cross-sectional survey, comparing the number of graduates to the number of freshmen in this cohort. The most precise, thus methodologically best approach, however, is the analysis of individual histories. Regrettably, this avenue is hardly ever taken, what is mainly due to two reasons. First, a lack of suitable data sets, and second a lack of appropriate statistical procedures which are powerful, yet readily available and easy to communicate to stakeholders (Sedlacek, 2003; Heublein et al., 2005). Despite some efforts to remove this deficit (e.g., Cabrera, Nora, & Castaneda, 1993), prospective longitudinal studies
which allow researchers to track the individual history are still rare, presumably because they are expensive, take long and require a lot of data maintenance. In addition, the data are often more difficult to analyze if one wants to exploit the full potential of their longitudinal nature.

Meanwhile, excellent introductions to the analysis of these data-structures are readily available and targeted to reach a wide audience, but the techniques remain underutilized in practice (Willett & Singer, 2004, 1991, 1993; Singer & Willett, 2003; Allison, 1982). Of course there exist notable exceptions (see Sedlacek, 2003 for an example in the German language area), but most of the work is either of a purely methodological nature or is based on suboptimal analysis procedures. In addition, few studies address the topic of unobserved heterogeneity. Especially the study of individual differences, however, should pay closer attention to this factor. In the past, much effort has been spent on identifying better predictors and establishing new constructs, but little research was concerned with the differential validity of existing predictors. I am convinced that a lot can be learned by taking into account the natural heterogeneity among subjects and paying closer attention to the performance of predictors in different subgroups.

The present study takes up these issues and investigates the drop-out process at the University of Mannheim among a sample of \( N = 1096 \) students first time enrolled in Winter 2003 or Spring 2004. For this purpose, a structural equation (SEM) approach to discrete-time survival analysis (DTSA) is employed as recently proposed by Muthén and Masyn (2005). This approach provides an accurate analysis of the drop-out process over time, permits directed relationships among predictors (e.g., mediation effects) and accounts for unobserved heterogeneity among students. Finally, the implementation of DTSA into the general structural equation modeling framework – most researchers are familiar with – makes it easy to set up and communicate the analyses and results.

Accordingly, the purpose of this part of the thesis is twofold. First, to examine university drop-out using a prospective longitudinal study conducted at the University of Mannheim with predictors obtained prior to university entrance. Although these types of studies yield the most precise estimates and are superior to cross-sectional studies, they are rare in Germany (but see Sedlacek, 2003; Brandstätter, Grillich, & Farthofer, 2002). Second, a new technique
will be employed for the analysis of these data, which has been recently proposed by Muthén and Masyn (2005). Because of the novelty, a short and hands-on introduction to the method will be provided and some comparisons to traditional procedures will be drawn. The new approach incorporates traditional discrete-time survival analysis into a latent variable framework, making full use of the information provided by time. In addition, even complex predictor-criterion relations can be modeled and tested while accounting for unobserved heterogeneity within the sample. As such, it is particularly suited for the analysis of individual differences, because it allows us to address questions, which could not be answered based on traditional techniques. In line with the general purpose of the thesis (see Section 1.2), it is hoped that the combination of a new study on university drop-out and the adoption of a new data-analytic technique will appeal to the applied and methodologically interested reader alike.

4.1 Outline

In the following section, the basic idea of a structural equation approach to discrete-time survival analysis will be introduced and advantages over alternative procedures will be highlighted. Subsequently, university drop-out will be investigated using this technique with a special emphasis on high school GPA and average university grade as the two most common predictors of dropping out. Results will then be reconsidered in the presence of unobserved heterogeneity and an additional non-academic predictor will be explored. Finally, findings will be discussed in the light of recent statistical advances and the current controversy about student selection.

4.2 Method

Section 4.2.1 provides a step-by-step introduction to discrete-time survival analysis using SEM. Readers familiar with this technique may choose to skip this part and go directly to Section 4.2.2, which contains some background information on the study and describes the sample used in the subsequent analyses.
4.2.1 A structural equation approach to discrete-time survival analysis

4.2.1.1 Analyzing drop-out via logistic regression

For some researchers the most intuitive way to analyze university drop-out is to record the number of drop-outs that occurred throughout a specific time period and relate this number to the number of people who did not drop out. As mentioned above, the data set that will be used in this section contains $N = 1096$ students first time enrolled in Winter 2003 or Spring 2004. The study ends with the beginning of the winter term 2005, so that the students have been observed across 4, respectively 3, semesters. A total of 186 students, that is $186/(1096/100) = 17\%$, dropped out during this period. Computing an “event” variable which indicates whether someone has dropped out (event = 1) or not (event = 0), one could proceed to predict university drop-out by regressing this dichotomous variable on one or more covariates using standard logistic regression. For example university drop-out could be regressed on high school GPA as shown in Equation (27).

\[ P(event=1|GPA) = \frac{1}{1 + e^{-(\beta \cdot GPA + c)}} \]  \hspace{1cm} (27)

In this example $e^\beta = 1.68 \ (p < 0.01)$, indicating that the probability of dropping out is 1.68 times higher for students with a GPA one standard deviation below average as compared to students with an average GPA ($z$-standardized and reverse scaled, i.e. the higher the worse the grade). For readers not familiar with logistic regression a good introduction can be found in Cohen et al. (2003).

Although intuitively appealing, this approach would not only ignore valuable information regarding the timing of an event, but would be plain wrong. Since some students started their studies later than others, they had a lower chance of dropping out. Thus, the computed 17\% drop-out rate must be an underestimation of the true drop-out rate and the resulting parameter estimates of the logistic regression will be biased accordingly. To illustrate this point, consider Table 8A, which shows four selected cases in the so-called “person-level” format.
Table 8 Person-Level and Person-Period data.

A. Person-Level data set for four selected students.

<table>
<thead>
<tr>
<th>subject</th>
<th>1. semester (u1)</th>
<th>2. semester (u2)</th>
<th>3. semester (u3)</th>
<th>4. semester (u4)</th>
<th>GPA (z-stand.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.51</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>.</td>
<td>-0.25</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>.</td>
<td>0.10</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>-0.21</td>
</tr>
</tbody>
</table>

B. Person-Period data set for the same four students as in Table 8A.

<table>
<thead>
<tr>
<th>subject</th>
<th>event</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>GPA (z-stand.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.51</td>
</tr>
<tr>
<td>A</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.51</td>
</tr>
<tr>
<td>A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0.51</td>
</tr>
<tr>
<td>A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-0.25</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-0.25</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>-0.25</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-0.25</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.10</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.10</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0.10</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-0.21</td>
</tr>
</tbody>
</table>

Note: Drop-out: event = 1, no drop-out: event = 0; GPA z-standardized & reverse scaled.

In this format, each row corresponds to a single person, while drop-out over time is coded in four separate dummy variables, according to the four semesters. In this example, two students (C & D) dropped out and two students “survived” (A & B). However, while we can be sure that student A did not drop out during the observation period, the study ended before student B entered his/her fourth semester, so it is unknown whether he/she might have dropped out in this semester. Missing information (because of prior drop-out or later enrollment) is represented by dots in Table 8A. One could think of three ad-hoc solutions to this problem, all three being inadequate. First, to delete all incomplete cases, that is exclude all students enrolled in Spring 2004, what would reduce the sample size considerably. Second, to treat all missing information as drop-outs, what would likely result in an overestimation of the drop-out rate, or (third) treat all students with missing information as “survivors”, what would likely result in an underestimation of the drop-out rate. The fact that the event time (i.e., the
period in which a drop-out occurs) is unknown for some individuals is termed “censoring” by statisticians (e.g., Singer & Willett, 2003, p. 315ff.). Censoring occurs because a person is no longer under observation before the study ends (e.g., for a student entering the study in Spring 2004 it is unknown whether he/she will drop out during his/her fourth semester), or because a person does not experience the event before the end of the study (e.g., the majority of students will not drop out of university before the end of the study after four semesters). Because censored observations are not adequately treated in a logistic regression analysis on aggregated data, this approach should not be used for analyzing university drop-out, despite its intuitive appeal. Even more important, the timing of an event is completely ignored, that is valuable information contained in the data remains unused. With such an analysis, potential changes in the risk of dropping out over time would remain undetected. As a consequence, results would be identical, regardless of whether the majority of students drop out after their first semester or after their fourth semester. Practical implications, however, would be quite different depending on the time students are most likely to drop out. Accordingly, I can only second Willett and Singer (1991) and “encourage educational researchers considering asking “Whether?” [an event occurs] to think about whether they would really like to know “When?” [an event occurs]” (p. 439).

4.2.1.2 Taking time into account

Life tables are probably the earliest attempts to deal with this problem (e.g., Cox, 1972; Kaplan & Meier, 1958). A life table shows the probability of a student in a specific semester dropping out in this semester. Table 9 gives an example of a life table for the present data set.

For each semester (first column), the number of students at risk of dropping out (the risk set) is computed as the number of students who have not dropped out before minus the number of censored observations (i.e., the number of students who did not reach the semester before the end of the study). The risk of dropping out in a given semester (the hazard rate) is computed by dividing the number of events (the number of drop-outs) by the number of students at risk
in this semester\(^{25}\). Accordingly, the proportion surviving a given semester is simply one minus the hazard rate, and the cumulative proportion surviving (last column) is obtained by multiplying the proportion surviving of all preceding time periods.

