Test anxiety, stress and sleep

Skill theory as a performance measure

This issue is dedicated to the memory of Wil Zeegers.
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Test anxiety refers to the cognitive, affective and behavioural responses that accompany fear, worry and apprehension about possible failure in test situations or worry about (the consequences of) one’s poor performance (e.g. school, work) (Bögels et al., 2010). Children usually face more and more test situations as they move through the educational system, causing greater parental expectations and performance pressure, which may become internalised by the child (McDonald, 2001). With a prevalence of 20% in school children (Klingman & Papko, 1990), increasing up to 25% in high school students (Suinn, 1986), test anxiety is a prevalent anxiety in children and adolescents. Similar to other specific anxieties it was shown that the stable disposition of trait anxiety underlies test anxiety (Hodge, McCormick, & Elliott, 1997; Peleg-Popko, 2002), often causing it to become a chronic lifelong condition (Bögels et al., 2010). Therefore, test anxiety is conceptualised as a situation-specific form of trait anxiety (Spielberger, 1966; Spielberger, & Vagg, 1995) and will be treated as a trait-like characteristic throughout this study.

With a prevalence of up to 45%, sleep problems (including insufficient and poor sleep) are another severe, worldwide occurring, problem in this age group (Gradisar, Gardner, & Dohnt, 2011; Liu & Zhou, 2002; Ohida et al., 2004). Based on research showing that sleep is a sensitive state that can be affected by emotions (Charuvastra & Cloitre, 2009; Mayers, Grabau, Campbell, & Baldwin, 2009), including anxiety, it can be speculated that also test anxiety negatively influences sleep.

Some evidence supporting the theoretical idea that test anxiety is related to individuals’ sleep is based on research in adults demonstrating a link between...
(pre-sleep) rumination and worry, which are forms of cognitive arousal and important aspects of test anxiety (Cassady & Johnson, 2002), and worse self-reported sleep quality (Croppley, Dijk, & Stanley, 2006; Ohida et al., 2004; Thomsen, Mehlsen, Christensen, & Zachariae, 2003), decreased sleep efficiency (Åkerstedt, Kecklund, & Axelsson, 2007), longer sleep onset latencies (SOLs) and shorter sleep times (Kelly, 2002). Still, despite the high prevalence of adolescents’ sleep problems and test anxiety and the described research in adults, no study has explicitly addressed the relationship between test anxiety and sleep in adolescents.

As test anxiety is associated with psychological and physiological arousal (Bögels et al., 2010; Hofmann, Heinrichs, & Moscovitch, 2004), it is not surprising that it often induces stress. Anxious children are characterised by a hypothalamic pituitary adrenal (HPA) axis dysregulation and significantly higher cortisol levels during the pre-sleep periods (Forbes et al., 2006), which can be interpreted as symptoms of stress. Additionally, empirical evidence from animal and human research showed that stress is closely related to objectively and subjectively measured sleep problems which can be seen in shorter sleep times and poor sleep quality (Åkerstedt, 2006; Åkerstedt et al., 2007; El-Sheikh, Buckhalt, Keller, & Granger, 2008; Fortunato & Harsh, 2006; Noland, Price, Dake, & Telljohann, 2009). In particular the anticipation of high demands or effort the next day seems to be an important component in this relationship (Åkerstedt, 2006). In general it is assumed that stress, which can be induced by test anxiety, involves increased psychological and physiological activation (e.g. HPA activity) in response to demands which seem to be incompatible with optimal sleep (Åkerstedt, 2006). Stress can therefore be seen as a state characteristic which is induced by a specific situation, event or feeling (e.g. test anxiety). Based on the above-described evidence it can be speculated that adolescents’ test anxiety affects sleep through stress, meaning that stress would act as a mediator in the relationship between test anxiety and sleep.

Although subjective (e.g. sleep diaries) and objective (e.g. actigraphy) sleep assessment methods for measuring sleep duration are often correlated, subjectively experienced sleep quality and sleep efficiency, which is sometimes considered an objective measure of sleep quality, appear to be generally uncorrelated (Sadeh, 2008). These differences are not surprising as the concept of sleep quality includes subjective indices such as feeling rested when waking up, which are difficult to assess objectively. Furthermore, relations of subjectively and objectively measured sleep variables with other behavioural variables can vary considerably (Lockley, Skene, & Arendt, 1999). A recent meta-analysis showed for instance that subjective sleep quality measures were more strongly related to school performance than objective sleep measures. It has been shown that sleep variables that focus on symptoms of insufficient or poor sleep, such as sleepiness or chronic sleep reduction, may be more sensitive in detecting the impact of sleep problems on daytime functioning (Dewald, Meijer, Oort, Kerkhof, & Bögels, 2010). Therefore, this study includes objective (actigraphy) and subjective (daily sleep diaries) sleep assessment for five consecutive school nights and chronic sleep reduction as a measure of the symptoms of insufficient and/or poor sleep.

To date, research addressing the interplay between test anxiety, stress and sleep in adolescents is still lacking. Therefore, the present study aims at gaining more insight into the relationship of test anxiety, self-reported stress and different aspects of sleep (e.g. sleep quality, sleep efficiency, sleep duration, chronic sleep reduction) in adolescents. More specifically, we aim to investigate whether or not stress mediates the relationship between test anxiety and sleep.

Method

Sample

A total of 175 adolescents (70.8% girls, mean age 15.14 years) attending the third and fourth year of high school were recruited from five different schools in and around Amsterdam. Successful examination in year six offers students from these high schools the opportunity to attend university. The number of children in the family ranged from one to eight (mean: 2.29 children). The sample consisted of 66.9% families with two working parents, 25.1% families with one working parent and 1.7% families with two non-working parents (data on 5.1% were missing). The majority of the parents were married or lived together (71.4%), whereas 18.3% were divorced (5.6% of the participants reported a different family situation; data were missing for 1.7%).

The National Institute of Public Health and Environment (RIVM) and the Dutch Ministry of Education, Culture and Science granted permission for the study and all participants and guardians completed a Beamsville consent form. All procedures were performed in line with the ethical standards of the institutional and/or national research committee and with the Helsinki Declaration of 1975, as revised in 2000.

Measurements

Test anxiety: Test anxiety was measured with the test anxiety subscale of the Dutch Performance Motivation Test for Children (PMT-K (Hermans, 1983)), measuring adolescents’ trait-like test anxiety. The test anxiety subscale consists of 14
Sleep variables refer to school nights. TST = total sleep time (actually obtained sleep); SOL = sleep onset latency (time between bedtime and sleep onset);
subjective sleep duration = time between self-reported sleep onset and sleep offset
close-ended questions (e.g. ‘During a test (A) I am afraid to make mistakes, (B) I am not very afraid to make mistakes’; ‘If I know that a test is coming up I feel (A) very nervous, (B) nervous, (C) calm’; ‘During a test (A) I suffer a lot from sweating hands, (B) I suffer a little bit from sweating hands, (C) I do not suffer from sweating hands’) measuring physiological over-arousal, worry and dread about test performance. The scale is known to be a reliable and valid questionnaire with a reliability of .79 showing negative correlations with school performance (Hermans, 1983). In our study Cronbach’s alpha was .80.

**Stress:** Stress was measured with the Stress Questionnaire for Children (SQC) (Hartong, Krol, Maaskant, te Plate, Schuszler, & Meijer, 2003), assessing participants’ perceived stress levels. This questionnaire consists of 19 items addressing psychological and physiological stress from the previous three months (e.g. ‘I am often in a hurry’; ‘I am tense’; ‘I get easily upset’) being rated on 4-point Likert scales (1 = this is not at all true for me; 4 = this is true for me). Cronbach’s alpha in this study was .81.