### Table 9 Life table.

<table>
<thead>
<tr>
<th>time</th>
<th>number entering the semester / number exposed to risk*</th>
<th>“number withdrawing”</th>
<th>number of events</th>
<th>proportion terminating / hazard rate*</th>
<th>cumulative proportion surviving</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. semester</td>
<td>1096</td>
<td>0</td>
<td>30</td>
<td>.03</td>
<td>.97</td>
</tr>
<tr>
<td>2. semester</td>
<td>1066</td>
<td>0</td>
<td>63</td>
<td>.06</td>
<td>.91</td>
</tr>
<tr>
<td>3. semester</td>
<td>1003</td>
<td>117</td>
<td>49</td>
<td>.05</td>
<td>.87</td>
</tr>
<tr>
<td>4. semester</td>
<td>837</td>
<td>44</td>
<td></td>
<td>.05</td>
<td>.82</td>
</tr>
</tbody>
</table>

*Computation differs for continuous time survival data.

Note: “Number withdrawing” refers to students with no information on their enrollment status who did not drop out before (i.e., students first time enrolled in Summer 2004 who did not drop out).

Stated somewhat more technically, let \( T \) be a variable that indicates the discrete time period in which a drop-out occurs, then the hazard \( h_j \) of experiencing the event in period \( j \) given that it was not experienced before, is defined as

\[
h_j = P(T = j | T \geq j)
\]  

(28)

Thus the survival probability \( S_j \) (i.e., the probability of not dropping out in or before period \( j \)) can be expressed as

\[
S_j = P(T > j) = \prod_{k=1}^{j} (1 - h_k)
\]  

(29)

where \( k \) indexes the time period (see last column in Table 9). The likelihood \( l_i \) of an observed “drop-out pattern” for a given person (e.g., “0”, “0”, “1”, “.” for student C in Table 8A) is simply the hazard of dropping out in this semester multiplied by the (person specific)

\(^{25}\) If an underlying continuous survival process is assumed, the proportion terminating and the hazard rate are usually not identical (e.g., Singer & Willett, 2003, p. 330ff).
survival probability (see Equation (30)). The superscript $\delta_i$ indicates whether this person has dropped out during the observation period ($\delta_i = 1$) or not ($\delta_i = 0$, i.e., the person is censored). In case the student does not drop out, $l_i$ is equal to the cumulative survival probability of this person. Accordingly, the likelihood $L$ of observing a particular drop-out pattern in an entire (homogeneous) sample is simply the product of all individual likelihoods for $i = 1 \ldots N$ individuals.

$$L = \prod_{i=1}^{N} l_i \quad \text{with} \quad l_i = (h_{ij})^{\delta_i} \prod_{j=1}^{i-1} (1-h_{ij})$$

(30)

Until now, only the unconditional likelihood was considered, that is no predictors were included in the model. Based on this likelihood, however, Singer and Willett (1993) demonstrated that parameter estimates using direct maximum likelihood estimation, as shown in Formula (30), are identical to maximum likelihood estimates using standard logistic regression26. Analogous to Formula (27), $h_{ij}$ can be reparameterized as a logistic function of a number of covariates as shown in Equation (31).

$$h_{ij} = \frac{1}{1 + e^{-[(\alpha_{D1} + \alpha_1 D1_1 + \ldots + \alpha_J D1_J) + (\beta_1 Z1_y \beta_2 Z2_y + \ldots + \beta_{P_y} ZP_y)]}}$$

(31)

For this purpose, it becomes necessary to transform the person-level data structure (Table 8A) into a person-period data set (Table 8B). As illustrated in Table 8B, $D1_{ij}$ to $DJ_{ij}$ represent a sequence of dummy variables indexing the time period (e.g., $D1_{ij} = 1$ when $j = 1$, else $D1_{ij} = 0$), with $J$ being the last time period for anyone in the sample. $P$ refers to the number of covariates, which can be time-varying or time-invariant. The procedure is described in more detail by Singer and Willett (1993). More general introductions to survival analysis can be found in Hutchinson (1988), Allison (1982), or the excellent book by Singer and Willett (2003).

The probably biggest advantage of the approach presented above, is that it is straightforward and estimation can be carried out by most standard software packages. Censoring is adequately taken into account and as pointed out by Singer and Willett (1993), “the methods of discrete-time survival analysis [DTSA] provide educational statisticians with an ideal

26 This is no longer true if link-functions other than the logistic-hazard function are used.
framework for studying event occurrence” (p. 155) such as university drop-out. Unfortunately, the use of less optimal techniques often prevails among applied researchers. The SEM approach to DTSA (Muthén & Masyn, 2005), which will be introduced in the following section, may help to overcome this deficit. First, because many psychologists are trained in structural equation modeling, offering a different perspective on DTSA might help to get a better grasp on the technique. Second, the SEM approach is more flexible. It allows the analysis of direct and indirect relationships among predictors (e.g., mediation effects), and even permits the inclusion of latent variables. Finally, it becomes possible to account for unobserved heterogeneity, an important topic to which future research on individual differences in university drop-out should pay closer attention to.

### 4.2.1.3 A structural equation approach

Instead of coding time as dummy variables (see person-period data set in Table 8B), one could also define a set of $J$ binary event history indicators $u_{ij}$ where $u_{ij} = 1$ if person $i$ drops out in time period $j$, $u_{ij} = 0$ if the person is at risk but does not experience the event in that period, and $u_{ij} = Missing$ if the person has already experienced the event or is censored (i.e., is no longer at risk of dropping out). Thus, the event history indicators correspond to the “semester” variables in the person-level data set as shown in Table 8A. Reframing the problem in such a way, Muthén and Masyn (2005) demonstrated that discrete-time survival analysis corresponds to a conventional single-class latent class analysis with binary event history indicators. Figure 17 shows a path diagram for illustration.
Figure 17 Discrete-time survival analysis as a structural equation model with four binary indicators and one predictor for \( k = 1 \) (solid lines). The number of classes \( c \) can be easily increased \((k > 1)\), taking unobserved heterogeneity into account. The dotted lines illustrate further modeling options such as the inclusion of additional predictors with time-varying or time-invariant direct or indirect effects. More complex models can be easily fit into this general SEM framework.

Under the condition of missing at random (MAR, Little & Rubin, 2002), the maximum likelihood event indicator probabilities are identical to the hazard probabilities in Equation (30). Accordingly, DTSA can be seen as a special case of the more general structural equation modeling framework (e.g., Muthén, 2002). Ignoring the possibility that a person can be a member of multiple latent classes \((c_i)\) and setting the number of classes \( k = 1 \) for the moment, the hazard of dropping out can be expressed as a logistic function

\[
h_{ijk} = P(u_{ij} = 1 | c_i = k, x_i, z_{ij}) = \frac{1}{1 + e^{-\logit_{ijk}}} \tag{32}
\]

where

\[
\logit_{ijk} = \beta_{jk} + \kappa_{ijk} z_{ij} + \kappa'_{sjk} x_i + \lambda_{uji} \eta_{ui} \quad \text{with} \quad \eta_{ui} = \alpha_{uk} + \gamma_{uk} x_i \tag{33}
\]

The natural logarithm of the odds of dropping out versus not dropping out (i.e., \( \logit_{ijk} \)) can be expressed as a function of a time-varying intercept vector \( \beta_j \), and a range of time-varying \((z_q)\) and time-invariant \((x_i)\) predictors. The factor loading matrix \( \Lambda \) can be used to specify various
functional forms of the logit hazard probabilities so that the resulting latent variable $\eta$ can in turn be regressed on a set of time-invariant covariates ($x_i$) weighted by $\gamma$ and an intercept vector $a$. For a more detailed description of the model, the interested reader is referred to Muthén & Masyn (2005).

Although the formulas may look daunting to less mathematically inclined readers, the basic idea is actually quite simple. As illustrated in Figure 17, information on drop-out across the four semesters is contained in the four indicators of the latent factor $\eta$. Analogous to latent growth curve modeling, the factor loadings can be chosen to represent a predefined “drop-out curve”. In the simplest case, they are all fixed to 1.0, suggesting that the effect of any covariate $x$ on $u$ is equal across time. As depicted by the dotted part in Figure 17, the effect of $x$ on $u$ may also be time-varying, a possibility which will not be considered in the present thesis. Finally, the SEM approach makes it feasible to estimate more complicated relations among predictors (e.g., indirect effects of $x_2$ over $x_1$ on $\eta$, and ultimately $u$, as shown in Figure 17). The most obvious difference to standard structural equation modeling is probably the use of binary indicators and a logistic link function instead of continuous indicators and a linear relationship (see Formula (32)).

4.2.1.4 Accounting for unobserved heterogeneity

As mentioned above, the approach can be extended to account for unobserved heterogeneity among subjects. Most statistical procedures are based on the assumption of a homogeneous sample, conditional on any covariates. In other words, it is assumed that drop-out among students and the prediction of drop-out is equal for all students, once we control for (known) covariates. As mentioned above, and as will be discussed in the next section, such an assumption appears to be particularly unlikely for the case of university drop-out. Going back to Equation (32) and (33), we find that the model can be easily extended to multiple classes by allowing $k$ to be greater than 1. By increasing the number of classes, we attempt to account for unobserved heterogeneity among the students. It often seems reasonable that different groups of students have different baseline hazard rates of dropping out (i.e., a different intercept $\beta_{jk}$ in Equation (33)), with some groups exhibiting a high probability of dropping out, while for others the probability can be quite low. The same is true for the predictive
validity of any explanatory variable used in the model. For some groups we might expect quite substantial effects (e.g., for most students an effect of average university grade on future drop-out ought to be expected) while for others there might be no association at all (e.g., for students changing university or starting their own business, grades may not be very important). If information on the true reasons for dropping out cannot be observed and included in the model as additional predictors, allowing parameters \( \kappa_{ijk}, \lambda_{ijk}, \alpha_{uik}, \gamma_{uk} \) to vary across classes will – at least partially – account for the resulting heterogeneity and adjust results accordingly. Failure to account for heterogeneity in the sample, however, might severely bias parameter estimates, possibly leading to entirely false conclusions. Conceptually, the extension to multiple classes is easy, although computation can sometimes be difficult in order to make sure that the estimation process arrives at a globally optimal solution (Muthén & Shedden, 1999; Muthén, 2001a; Muthén & Masyn, 2005). Equation (30) can be easily extended to the case of multiple classes by summing the product of the individual likelihood and the probability of being a member of a class \( \pi_{ik} \) over all classes. Thus, the likelihood of an individual “drop-out pattern” is

\[
I_i = \sum_{k=1}^{K} \pi_{ik} (h_{ijk})^{\delta_i} \prod_{j=1}^{J} (1 - h_{ijk})
\]

(34)

The probability of belonging to a specific group can in turn be regressed on potential predictors \( x \) via multinomial logistic regression \( \pi_{ik} = P(c_i = k \mid x_i) \).