**Chronic sleep reduction:** Chronic sleep reduction was measured with the Chronic Sleep Reduction Questionnaire (CSRQ) (Meijer, 2008). The questionnaire taps into four different symptoms of chronic sleep reduction, namely shortage of sleep (e.g. ‘I am a person who does not get enough sleep’), irritation (e.g. ‘Others think that I am easily irritated’), loss of energy (e.g. ‘Do you have enough energy during the day to do everything?’), and sleepiness (e.g. ‘Do you feel sleepy during the day?’), which are measured by 20 closed-ended questions with three ordinal response categories ranging from 1 to 3 (higher scores indicate more chronic sleep reduction). The CSRQ has been shown to be a reliable and valid measurement for chronic sleep reduction in preadolescents and adolescents (Dewald, Short, Gradisar, Oort, & Meijer, in press; Meijer, 2008). Cronbach’s alpha in this study was .86.

**Subjective sleep assessment:** Subjective sleep was assessed with daily sleep diaries. The following self-reported sleep variables were measured for five school nights (Sunday to Thursday night): (1) Subjective sleep duration: time between self-reported sleep onset and sleep offset; (2) Subjective sleep onset latency (subjective SOL): time between self-reported bedtime and sleep onset; and (3) Sleep quality: sleep quality was assessed by six questions about the experience of sleep quality from the previous night (e.g. ‘I felt very well rested when I woke up this morning’) which were rated on 5-point Likert scales (1 = this is not at all true for me; 5 = this is true for me). These questions were adapted from a sleep quality scale, addressing aspects of falling asleep, maintaining sleep, reinitiating sleep and waking up, which has been used in previous research (Meijer & Van der Wittenboer, 2004). Aggregated scores of the sleep variables for five school nights were used for further analyses. Cronbach’s alpha in this study was .84.

**Objective sleep assessment:** Participants’ sleep activity was monitored using AW4 actiwatches (Cambridge Neurotechnology Ltd.). Actigraphy involves the use of a wristwatch-like portable device which can record movements over an extended period of time (e.g. a few weeks). Actigraphy is known to be a reliable and valid measure to study sleep parameters in a natural environment (Morgenthaler et al., 2007). Nocturnal activity data were logged at one minute epochs and scored with the Actiwatch Sleep Analysis 7 software. As recommended by the manufacturer we used the medium sensitivity sleep algorithm. It has been shown that this algorithm corresponds well with polysomnographic estimates (Hyde et al., 2007; Kushida, Chang, Gadkary, Guilleminault, Carrillo, & Dement, 2001). Inspection of raw actigraphy data has been recommended elsewhere (Littner et al., 2002; Sadieh & Acebo, 2002). Therefore, we visually examined all actigraphy data and corrected them if deemed necessary. Aggregated scores of the sleep variables for five school nights were used for further analyses.

Participants were instructed to wear the actigraph on their non-dominant wrist for five school nights when they went to bed and remove it in the morning after they got up. The following sleep variables

<table>
<thead>
<tr>
<th>Table 1 Descriptive statistics (means, SDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variable</strong></td>
</tr>
<tr>
<td>Age (years)</td>
</tr>
<tr>
<td>Test anxiety</td>
</tr>
<tr>
<td>Stress</td>
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<tr>
<td>Chronic sleep reduction</td>
</tr>
<tr>
<td>TST (hrs:min)</td>
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<tr>
<td>SOL (hrs:min)</td>
</tr>
<tr>
<td>Sleep efficiency (%)</td>
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<tr>
<td>Subjective sleep duration (hrs:min)</td>
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<tr>
<td>Subjective SOL (hrs:min)</td>
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<tr>
<td>Sleep quality</td>
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</tbody>
</table>
were recorded: (1) Sleep onset latency (SOL): the time between somebody’s attempt to fall asleep and the sleep onset time; (2) Total sleep time (TST): the number of minutes individuals actually slept, which is the time between sleep start and sleep end corrected for wake times during the sleep time; and (3) Sleep efficiency (defined as 100 x (TST/time in bed)): the percent of uninterrupted night sleep.

**Procedure**

The study was conducted with the approval of the University of Amsterdam Review Board. Active informed consent was obtained from participating schools, parents and participants. Demographic data, stress and trait-like test anxiety were assessed once during school times, using self-reports. After participants filled in the questionnaires, they received an actiwatch and their login information for the daily sleep diary. Sleep was monitored for five consecutive school nights (Sunday to Thursday night) with the actiwatch and subjective sleep was reported daily for the same nights in the online sleep diaries. After the actiwatches were returned participants received a summary of their measurements, were thanked and debriefed.