The integration of traditional discrete-time survival analysis into a generalized structural equation modeling framework offers many advantages. Most importantly, the focus of the analysis lies on the individual and on individual differences, making full use of the information provided by time (Willett & Singer, 1991). This is a great advantage over alternative methods such as logistic regression at a single point in time, or the comparison of survival curves across different (discrete) groups. In addition, the SEM approach offers great flexibility regarding the comparison of alternative models by constraining or freeing specific parameters. As will be demonstrated below, it is quite easy to examine differences in the hazard rate across time or define specific hazard functions. Furthermore, quite complex predictor-criterion relations such as time-varying, time-invariant, or mediation effects can be modeled and tested. Finally, it is possible to account for unobserved heterogeneity by using multiple latent classes.
4.2.2 University drop-out over time

4.2.2.1 Background

The analysis of university drop-out was part of a larger project, whose mission was to accompany and evaluate the endeavors of the faculties of the University of Mannheim with respect to the recruitment and the selection of students. Prior to university entrance, all applicants submitted their application documents and other relevant information through an internet-based fill-out form. In addition, they underwent a number of non-cognitive assessments. All objective information (e.g., grades) had to be supported by official documents and were verified by staff members of the university. More detailed information on the background of the study can be found in Sander (in press).

4.2.2.2 Sample

Data of 560 male and 525 female students (gender information is missing for 11 students) enrolled in six different faculties at the University of Mannheim were collected prospectively across four semesters for students first time enrolled in Winter 2003, and across three semesters for students first time enrolled in Spring 2004\(^27\). The time period of four semesters corresponds to the German undergraduate studies ending with a “pre-diploma” (Vordiplom), which is comparable to the American Bachelor but is not considered a qualifying degree. Table 10 shows the number of students in each cohort and at each faculty, the average university grade across all semesters, high school GPA, and the number of students dropping out during the observation period. As discussed above, this number must not be confused with the total drop-out rate, because only the first four semesters were considered for the present study, and students entering in Summer 2004 naturally cannot drop out in their fourth semester.

\(^{27}\) At the time of the study, students at the University of Mannheim typically began their studies in the winter term, so that the number of students first time enrolled in Summer 2004 is much lower (see Table 10).
Table 10 Descriptive statistics on the number of students in each cohort and at each faculty, average university grade across all semesters, high school GPA, and the number of students dropping out across the observation period.

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humanities</td>
<td>155</td>
<td>14.2 %</td>
</tr>
<tr>
<td>Business</td>
<td>426</td>
<td>38.9 %</td>
</tr>
<tr>
<td>Social Sciences</td>
<td>180</td>
<td>16.5 %</td>
</tr>
<tr>
<td>Mathematics &amp; Computer Sciences</td>
<td>95</td>
<td>8.7 %</td>
</tr>
<tr>
<td>Law</td>
<td>112</td>
<td>10.2 %</td>
</tr>
<tr>
<td>Economics</td>
<td>126</td>
<td>11.5 %</td>
</tr>
<tr>
<td>Enrolled in Winter 03</td>
<td>920</td>
<td>83.9 %</td>
</tr>
<tr>
<td>Drop-out</td>
<td>186</td>
<td>17.0 %</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Median</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school GPA</td>
<td>2.26</td>
<td>2.20</td>
<td>0.64</td>
</tr>
<tr>
<td>Avg. university grade</td>
<td>3.26</td>
<td>3.21</td>
<td>1.01</td>
</tr>
</tbody>
</table>

Note: SD = Standard Deviation.

4.3 Analysis and Results

4.3.1 A discrete-time survival analysis of university drop-out

Figure 18 shows the estimated hazard and survival probabilities as defined in Formula (28) and (29).
As in the preceding sections, the computer program Mplus (Version 4.1, Muthén & Muthén, 1998-2006) was used to carry out all subsequent analyses. For the simple case of an unconditional model with no restrictions on the baseline hazard function, the results are identical to the results of the life table described above and reported in Table 9. Appendix 20 contains the according Mplus syntax. Other than in the standard life table approach, as implemented in most statistic programs, it becomes possible to impose constraints on the hazard rate using SEM. This seems reasonable since the hazard rate is almost identical across the four semesters. Constraining it to equality results in a good fitting model ($\chi^2 = 5.722, df = 14, p = 0.97, AIC = 1506.81, BIC = 1511.812$) with $\beta_j = -3.02$ for all $j$. As apparent from Equation (32) and (33), this means that the average probability of dropping out is approximately $1/(1+e^{3.02}) = 5\%$ in each semester.

Having estimated the baseline hazard rate using an unconditional model, we can turn to the prediction of interindividual differences in university drop-out over time. As illustrated in Figure 17, this can be easily done by regressing $\eta$ on one or more covariates $x$. The most

---

28 For all discrete-time survival analyses, maximum likelihood estimation – as described in the text – with robust standard errors is used (see Muthén & Muthén, 1998-2004, p. 368; see also Yuan & Bentler, 2000).
widely used predictor of academic success is certainly high school GPA (e.g., Gold & Souvignier, 2005) and in fact, introducing average GPA (z-standardized, reversed scaled) as a time-invariant covariate under the proportional hazard odds assumption (Cox, 1972) results in a highly significant effect on university drop-out ($\beta = -3.14, p < .01, \gamma = 0.47, p < .01, e^\gamma = odds ratio = 1.60$). The according Mplus syntax is provided in Appendix 21. The proportionality assumption is implemented by regressing $\eta$ on high school GPA, while fixing all factor loadings to one, and constraining the variance of $\eta$ to zero\(^{29}\). The proportionality assumption is made in most standard discrete-time survival analyses, stating that the effect of a predictor is identical across all time points. Using the SEM approach, the assumption can be easily relaxed (dotted lines in Figure 17). However, allowing time-varying effects of high school GPA on drop-out neither improves model fit nor changes any substantial findings so that the more parsimonious proportional hazard odds model was retained. The results of the model are shown in Figure 19A.

As described above and illustrated by Equation (27), an odds ratio of 1.60 means that the probability of dropping out versus not dropping out is 1.60 times higher for students having a high school GPA one standard deviation below average. Hence, the present study supports the often-replicated finding that GPA is a significant and important predictor of future university drop-out. In the present case, the odds ratio is similar to the odds ratio of 1.67 obtained via logistic regression on aggregated data (see Equation (27)). However, the reader is to be reminded that this must not necessarily be the case. As a matter of fact, differences between the (incorrect) analysis of aggregated data and survival analysis can be quite substantial.

\(^{29}\) This is identical to a regression of $u_{ij}$ on $x_{i}$ with all regression coefficients ($\kappa_{ij}$) constrained to equality. The introduction of a latent variable $\eta$ with zero variance and $\lambda_{ij} = 1$ for all $j$, is a convenient “trick” to impose the same constraints.
Figure 19 Three discrete-time survival models of university drop-out. A) Direct effect of high school GPA or (symbolized by //) university grade on drop-out. B) Direct and indirect effect (via university grade) of GPA on drop-out (i.e. partial mediation). C) Completely mediated effect of high school GPA (via university grade), on drop-out. All parameters are significant unless otherwise noted. For a description of the model set-up and discussion of parameter estimates the reader is referred to the text and Footnote 29.
4.3.2 Testing mediator effects in discrete-time survival analysis: The relationship between high school GPA, university grade and university drop-out

There is little controversy about the practical importance of considering the risk of dropping out when selecting students. However, with respect to student selection, the criterion of university drop-out is only important to the degree that it somehow helps to improve the selection process. For example, if the only reason why students drop out would be bad grades, there is little reason to consider drop-out as an additional criterion over and above university grades when selecting students. Of course there are other reasons one might be interested in when examining university drop-out (e.g. for capacity planning purposes or for assessing the costs associated with a drop-out), but from an individual differences perspective, university grades would suffice to map interindividual differences relevant to student selection. Accordingly, it is important to examine the exact relationship between high school GPA, university grades and drop-out. Figure 19 and Table 11 show the results of this analysis.

Table 11 Parameter estimates and model fit for a mediated DTSA, with and without a direct effect of high school GPA on university drop-out as described in the text.