**Statistical analyses**

Data were analysed with SPSS 17.0. The dependent variables were normally distributed and all effects were controlled for the covariates gender, number of children in the family and parents’ educational level and marital status. Mediation was tested following the steps by Baron and Kenney (1986). These steps consist of a series of linear regression analyses testing the relationships between the variables. First, the mediator (stress) is regressed on the independent variable (test anxiety) (criterion 1), second, the dependent variable (sleep) is regressed on the independent variable (test anxiety) (criterion 2) and third, the depending variable (sleep) is regressed on both the independent variable (test anxiety) and on the mediator (stress) (criterion 3). The preconditions of mediation are met if all relationships in the first two criteria are significant and the relationship between the mediator and the dependent variable is significant in criterion 3. Mediation is present if the relationship between the independent and dependent variable is significantly reduced after including the mediating variable and the covariate. Significance of the indirect effect was tested with the z-values of the Sobel test (Baron & Kenney, 1986).

**Results**

Table 2 shows the correlations between all variables. Objectively measured sleep variables (SOL, TST, sleep efficiency) and subjectively measured sleep variables (subjective SOL, subjective sleep duration, sleep quality) were correlated in the expected directions. Furthermore, we found significant correlations between subjective and objective SOL, TST and subjective sleep duration. However, sleep quality was not significantly related to any of the objective sleep variables, and sleep efficiency was significantly associated with SOL but not with any of the other subjective sleep variables. Individuals with high chronic sleep reduction scores reported longer SOLs, shorter sleep durations and worse sleep quality in their sleep diaries. However, objective SOL was the only actigraphy variable that was associated with chronic sleep reduction, meaning that correlations with TST and sleep efficiency were not significant.

The following results were found for the proposed mediation model: All required criteria (criterion 1 to 3) were met for sleep quality and chronic sleep reduction. That means that test anxiety predicted stress (criterion 1), test anxiety predicted sleep quality and chronic sleep reduction (criterion 2) and stress predicted sleep quality and chronic sleep reduction when sleep quality and chronic

### Table 2 Correlations between all variables

<table>
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<th>1</th>
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<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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</thead>
<tbody>
<tr>
<td>1. Test anxiety</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2. Stress</td>
<td>.31***</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3. SOL [actigraphy]</td>
<td>.06 n.s.</td>
<td>-.13 n.s.</td>
<td>-</td>
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<tr>
<td>4. TST [actigraphy]</td>
<td>-.21**</td>
<td>-.15 *</td>
<td>-.39***</td>
<td>-</td>
<td></td>
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<tr>
<td>5. Sleep efficiency [actigraphy]</td>
<td>-.06 n.s.</td>
<td>-.30 n.s.</td>
<td>-.23*</td>
<td>.53***</td>
<td>-</td>
<td></td>
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<tr>
<td>6. Subjective SOL [sleep diary]</td>
<td>-.04 n.s.</td>
<td>.13 n.s.</td>
<td>.58***</td>
<td>-.35**</td>
<td>-.57***</td>
<td>-</td>
<td></td>
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<tr>
<td>7. Subjective sleep duration (sleep diary)</td>
<td>-.18*</td>
<td>-.15 *</td>
<td>-.14*</td>
<td>.74***</td>
<td>.11 n.s.</td>
<td>-.33***</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>8. Sleep quality [sleep diary]</td>
<td>-.20**</td>
<td>-.47**</td>
<td>-.03 n.s.</td>
<td>.09 n.s.</td>
<td>.13 n.s.</td>
<td>-.46***</td>
<td>.29***</td>
<td>-</td>
</tr>
<tr>
<td>9. Chronic sleep reduction</td>
<td>-.20**</td>
<td>.55 ***</td>
<td>.19*</td>
<td>-.13 n.s.</td>
<td>-.06 n.s.</td>
<td>.21**</td>
<td>-.33***</td>
<td>-.55***</td>
</tr>
</tbody>
</table>