<table>
<thead>
<tr>
<th></th>
<th>Estimates</th>
<th>Odds ($e^{estimate}$)</th>
<th>Critical Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercepts ($x_1 - x_4$)</td>
<td>-3.78**</td>
<td>43.8</td>
<td>25.24</td>
</tr>
<tr>
<td>Drop-out ON university grade</td>
<td>1.35**</td>
<td>3.86</td>
<td>11.09</td>
</tr>
<tr>
<td>University grade ON GPA</td>
<td>0.50** (0.51)</td>
<td>--</td>
<td>20.37</td>
</tr>
<tr>
<td>Intercept (uni-grade)</td>
<td>0.07**</td>
<td>--</td>
<td>2.61</td>
</tr>
<tr>
<td>R-square ($x_1 - x_4$)</td>
<td>0.36</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>R-square (uni-grade)</td>
<td>0.26</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Model Fit</td>
<td>AIC = 4061.12</td>
<td>BIC = 4086.11</td>
<td>adj. BIC = 4070.23</td>
</tr>
<tr>
<td>Additional direct effect</td>
<td>-0.14 n.s.</td>
<td>0.87</td>
<td>-1.52</td>
</tr>
<tr>
<td>Model Fit (direct effect)</td>
<td>AIC = 4060.91</td>
<td>BIC = 4090.90</td>
<td>adj. BIC = 4071.85</td>
</tr>
</tbody>
</table>

Note: ** = $p < 0.01$; ON = “Regressed on”; AIC = Akaike information criterion; BIC = Bayesian information criterion; adj. BIC = Sample-Size Adjusted BIC; Standardized regression coefficients in parenthesis.
Apparently the effect of high school GPA on university drop-out is completely mediated by average university grade (z-standardized) across the four semesters. According to Baron and Kenny (1986, p. 1176f.; see also Judd & Kenny, 1981), complete mediation exists if (a) the initial variable is associated with the outcome, (b) the initial variable is correlated with the presumed mediator, and (c) after controlling for the mediator, the effect of the initial variable on the outcome is no longer significant. As demonstrated in the previous section, GPA is a significant predictor of university drop-out, thus condition (a) is met (see Figure 19A). Incidentally, the same is true for the direct effect of university grade on drop-out ($\gamma = 1.35$, $e^\gamma = 3.86$, $p < .01$). The correlation between high school GPA and average university grade is $r = 0.51$, what is highly significant ($p < .01$) so that condition (b) is also met. In addition, the effect of high school GPA on drop-out is no longer significant once we control for average university grade ($\gamma = -0.14$, $e^\gamma = 0.87$, $p > .05$; see Figure 19B). The complete mediation model with the final parameter estimates is shown in Figure 19C ($\gamma_{\text{grade}} = 1.35$, $e^\gamma = 3.86$, $p < .01$). Appendix 22 provides the input specifications for Mplus.

Clearly all conditions for full mediation are met, showing no additional predictive validity of high school GPA over and above average university grade. This is a particularly interesting finding, since high school GPA is the most prominent selection criterion for university entrance. With a correlation of $r = 0.51$ between GPA and average university grade, our findings replicate the results of many other studies (e.g., see Moosbrugger & Reiß, 2005; Moosbrugger, Jonkisz, & Fucks, 2006), lending support to this practice. However, as pointed out in the introduction, there are good reasons to consider university drop-out as an additional criterion of successful education (at least from the perspective of the university). Although a high correlation between drop-out and average university grade ought to be expected, drop-out is a qualitatively different criterion. The fact that the impact of high school GPA on drop-out is completely mediated by average university grade does not necessarily demonstrate the unimportance of drop-out as an additional criterion, but rather points to the need of better and maybe qualitatively different predictors. In terms of Brunswik’s principles of symmetry an extension of the criterion space must come along with an extension of the predictor space (Brunswik, 1952; Wittmann, 1990). Additional information on model fit and the amount of explained variance is presented in Table 11.
The robustness of the findings was tested, by controlling for a number of background variables. Most importantly, there were substantial differences in grades across faculties ($SS_{between} = 125.59$, $SS_{Error} = 966.43$, $F(5, 1088) = 28.28$, $p < .01$). Especially the 112 students of the law faculty had significantly better university ($Mean = -0.68$, $z$-standardized) and high school grades ($Mean = -0.48$, $z$-standardized) than the other students. The unusually good university grades of law students are due to the fact that grades collected at the law faculty only serve the purpose to verify the entry requirements for advanced courses. Thus, grades which entail a fail are not reported within this subsample. This makes it difficult to compare average grades across faculties, however, by dummy coding faculty membership and controlling for its effects on high school and university grades in the DTS-analysis, none of the findings reported above changed significantly. The same is true for gender differences. Even though men received slightly worse grades in high school ($t = 3.6$, $df = 1083$, $p < .05$, Cohen’s $d = .16$) and university ($t = 5.2$, $df = 1083$, $p < .01$, Cohen’s $d = .31$), the differences are rather small and controlling for it does not change any of the substantial conclusions.

4.3.3 The final model: Accounting for unobserved heterogeneity

Although the results seem to be fairly robust, given the multidetermination of university drop-out, a truly homogeneous sample appears to be unlikely. As discussed above, students are probably much less homogeneous in their likelihood and reasons for dropping out than suggested by most studies on this topic. Accordingly, I tested for unobserved heterogeneity as described in Formula (32), (33) and (34) by increasing the number of latent classes in a stepwise fashion. As before, the baseline hazard probabilities were constrained to equality within groups, but were allowed to vary across classes. In addition, the regression of drop-out on university grade and the regression of university grade on high school GPA were allowed to differ between classes. All information criteria (AIC, BIC, adj. BIC), the Lo, Mendell and Rubin test (2001), and the bootstrapped likelihood ratio test (McLachlan & Peel, 2000)
supported a three class solution with different predictor-criterion relations\textsuperscript{30}. Table 12 contains the results of the final model. Appendix 23 contains the according Mplus syntax.

The first and largest class ($N = 689, 105$ drop-outs, 15\%) can be interpreted as a „normative class” with an average probability of dropping out and expected predictor-criterion relations. Similar in size to the results in Table 11, university grade has a significant effect on student drop-out and is closely related to high school GPA (standardized regression coefficient $\gamma = 0.77$). With an over four times higher probability of dropping out versus not dropping out for students having a university grade one standard deviation below average, the effect is again quite impressive.

\textsuperscript{30} For a two-class solution: $AIC = 4053.70$; $BIC = 4103.69$; $adj. BIC = 4071.93$; Entropy = 0.44; Lo-Mendell-Rubin adj. LR-Test = 47.210, $p < 0.01$; parametric bootstrap $p < 0.01$. For a three-class solution: $AIC = 3967.37$; $BIC = 4042.37$; $adj. BIC = 39940.72$; Entropy = 0.62; Lo-Mendell-Rubin adj. LR-Test = 63.37, $p < 0.01$; parametric bootstrap $p < 0.01$. For a four-class solution: $AIC = 3987.25$; $BIC = 4087.24$; $adj. BIC = 4023.72$; Entropy = 0.63; Lo-Mendell-Rubin adj. LR-Test = 20.67, $p > 0.05$; parametric bootstrap $p > 0.05$. For a one-class solution see Table 11. The Lo-Mendell-Rubin adj. LR-Test compares the obtained model fit to the fit of a model with $k-1$ classes ($H_0$). Thus a non-significant result suggests a lower class solution.
Table 12 Parameter estimates and model fit of a three class discrete-time survival mixture analysis.

<table>
<thead>
<tr>
<th>Class 1 (N = 689, 15% drop-outs, mean = 0.66**)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>Intercept $x_1 - x_4$</td>
</tr>
<tr>
<td>Drop-out ON university grade</td>
</tr>
<tr>
<td>University grade ON GPA</td>
</tr>
<tr>
<td>Intercept (university-grade)</td>
</tr>
<tr>
<td>R-square $x_1 - x_4$</td>
</tr>
<tr>
<td>R-square (university-grade)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class 2 (N = 94, 65% drop-outs, mean = -0.84**)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>Intercept $x_1 - x_4$</td>
</tr>
<tr>
<td>Drop-out ON university grade</td>
</tr>
<tr>
<td>University grade ON GPA</td>
</tr>
<tr>
<td>Intercept (university-grade)</td>
</tr>
<tr>
<td>R-square $x_1 - x_4$</td>
</tr>
<tr>
<td>R-square (university-grade)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class 3 (N = 313, 6% drop-outs, mean = 0.00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>Intercept $x_1 - x_4$</td>
</tr>
<tr>
<td>Drop-out ON university grade</td>
</tr>
<tr>
<td>University grade ON GPA</td>
</tr>
<tr>
<td>Intercept (university-grade)</td>
</tr>
<tr>
<td>R-square $x_1 - x_4$</td>
</tr>
<tr>
<td>R-square (university-grade)</td>
</tr>
<tr>
<td>Model Fit</td>
</tr>
</tbody>
</table>

Note: ** = p < 0.01; ON = “Regressed on”; Standardized regression coefficients in parenthesis.

The second class is much smaller and their members have a much higher probability of dropping out ($N = 94, 61$ drop-outs, 65%). However, despite the high probability, GPA is not
a significant predictor of university grade. In this group the characteristic “causal chain” of bad performance in high school leading to bad university grades and eventually resulting in an early drop-out no longer holds true. This is particularly interesting because it indicates that one of the most widely used selection criterion shows no predictive validity in the group with the highest risk of dropping out. This leads to two possible conclusions: Either, drop-out is simply unsystematic in this group and thus cannot be predicted, or there are reasons other than scholastic performance which are responsible for the high rate of drop-outs in this class. Unfortunately, no definite answer to this question can be provided in the present thesis, though the problem is addressed in an exploratory fashion further below. Nevertheless, with a 7.6 times higher probability of dropping out versus not dropping out for students with grades one standard deviation below average as compared to students with an average grade, the close association between university grade and drop-out indicates that this class is not simply a “residual” class of students not fitting into the general pattern. However, it is up to future research to shed light on the causal direction of the relationship between university grade and drop-out. Given the distinctiveness of the group, it is not unlikely that students have already considered the possibility of leaving university and as a consequence did not prepare for their exams and got bad grades. Additional information is required to address this issue. The crucial point, however, is that while high school GPA is usually a good predictor of university grade (and thus university drop-out), drop-out cannot be predicted prior to university entrance in the class with the highest risk of dropping out. The high-risk group, however, is the group universities are most interested in and where a good prediction is most imperative. This demonstrates the urgent need for better – differentially valid – predictors, which are specifically tailored to certain subgroups (for a similar claim see Young, 2001, in the context of racial/ethnic differences and sex differences).

Finally, students in the third class have a very low probability of dropping out, more or less independent of their grades (N = 313, 20 drop-outs, 6%). Given the enormous disparity in education across different social strata in Germany (e.g., Baumert & Schümer, 2001), a class

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[^31]: GPA is also not a significant predictor of university drop-out. Permitting an additional direct effect of GPA on drop-out in this class does not improve model fit (\(2 \times LL_{Diff} = 0.73, df_{Diff} = 1; AIC = 3967.91; BIC = 4047.90; \text{adj. BIC} = 3997.08; \text{Entropy} = 0.62\)).
with an essentially zero probability of dropping out does not seem unlikely. A formal test as described by Muthén & Masyn (2005), however, failed to provide evidence of a true “long-term-survivor class”. Nevertheless, the drop-out probability is very low and as a consequence uncorrelated with average university grade, while the regression of high school GPA on university grade is of expected size and highly significant ($\gamma = 0.54, p < .01$).

Two additional analyses were carried out in order to test the differences in predictive validity across the three classes and to safeguard against the interpretation of artificial results caused by a possible restriction of variance. First, the regression weights of the regression of drop-out on university grade, respectively the regression of university grade on high school GPA, were constrained to equality across all classes. The resulting two times the log-likelihood difference between the two models ($2*LL_{\text{Diff}} = 2 * (2010.426 - 1968.687) = 83.48$) can be tested against the critical $\chi^2$ value of 13.28 ($df = 4$). The difference is highly significant ($p < .01$), suggesting that the two regression weights differ significantly between the three classes. Second, the variance of the exogenous variable high school GPA was explicitly allowed to differ across classes. The resulting model is not only less parsimonious but the model fit is also worse (Log-Likelihood ($LL$) = 3500.86; $AIC = 7047.71$; $BIC = 7162.70$; $\text{adj. BIC} = 7089.65$; Entropy = 0.59). Accordingly, both approaches were not considered viable alternative explanations for the above findings.

Unfortunately, no further information on the students’ background was available in the present study (e.g., socioeconomic status or education of parents). More extensive interpretations of the classes should therefore be handled with care. Future studies with additional background information are required to gain a better understanding of the substantive meaning of the classes. However, there is clear theoretical and empirical evidence for the existence of multiple classes within the sample and the differential predictor-criterion relations stress the importance of taking this heterogeneity into account. As demonstrated by the zero effect of high school GPA on average university grade in the high-risk class, ignoring heterogeneity will result in flawed generalizations and wrong conclusions. Especially when the focus is on the individual and on individual differences in university drop-out, the statistical procedure employed to study drop-out must account for existing heterogeneity by
allowing differential effects in different groups when theoretical and empirical evidence suggest their existence.

The call for additional and qualitatively different predictors was accommodated in an exploratory fashion in the present study. As part of the application process, a number of self-report measures could be obtained. Unfortunately, these measures were collected on a purely voluntary basis so that information is only available for a subsample of $N = 541$ students (49%). Among other information on interests, scientific thinking, and learning strategies, several beliefs and attitudes towards academic education were obtained. A complete review of the underlying idea and construction of the additional measures is beyond the scope of this section and will be provided elsewhere (Sander, in press). Interestingly, however, the forthright question after the importance of a university degree (six-point Likert-type scale) improved the prediction of drop-out across the four semesters significantly ($\gamma = -0.32$, $e^\gamma = \text{odds ratio}= 0.73$, $p < .01$). That is, the higher the perceived importance of a university degree, the lower the probability of dropping out. Due to the restricted sample, the three class solution found earlier is no longer supported by the data. However, using the posterior probabilities obtained in the entire sample to classify students, separate analyses can be carried out for each group. Although the sample size in the high-risk group gets extremely low ($N = 39$, 24 drop-outs, 62%), the strongest effect was found in precisely this group (logistic regression: $\gamma = -0.85$, $e^\gamma = \text{odds ratio} = 0.43$, $p < .05$). At this point, the well-known problems associated with self-report measures shall not be discussed, nor do I want to suggest that a simple question regarding the importance of a university degree would substantially improve the selection process in practice. However, the exploratory analysis illustrates the need – but also the possibility – to identify and employ qualitatively different predictors such as self-report measures to do justice to the multidetermination of university drop-out and the heterogeneity of the student population. Based on the three class solution found in the present study, future research should focus on the theory-driven construction of group-specific predictors. In return, a closer examination of the determinants of university drop-out will also result in a better understanding of the latent classes.
4.3.4 Limitations

The lack of additional information that could be used to gain a better understanding of the latent classes is probably the biggest limitation of the present study. Theoretical and empirical evidence points to substantial heterogeneity within the student population. However, the present analyses fail to provide a final answer to the question of what causes this heterogeneity and how to make use of it regarding future student selection. It should be promising to incorporate variables in this line of research which proved to account for student’s drop-out as demonstrated by others (Tinto, 1993; Metz-Göckel & Leffelsend, 2001). These entail social and academic integration or motivational and individual assertions together with socio-demographic background variables such as family, debts, and life events. A further interesting observation was made by Lewin (1999). According to him only one tenth of the students dropping out do so because of perceived excessive demands. He arrives at a classification of the drop-out population which would be interesting to map onto the latent classes identified in this study.

Simply ignoring the existence of heterogeneity – as it is done in many other studies on this topic – was shown to be not a viable solution. Future research, however, should pay closer attention to the psychosocial factors underlying these classes. Unfortunately, only very few prospective studies exist that allow the analysis and prediction of individual differences in university drop-out over time. Although the present study meets these requirements, a longer observation period (more semesters) and a more representative student sample would be desirable. Finally, the structural equation approach to discrete-time survival mixture analysis is still a comparatively new technique and there is little experience on its performance in practice (for a recent overview of the problems and advances in mixture modeling see Hancock & Samuelsen, forthcoming 2007).

4.4 Discussion

A new study on university drop-out at a German university was presented. At the same time an introduction to a recently proposed structural equation approach to discrete-time survival analysis was given. With this twofold purpose, the present work differs from many other studies, which either focus on methodological advancements or apply well-established (but
often inferior) procedures. This is unfortunate, because neither the development of new statistical techniques should be an end in itself, nor should applied research be constrained by existing methods, which do not provide answers to important practical questions or even run the risk of yielding incorrect results. Accordingly, a step-by-step introduction to DTSA using SEM was given in the first part, comparing it to existing techniques and pointing to advantages and potential problems of the new approach. The goal was thereby to provide the best possible description and prediction of interindividual differences over time. In the second part, the new technique was adopted to analyze university drop-out in a truly prospective longitudinal study conducted at the University of Mannheim. In line with previous research, high school GPA turned out to be an important predictor of future university drop-out. Its effect, however, was completely mediated by average university grade. Accounting for unobserved heterogeneity, three latent classes of students could be identified with differential predictor-criterion relations. Interestingly, in the class with the highest risk of dropping out, high school GPA showed no predictive validity, pointing to the practical relevance of considering heterogeneity. In an exploratory analysis, the self-report measure „importance of a university degree“ proved to be an additional predictor of university drop-out. This was especially true in the high-risk group as suggested by a small sample follow up analysis.

The findings have both theoretical and practical implications regarding student selection. From a theoretical perspective, a closer look at the interrelationship between high school GPA, average university grade and university drop-out has been provided. From a practical perspective, the completely mediated effect of high school GPA on university drop-out supported the universally accepted causal sequence of bad high school grades leading to bad university grades, which in turn are responsible for an early drop-out. A closer look, however, revealed that there are subgroups of students, for which this relationship no longer holds true. Apparently other (more or less homogeneous groups of) reasons exist which may cause a student to drop out. Although this should not be very surprising, to date research has failed to come up with predictors of university drop-out which are as good as high school GPA. This may be primarily due to the fact that research has always focused on the entire student population instead of concentrating on specific subgroups. This study suggests that the student population is a much less homogeneous group than often perceived. Accordingly, I am convinced that instead of coming up with creative new constructs in order to predict
university drop-out, future research should pay closer attention to the differential validity of existing predictors. Unfortunately, the present study is also limited with respect to theoretically derived additional predictors as discussed above. However, the approach introduced in this thesis can be easily extended and adapted to future studies on this topic. For example, it would be possible to take a closer look at the university grade of a student in relation to his/her high school grade. Maybe students who fall behind in their performance at the university – as compared to their high school performance – are the ones most likely to drop-out. This corresponds to an interaction between high school GPA and university grade. It can be easily tested by computing the product of (the standardized, see Aiken & West, 1991) university grade and high school GPA and adding this term as an additional predictor to the final model. Of course, the interaction term is correlated with drop-out, but in the present study it shows no predictive validity once we control for GPA and university grade. Thus the question was not pursued in more detail. One could think of many other hypotheses (e.g. whether the effects of high school GPA, university grades or their interaction are actually time-varying rather than time-invariant), which can be easily tested within this general framework. As a matter of fact, researchers are encouraged to pursue these important – although more complex – questions.