TST = total sleep time (actually obtained sleep); SOL = sleep onset latency (time between bedtime and sleep onset); subjective sleep duration = time between self-reported sleep onset and sleep offset. *** p < .001; ** p < .01; * p < .05
sleep reduction were regressed on both test anxiety and stress. Test anxiety was no longer significant after including stress, indicating full mediation. Furthermore, test anxiety predicted TST and subjective sleep duration; however, when TST and subjective sleep duration were regressed on both test anxiety and stress, the mediator stress did not reach significance (criterion 3). This demonstrates that test anxiety did affect TST and subjective sleep duration, but that these relationships were not mediated by stress. Table 3 shows the effects of all regression analyses.

### Discussion

Stress fully mediated the relationship between adolescents’ test anxiety and sleep quality and chronic sleep reduction. Additionally, test anxiety predicted TST and subjective sleep duration; however, these relationships were not mediated by stress. No significant relationships between test anxiety and subjective and objective SOL and sleep efficiency were found. Our results, showing that test anxiety predicts sleep quality, subjective sleep duration and TST, support prior studies in which pre-sleep rumination and worry were associated with worse sleep quality and shorter sleep times (Cropley et al., 2006; Ohida et al., 2004; Thomsen et al., 2003). In addition to these studies, our study gives more insight into a possible mechanism, namely stress, through which the dysfunctional relationship between test anxiety and sleep quality may be maintained. As this mediating effect was not found for TST and subjective sleep duration it can be speculated that different mechanisms play a role in sleep time and sleep quality.

Sleep quality did not correlate with any of the objective sleep variables, supporting the idea that it represents a different concept than objectively measured minutes of sleep. Furthermore, the finding that full mediation was found for sleep quality whereas effects were absent for sleep efficiency shows that individuals’ subjective sleep perception may be a more accurate indicator of their daily functioning than objectively measured sleep quality (e.g. operationalised by sleep efficiency). The differences concerning the effects of sleep quality and sleep efficiency are in line with research showing that behavioural outcome variables are more strongly related to subjective than to objective sleep measurements (Dewald et al., 2010). An explanation for the stronger relationships for subjectively measured sleep variables could result from the hypothesis that the experience of test anxiety and stress may cause the misconception of poor sleep. Studies showing that individuals suffering from insomnia or depression often experience poor sleep and long SOLs, although this is often not confirmed by objective data (Voderholzer, Al-Shajlawi, Weske, Feige, & Riemann, 2003), give evidence for this assumption. However, as not only the relationship between test anxiety and sleep quality but also between test anxiety and chronic sleep reduction, (referring to symptoms of insufficient and/or poor sleep), was mediated by stress, it can be concluded that both test anxiety and stress have negative influences on individuals’ sleep and daytime functioning. These results raise the idea that measures such as chronic sleep reduction may be a more sensitive assessment tool when assessing the impact of insufficient or poor sleep on individuals’ daily functioning than other sleep variables such as sleep duration.

### Table 3 Tests of mediation

<table>
<thead>
<tr>
<th>Criterion 1</th>
<th>β (SE)</th>
<th>Test anxiety-stress</th>
<th>Objective sleep variables (actigraphy)</th>
<th>Subjective sleep variables (sleep diaries)</th>
<th>TST</th>
<th>SOL</th>
<th>Sleep efficiency</th>
<th>Subjective SOL</th>
<th>Subjective sleep duration</th>
<th>Sleep quality</th>
<th>Chronic sleep reduction</th>
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<tr>
<td>β (SE)</td>
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<td>-.32 (.07)**</td>
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<tr>
<td>Criterion 2</td>
<td></td>
<td>Test anxiety-sleep</td>
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<tr>
<td>β (SE)</td>
<td></td>
<td>-.20 (.08)**</td>
<td></td>
<td></td>
<td>-.04 (.08) n.s.</td>
<td>-.04 (.08) n.s.</td>
<td>-.04 (.08) n.s.</td>
<td>-.15 (.07)*</td>
<td>-.19 (.08)*</td>
<td>.16 (.08)*</td>
<td></td>
</tr>
<tr>
<td>Criterion 3</td>
<td></td>
<td>Stress-sleep</td>
<td></td>
<td></td>
<td>-.16 (.08)*</td>
<td>-.09 (.08) n.s.</td>
<td>-.04 (.08) n.s.</td>
<td>-.08 (.08) n.s.</td>
<td>-.15 (.08) n.s.</td>
<td>-.04 (.08) n.s.</td>
<td>.03 (.07) n.s.</td>
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<tr>
<td>z-value</td>
<td></td>
<td>Sobel test</td>
<td></td>
<td></td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>-3.78***</td>
<td>4.00***</td>
</tr>
</tbody>
</table>