Ultimately, however, any analysis can only be as good as the quality of the underlying data. Given the importance of this topic, it is surprising how few universities address this issue in a systematic manner. There is a great need of longitudinal rather than cross-sectional studies, focusing on the individual history and on inter-individual differences in individual changes over time. Only such studies allow an optimal estimation and prediction of university drop-out. Typically, however, demographic information, application documents, information on grades and enrollment status are readily available but are stored and processed in different departments, making it impossible to retrieve all relevant information. In the same way researchers are encouraged to adopt recent technology when addressing this topic, I appeal to policy makers to spend more resources on a better documentation of data, which should be made available to research. The costs appear to be small as compared to the gain in knowledge and the prospect of better approaches for selecting future and advising current students.
5 SUMMARY AND CONCLUSIONS

The analysis of change is the backbone of science. Methods for the analysis of change have been developed in almost all disciplines of modern science. However, to the same extent the subject of interest differs from one field of research to another, the methods differ as well (see Section 1.1). In the present thesis, the analysis of change was approached from the perspective of differential psychology, by focusing on differences among individuals as they exist and evolve over time. Differential psychology is a particularly interesting domain for a dissertation on selected aspects in the analysis of change. Maybe more than other areas in the behavioral sciences, the study of individual differences has always been closely related to the development and extension of statistical procedures. To give just one example, modern theories on the structure of intelligence (e.g., Carroll, 1993; for a good overview of the extensive literature on this topic see McGrew, 2004) or personality (e.g., Cattell, 1957; 1978; Costa & McCrae, 1985; for an overview see Goldberg, 1993) are inextricably tied to the development of factor analysis at the beginning of the last century (Spearman, 1904, 1927; see also Thurstone, 1934; 1938). However, only recently researchers began to grasp the potential that opens up when the methods of differential psychology are applied to the analysis of change. The best example is the development of latent growth curve modeling (LGCM), which resulted from the application of conventional confirmatory factor analysis to longitudinal data. The almost exponential increase in methodological and applied literature on this topic underscores the importance of this development. As a matter of fact, research in this area is quite active, and I expect not only many methodological extensions in the near future, but also important new insights in applied research to the degree that these methods are being used in traditional strongholds of differential psychology, such as research on learning, intelligence or personality. Thus, I can only second Nesselroade (2002) in his call for some selective optimizing of research activities by refocusing the targets to which the methods of differential psychology are applied to selected indicators of change (see page 1). It is hoped that the currently increasing interest in this topic is just the beginning of a more general movement in differential psychology. However, there is also the danger that this development creates a new gap between traditional and new techniques (or more generally between different research traditions, see Section 2). This would not only be counterproductive, but
simply unnecessary. In addition, new methods may increase the risk of leading to wrong conclusions if not properly set up and interpreted (see Section 3). Finally, because the methods are often more complex and more difficult to learn, they run the risk of simply not being used in applied research, despite their superiority.

The purpose of the present thesis was to take up Nesselroade’s (2002) call for a liaison between the methods of differential psychology and indicators of change. The three above mentioned problems were addressed in three major parts by discussing some selected aspects in the analysis of change. In the first part (Section 2) traditional and modern methods have been compared and latent growth curve modeling has been proposed as a general data analytic procedure for repeated measures designs. In the second part (Section 3) the integration of autoregressive and latent growth curve models has been critically reviewed and it has been argued that great caution must be exercised to avoid biased parameter estimates and subsequently wrong conclusions. In the last part (Section 4) a recently developed technique was employed for the study of university drop-out at the University of Mannheim. An overview of all three parts is given in Section 1.3 and a detailed discussion of the findings, limitations, and directions for future research is provided at the end of each part (i.e., Section 2.5, Section 3.5, and Section 4.4). Accordingly, I refrain from another recapitulation at this point.

The greatest strength of the present dissertation is also its greatest weakness: it is neither a methodological nor an applied thesis. Instead it falls somewhere in-between. On the one hand existing methods for the analysis of change were compared and even some new statistical tests have been proposed as alternatives to existing procedures. In this respect the thesis is primarily methodological. On the other hand, a new study of university drop-out has been introduced, adopting an existing – albeit comparatively new – approach to discrete-time survival analysis. In this respect the thesis is applied. The middle part – a reconsideration of ALT-models for the analysis of skill acquisition – is mainly methodologically oriented, but was motivated by applied research on skill acquisition as described in Section 3.3. This twofold focus makes the thesis necessarily less stringent than other endeavors, which are exclusively concerned with the development of a new method or the application of an existing technique. As a matter of fact, the choice of topics is fairly arbitrary and selective, considering
the full range of methods, issues and practical problems in the analysis of change and I am well aware of this fact. However, I am also convinced that more studies like the one at hand are needed which try to bridge the gap between the development of new methods and their use in applied research. Despite its selectivity in topics, it is hoped that the present thesis is a small contribution towards this goal.
6 REFERENCES


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Appendix 1 Paired samples t-test.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1 x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@1 x4@1;
diff BY x1@0 x4@1;
x1@0;
x4@0;
[x1@0];
[x4@0];
[int*];
[diff*];
int WITH diff;
Appendix 2 Base-free measure of change.

DATA:    FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
          USEARIABLES ARE x1 x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL:   int BY x1@1 x4@1;
          diff BY x1@0 x4@1;
          x1@0.09995234;
          x4@0.2955772;
          [x1@0];
          [x4@0];
          [int*];
          [diff*];
          diff ON int;
Appendix 3 Repeated measures ANOVA / MANOVA.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL int BY x1@0.5 x2@0.5 x3@0.5 x4@0.5;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
x1-x4@0;
[x1-x4*];
[int@0];
slope@0];
[quad@0];
[cub@0];
int WITH slope;
int WITH quad;
int WITH cub;
slope WITH quad;
slope WITH cub;
quad WITH cub;
Appendix 4 Polynomial contrasts.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@1 x2@1 x3@1 x4@1;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
x1-x4@0;
[int@0];          ! [int*];
[slope@0];        ! [slope*];
[quad@0];         ! [quad*];
[cub@0];          ! [cub*];
int WITH slope;
int WITH quad;
int WITH cub;
slope WITH quad;
slope WITH cub;
quad WITH cub;

Note. When replacing the part of the syntax in front of the exclamation mark by the part behind the exclamation mark, the means of all latent variables are freely estimated. Otherwise all means are constrained to one.
Appendix 5 Test of compound symmetry.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@1 x2@0 x3@0 x4@0;
slope BY x1@0 x2@1 x3@0 x4@0;
quad BY x1@0 x2@0 x3@1 x4@0;
cub BY x1@0 x2@0 x3@0 x4@1;
x1-x4@0;
[x1-x4*];
[int@0];
slope@0];
[quad@0];
cub@0];
int (a);
slope (a);
quad (a);
cub (a);
int WITH slope (b);
int WITH quad (b);
int WITH cub (b);
slope WITH quad (b);
slope WITH cub (b);
quad WITH cub (b);
Appendix 6 Test of sphericity.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@0.5 x2@0.5 x3@0.5 x4@0.5;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
x1-x4@0;
[x1-x4*];
[int@0];
slope(a);
quad(a);
cub(a);
int WITH slope;
int WITH quad;
int WITH cub;
slope WITH quad@0;
slope WITH cub@0;
quad WITH cub@0;
Appendix 7 Saturated LGCM (A), linear LGCM (B) and quadratic LGCM (C).

A)
TITLE: Saturated LGCM;
DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int lin quad cub | x1@0 x2@1 x3@2 x4@3;
[x1-x4@0];
x1-x4@0;

B)
TITLE: Linear LGCM;
DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int lin | x1@0 x2@1 x3@2 x4@3;
[x1-x4@0];

C)
TITLE: Quadratic LGCM;
DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int lin quad | x1@0 x2@1 x3@2 x4@3;
[x1-x4@0];
Appendix 8 Predicting difference scores.

DATA: FILE IS "D:\...";

VARIABLE: NAMES ARE x1-x4 g sex;

USEVARIABLES ARE x1-x4 sex;  !g;

DEFINE: g = (g-100.238571429)/8.400495003422;

ANALYSIS: TYPE = MEANSTRUCTURE;

MODEL:
  int BY x1@1 x4@1;
  diff BY x1@0 x4@1;
  x1@0;
  x4@0;
  [x1@0];
  [x4@0];
  [int*];
  [diff*];
  int WITH diff;
  int ON sex;  !int ON g;
  diff ON sex;  !diff ON g;

Note. If “sex” is replaced by “g” where indicated by an exclamation mark, the categorical predictor sex is replaced by the continuous predictor g.
Appendix 9 Predicting base-free measures of change.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4 sex; !g;
DEFINE: g = (g-100.2388571429)/8.400495003422;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@1 x4@1;
diff BY x1@0 x4@1;
x1@0.09995234;
x4@0.2955772;
[x1@0];
[x4@0];
[int*];
[diff*];
diff ON int;
diff ON sex; !diff ON g;
int ON sex; !int ON g;
MODEL INDIRECT: diff IND int sex; !diff IND int g;

Note. If “sex” is replaced by “g” where indicated by an exclamation mark, the categorical predictor sex is replaced by the continuous predictor g.
Appendix 10 Multiple group analysis.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
GROUPING IS sex (1 = male 0 = female);
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@1 x4@1;
diff BY x1@0 x4@1;
x1@0;
x4@0;
x1@0];
x4@0];
[int*];
[diff*];
int* (a);
diff* (b);
int WITH diff;
MODEL female:
int BY x1@1 x4@1;
diff BY x1@0 x4@1;
x1@0;
x4@0;
x1@0];
x4@0];
[int*];
[diff*];
int*; !(a);
diff*; !(b);
int WITH diff;

Note. Introducing equality constraints by deleting the two exclamation marks allows to testing the hypothesis of equal variances across groups. See text for additional information.
Appendix 11 Predicting between-subject variance.

DATA:    FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4 sex;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL:    int BY x1@0.5 x2@0.5 x3@0.5 x4@0.5;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
x1-x4@0;
[int*];
[slope*];
[quad*];
cub*];
int WITH slope;
int WITH quad;
int WITH cub;
slope WITH quad;
slope WITH cub;
quad WITH cub;
int ON sex;        !@0;
sex WITH slope;
sex WITH quad;
sex WITH cub;

Note. The regression coefficient $\gamma_{0sex}$ can be constrained to zero by deleting the exclamation mark (and removing ";.").
Appendix 12 Predicting between- and within-subject variance.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4 sex;
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@0.5 x2@0.5 x3@0.5 x4@0.5;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
 x1-x4@0;
 [x1-x4@0];
 [int*];
 [slope*];
 [quad*];
 [cub*];
 int WITH slope;
 int WITH quad;
 int WITH cub;
 slope WITH quad;
 slope WITH cub;
 quad WITH cub;
 int ON sex;
slope ON sex; !@0;
quad ON sex; !@0;
cub ON sex; !@0;

Note. The regression coefficients $\gamma_{1sex}$ to $\gamma_{3sex}$ can be constrained to zero by deleting the exclamation marks (and removing ";").
Appendix 13 Test of (co)variance homogeneity.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE x1-x4 g sex;
USEVARIABLES ARE x1-x4;
GROUPING IS sex (1 = male 0 = female);
ANALYSIS: TYPE = MEANSTRUCTURE;
MODEL: int BY x1@0.5 x2@0.5 x3@0.5 x4@0.5;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
x1-x4@0;
[int*] (a);
[slope*] (b);
[quad*] (c);
[cub*] (d);
int WITH slope (e);
int WITH quad (f);
int WITH cub (g);
slope WITH quad (h);
slope WITH cub (i);
quad WITH cub (j);
int* (k);
slope* (l);
cub* (m);
quad* (n);
MODEL female:
int BY x1@0.5 x2@0.5 x3@0.5 x4@0.5;
slope BY x1@-0.671 x2@-0.224 x3@0.224 x4@0.671;
quad BY x1@0.5 x2@-0.5 x3@-0.5 x4@0.5;
cub BY x1@-0.224 x2@0.671 x3@-0.671 x4@0.224;
Note. Multiple group analysis (saturated model). Introducing equality constraints by deleting the single (!) exclamation marks (and removing “;”) allows to test the assumption of (co)variance homogeneity across groups. By deleting the double (!!!) exclamation marks the main effect due to gender and the interaction sex*time can be tested. See text for additional information.
Appendix 14 Specification of a quadratic ALT model.

For the special case of an unconditional ALT model, \( \eta_i \) as defined in Equation (22) contains neither level two predictors nor time-varying covariates and therefore simplifies to

\[
\eta_i = \begin{bmatrix} y_i \\ \alpha_i \\ \beta_i \end{bmatrix}
\]  

(A1)

where \( y_i \) is a \( T \times 1 \) vector of the repeated measures as defined in Equation (18) and (19), \( \alpha_i \) is typically just a scalar (i.e., the latent intercept as defined in Equation (19)), and \( \beta_i \) is an \( o \times 1 \) vector of latent slopes, where \( o \) is the order of the polynomial growth function (i.e., \( o = 2 \) for a quadratic growth curve). Accordingly, \( \mu \) reduces to a \( (T+1+o) \times 1 \) vector containing the means of the repeated measures and of the latent intercept, latent slopes respectively, as shown in Equation (A2).

\[
\mu = \begin{bmatrix} \mu_y \\ \mu_\alpha \\ \mu_\beta \end{bmatrix}
\]  

(A2)

The \( B \) matrix also reduces to

\[
B = \begin{bmatrix} B_{yy} & B_{ya} & B_{y\beta} \\ 0 & B_{aa} & B_{a\beta} \\ 0 & B_{ba} & B_{b\beta} \end{bmatrix}
\]  

(A3)

where \( B_{yy} \) contains the autoregressive coefficients. \( B_{ya} \) is typically just a unit vector for the LGC-model, while the first element is fixed to zero if \( y_{i1} \) is assumed to be predetermined in the ALT model. \( B_{y\beta} \) is a \( T \times o \) factor loading matrix defining the coding of time. Equation (A4) gives an example of a generic quadratic growth curve (\( o = 2 \)), where \( \lambda \) can take on any value. Typically, however, \( \lambda \) is set to zero, thus positioning the latent intercept at the first point of measurement.

\[
B_{y\beta} = \begin{bmatrix} \lambda & \lambda^2 \\ \lambda + 1 & (\lambda + 1)^2 \\ \lambda + 2 & (\lambda + 2)^2 \\ \vdots & \vdots \\ T & T^2 \end{bmatrix}
\]  

(A4)
$B_{\alpha\alpha}, B_{\beta\beta}, B_{\beta\alpha}$, respectively $B_{\alpha\beta}$, specify possible effects among the growth curve factors. In most cases, however, they are all set to zero, while the variances and covariances among the factors ($\Psi$) are freely estimated. As discussed in the text, the covariances between the growth factors are a direct function of $\lambda$, so $\lambda$ must be chosen wisely (e.g., Biesanz et al., 2004; Rovine & Molenaar, 1998; Singer & Willett, 2003; Stoel & van den Wittenboer, 2003; Wainer, 2000; Willett & Sayer, 1994; see also Hancock & Choi, 2007). Finally, for the unconditional model $o_i = y_i$ so that $\mathbf{P}$ is simply a $T \times T$ identity matrix for selecting the observed variables.

For a vector $\theta$ containing all model parameters, the model implied mean vector $\mu(\theta)$ and covariance matrix $\Sigma(\theta)$ can be shown to be (see Bollen & Curran, 2004)

$$\mu(\theta) = \mathbf{P}(\mathbf{I} - \mathbf{B})^{-1}\mu$$  \hspace{1cm} (A5)

and

$$\Sigma(\theta) = \mathbf{P}(\mathbf{I} - \mathbf{B})^{-1}\Psi(\mathbf{I} - \mathbf{B})^{-1}\mathbf{P}'.$$  \hspace{1cm} (A6)
Appendix 15 Derivation of Equation (25).

As discussed in the text, the covariance between $y_2$ and $y_3$ can be reproduced as a function of the model parameter as shown in Equation (24), which is repeated below (A7).

\[
\text{COV}(y_2, y_3) = E(y_2 y_3) = E((\rho_{21} y_1 + \lambda_{2\alpha} \alpha + \lambda_{2\beta_1} \beta_1 + \lambda_{2\beta_2} \beta_2 + \varepsilon_2) (\rho_{32} y_1 + \rho_{32} \lambda_{2\beta_1} \beta_1 + \rho_{32} \lambda_{2\beta_2} \beta_2 + \rho_{32} \varepsilon_2 + \lambda_{3\alpha} \alpha + \lambda_{3\beta_1} \beta_1 + \lambda_{3\beta_2} \beta_2 + \varepsilon_3)).
\]

(A7)

After computing the expected values according to standard assumptions (e.g., Bollen, 1989) and rearranging the terms, Equation (A7) can be broken down into thee parts: a pure autoregressive part, a nonlinear latent growth curve part una ffected by the AR coefficients, and a third part containing AR as well as LGC parameters. Equation (A8) illustrates this breakdown.

\[
E(y_2 y_3) = \rho_{21} \rho_{32} \text{VAR}(y_1) + \rho_{32} \text{VAR}(\varepsilon_2)
\]

+ $\lambda_{2\alpha} \lambda_{3\alpha} \text{VAR}(\alpha) + \lambda_{2\beta_1} \lambda_{3\beta_1} \text{VAR}(\beta_1) + \lambda_{2\beta_2} \lambda_{3\beta_2} \text{VAR}(\beta_2) + \lambda_{2\beta_1} \lambda_{3\beta_1} \text{COV}(\alpha, \beta_1) + \lambda_{2\beta_2} \lambda_{3\beta_2} \text{COV}(\alpha, \beta_2) + \lambda_{2\beta_1} \lambda_{3\beta_2} \text{COV}(\beta_1, \beta_2) + \lambda_{2\beta_2} \lambda_{3\beta_1} \text{COV}(\beta_1, \beta_2)
\]

(A8)

\[
+ \lambda_{2\alpha} \lambda_{2\alpha} \rho_{32} \text{VAR}(\alpha) + \lambda_{2\beta_1} \lambda_{2\beta_1} \rho_{32} \text{VAR}(\beta_1) + \lambda_{2\beta_2} \lambda_{2\beta_2} \rho_{32} \text{VAR}(\beta_2) + \lambda_{2\beta_1} \lambda_{2\beta_2} \rho_{32} \text{COV}(\beta_1, \beta_2) + \lambda_{2\beta_2} \lambda_{2\beta_1} \rho_{32} \text{COV}(\beta_1, \beta_2)
\]

Assuming that $\text{COV}(\alpha, \beta_1) = \text{COV}(\alpha, \beta_2) = \text{COV}(\beta_1, \beta_2) = 0$, Equation (A8) simplifies to Equation (25), which is repeated below (A9).

\[
E(y_2 y_3) = \rho_{21} \rho_{32} \text{VAR}(y_1) + \rho_{32} \text{VAR}(\varepsilon_2) + \lambda_{2\alpha} \lambda_{2\alpha} \rho_{32} \text{VAR}(\alpha) + \lambda_{2\beta_1} \lambda_{2\beta_1} \rho_{32} \text{VAR}(\beta_1)
\]

+ $\lambda_{2\alpha} \lambda_{3\alpha} \text{VAR}(\alpha) + \lambda_{2\beta_1} \lambda_{3\beta_1} \text{VAR}(\beta_1)$

(A9)

+ $\lambda_{2\beta_2} \lambda_{3\beta_2} \text{VAR}(\beta_2) + \lambda_{2\beta_2} \lambda_{3\beta_2} \rho_{32} \text{VAR}(\beta_2)$
Appendix 16 Data generation for a quadratic LGCM using R.

```
meanquad   <- -0.2
sdquad     <- 0.6
n.iter  <- 1000
N   <- 500
meanint  <- 1
sdint      <- 1
meanslope  <- 1
sdslope    <- 1
rquad      <- 0.50

### Simulation ###
iter <- 1
while(iter <= n.iter )
{
  int   <- rnorm(N, meanint, sdint)
  slope <- rnorm(N, meanslope, sdslope)
  quad  <- rnorm(N, meanquad, sdquad)

  Y1p  <- 1*int +  0*slope +  0*quad
  Y2p  <- 1*int +  1*slope +  1*quad
  Y3p  <- 1*int +  2*slope +  4*quad
  Y4p  <- 1*int +  3*slope +  9*quad
  Y5p  <- 1*int +  4*slope + 16*quad
  Y6p  <- 1*int +  5*slope + 25*quad

  e1  <- rnorm(N, 0, sd(Y1p) *(sqrt(1-rquad)))
  e2  <- rnorm(N, 0, sd(Y2p) *(sqrt(1-rquad)))
  e3  <- rnorm(N, 0, sd(Y3p) *(sqrt(1-rquad)))
  e4  <- rnorm(N, 0, sd(Y4p) *(sqrt(1-rquad)))
  e5  <- rnorm(N, 0, sd(Y5p) *(sqrt(1-rquad)))
  e6  <- rnorm(N, 0, sd(Y6p) *(sqrt(1-rquad)))

  Y1  <- Y1p  + e1
  Y2  <- Y2p  + e2
  Y3  <- Y3p  + e3
  Y4  <- Y4p  + e4
  Y5  <- Y5p  + e5
  Y6  <- Y6p  + e6

  data <- cbind(Y1, Y2, Y3, Y4, Y5, Y6)
  write.table(data, file = "D:\...", append = FALSE, sep = " ",
          eol = "\n", na = "NA", dec = ".", row.names = FALSE,
          col.names = FALSE)
```

```r
#### MPLUS ####

system(paste('D:/...', 'D:\...'), wait = TRUE, invisible = TRUE)

test <- scan(file="D:\...", what = list(" "), skip=79)

chi <- c(test[[1]] [2])
chi <- as.numeric(chi)
df <- c(test[[1]] [6])
df <- as.numeric(df)
p <- c(test[[1]] [8])
p <- as.numeric(p)
CFI <- c(test[[1]] [28])
CFI <- as.numeric(CFI)
AIC <- c(test[[1]] [47])
AIC <- as.numeric(AIC)
BIC <- c(test[[1]] [50])
BIC <- as.numeric(BIC)
RMSEA <- c(test[[1]] [70])
RMSEA <- as.numeric(RMSEA)
SRMR <- c(test[[1]] [88])
SRMR <- as.numeric(SRMR)
COV_IS <- c(test[[1]] [213])
COV_IS <- as.numeric(COV_IS)
COV_IQ <- c(test[[1]] [219])
COV_IQ <- as.numeric(COV_IQ)
COV_SQ <- c(test[[1]] [227])
COV_SQ <- as.numeric(COV_SQ)
MEAN_I <- c(test[[1]] [234])
MEAN_I <- as.numeric(MEAN_I)
MEAN_S <- c(test[[1]] [240])
MEAN_S <- as.numeric(MEAN_S)
MEAN_Q <- c(test[[1]] [246])
MEAN_Q <- as.numeric(MEAN_Q)
VAR_I <- c(test[[1]] [290])
VAR_I <- as.numeric(VAR_I)
VAR_S <- c(test[[1]] [296])
VAR_S <- as.numeric(VAR_S)
VAR_Q <- c(test[[1]] [302])
VAR_Q <- as.numeric(VAR_Q)

output <- cbind(MEAN_I, MEAN_S, VAR_I, VAR_S, COV_IS, MEAN_Q, VAR_Q,
                 COV_SQ, COV_IQ, chi, df, p, AIC, BIC, CFI, SRMR, RMSEA)

### Output ###

write.table(output, file="D:\...", sep = " ", row.names = FALSE,
col.names = FALSE, append=T)

iter <- iter+1
```

---

The code above demonstrates how to use `system` to execute an external Rscript that reads data from a file, processes it, and writes the output to another file. The `system` function is used to call an Rscript that reads data from a file, processes it using several arithmetic calculations on sub-vectors, and then writes the output to another file. The script iterates this process, increasing `iter` by 1 each time.
Appendix 17 Quadratic LGCM for simulated data.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE V1-V6;
    USEVARIABLES ARE V1-V6;
MODEL: i s q | V1@0 V2@1 V3@2 V4@3 V5@4 V6@5;
    i WITH s;
    i WITH q;
    s WITH q;
    ! growth part;
    !V6 ON V5*;
    !V5 ON V4*;
    !V4 ON V3*;
    !V3 ON V2*;
    !V2 ON V1*;
OUTPUT: TECH4 STAND;
Appendix 18 Linear LGCM for simulated data.

DATA: FILE IS "D:\...";

VARIABLE: NAMES ARE V1-V6;
    USEVARIABLES ARE V1-V6;

MODEL: i s | V1@0 V2@1 V3@2 V4@3 V5@4 V6@5;
    i WITH s;

OUTPUT: TECH4 STAND;
Appendix 19 Linear ALT-model for simulated data.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE V1-V6;
    USEVARIABLES ARE V1-V6;
MODEL: i s | V2@1 V3@2 V4@3 V5@4 V6@5;
    i WITH s;
    i WITH V1;
    s WITH V1;
    ! AR part;
    V6 ON V5*;
    V5 ON V4*;
    V4 ON V3*;
    V3 ON V2*;
    V2 ON V1*;
OUTPUT: TECH4 STAND;
Appendix 20 Unconditional DTSA.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE ...;
   MISSING ARE ALL (999);
   USEVARIABLES ARE x1 x2 x3 x4;
   CATEGORICAL ARE x1 x2 x3 x4;
ANALYSIS: TYPE = Missing;
   ESTIMATOR = MLR;
MODEL: eta BY x1@1 x2@1 x3@1 x4@1;
   eta@0;
Output: TECH1 STAND;
Appendix 21 Conditional DTSA using high school GPA as predictor.

DATA:       FILE IS "D:\...";
VARIABLE:  NAMES ARE ...;
            MISSING ARE ALL (999);
            USEVARIABLES ARE x1 x2 x3 x4 GPA;   ! GRADE;
            CATEGORICAL ARE x1 x2 x3 x4;
ANALYSIS:  TYPE = Missing;
            ESTIMATOR = MLR;
MODEL:     eta BY x1@1 x2@1 x3@1 x4@1;
            eta ON GPA;       ! GRADE;
            eta@0;
            [x1$1] (1);
            [x2$1] (1);
            [x3$1] (1);
            [x4$1] (1);
Output:       TECH1 STAND;

Note. Replacing GPA by GRADE, university grade is used as predictor instead of high school GPA.
Appendix 22 Completely mediated effect of high school GPA on drop-out.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE ...
    MISSING ARE ALL (999);
    USEVARIABLES ARE x1 x2 x3 x4 GPA GRADE;
    CATEGORICAL ARE x1 x2 x3 x4;
ANALYSIS: TYPE = Missing;
    ESTIMATOR = MLR;
MODEL: eta BY x1@1 x2@1 x3@1 x4@1;
    eta ON GRADE;
    GRADE ON GPA;
    [x1$1] (1);
    [x2$1] (1);
    [x3$1] (1);
    [x4$1] (1);
    eta@0;
Output: TECH1 STAND;
Appendix 23 Three class discrete-time survival mixture model.

DATA: FILE IS "D:\...";
VARIABLE: NAMES ARE ...;
   MISSING ARE ALL (999);
   USEVARIABLES ARE x1 x2 x3 x4 GPA GRADE;
   CATEGORICAL ARE x1 x2 x3 x4;
   CLASSES = c(3);
ANALYSIS: TYPE = Mixture Missing;
       ESTIMATOR = MLR;
       ALGORITHM=INTEGRATION;
       STARTS = 1000 100;
MODEL:  %overall%
   eta BY x1@1 x2@1 x3@1 x4@1;  
     [x1$1] (1);
     [x2$1] (1);
     [x3$1] (1);
     [x4$1] (1);
   eta ON GRADE;
   GRADE ON GPA;
   eta@0;
   [eta@0];
%
c#1%
     [x1$1] (2);
     [x2$1] (2);
     [x3$1] (2);
     [x4$1] (2);
   eta ON GRADE;
   GRADE ON GPA;
   eta@0;
   [eta@0];
%
c#2%
[x1$1] (3);
[x2$1] (3);
[x3$1] (3);
[x4$1] (3);
eta ON GRADE;
GRADE ON GPA;
eta@0;
[eta@0];

%c#3%

[x1$1] (4);
[x2$1] (4);
[x3$1] (4);
[x4$1] (4);
eta ON GRADE;
GRADE ON GPA;
eta@0;
[eta@0];

Output: TECH1 TECH8 TECH11 TECH14 STAND;
Erklärung:

Hiermit versichere ich, dass ich die vorliegende Dissertation

“The Analysis of Change in Differential Psychology: Methodological Considerations, Skill-Acquisition and University Drop-Out”

ohne unzulässige Hilfe Dritter und ohne Benutzung anderer als der angegebenen Quellen und Hilfsmittel angefertigt und die benutzten Quellen wörtlich oder inhaltlich entnommenen Stellen als solche kenntlich gemacht habe. Die Arbeit wurde bislang keiner anderen Prüfungsbehörde vorgelegt.

Mannheim, 28.12.2007

(Manuel C. Völkle)