**TST = total sleep time (actually obtained sleep); SOL = sleep onset latency (time between bedtime and sleep onset); subjective sleep duration = time between self-reported sleep onset and sleep offset; n.a. = not applicable; *** p < .001; ** p < .01; * p < .05
A few limitations of the study need to be addressed. First, the sample of this study represents a homogeneous group as they all attend the highest educational school level in the Netherlands. It is not unlikely that this group of students is characterised by high performance motivation, higher socioeconomic status (SES), and higher IQ than students from lower educational school levels and that these characteristics may affect the variables of interest (e.g., Buckhalt, El-Sheikh, & Keller, 2007). Further research is needed in order to investigate whether or not similar relationships can be established in other samples and can therefore be generalised to the whole adolescent population. Second, other background variables that were not measured in the present study (e.g., home environment, psychopathology) may affect the relationships between test anxiety, stress and sleep. Third, our cross-sectional design does not allow conclusions about causality. Although the theoretical idea behind our study makes it likely that test anxiety causes stress and not vice versa, this should be confirmed by longitudinal data.

To summarise, we have shown that stress mediated the relationship between test anxiety and sleep quality and chronic sleep reduction. Additionally, test anxiety predicted subjective sleep duration and TST; however, these relationships were not mediated by stress. As described above, we recommend future studies to use a longitudinal design allowing causal conclusions about the relationship between test anxiety, stress and sleep. Furthermore, we used the SQC to measure stress, which is a questionnaire that refers to the previous three months. Daily stress assessment could give more insight into the actual perceived stress during the period of the study. Ecological momentary assessment (EMA) is an assessment method which involves repeated sampling of participants’ current behaviours and experiences in real time in their natural environment. With this assessment method a particular event or feeling (e.g., stress) can be assessed at periodic intervals during the day. Therefore, we recommend to include such a measure in future studies in order to decrease a possible memory bias and gain even more insight into the relationship between test anxiety, stress and sleep. Finally, the study should be replicated in other samples to investigate the generalisability of the results. Based on the results of the present study demonstrating the important role of stress in the relationship between test anxiety and sleep, treatment programs that aim to reduce test anxiety should especially focus on stress when trying to improve sleep.

References


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Application of skill theory to compare scientific reasoning of young children in different tasks

In order to study the development of scientific reasoning in children, it is necessary and also challenging to compare performances of children over different tasks and/or situations. Previous research indicates that children's performance is highly influenced by the context, which stresses the need for a task-independent measure. In this paper, skill theory (Fischer, 1980) is used as a developmental ruler. Various types of analyses of the cognitive content and structure of scientific explanations in young children are presented, which show how a coding scheme based on skill theory can provide a more thorough and multifaceted view of the child's cognitive development than standard measurements or instruments. We also demonstrate how skill theory can be used in the context-specific nature of cognitive performances and fluctuations in performance level. Skill theory promises to be a good system as a less task-specific performance measure, both in research contexts and in educational settings.


Science education for pre-schoolers has been highly promoted in the last decade (e.g. Eshach & Fried, 2005). Studies on science education often focus on scientific reasoning. The term 'scientific reasoning' can refer to two separate types of reasoning (Crowley & Galco, 2001; Zimmerman, 2000). The first type concerns the experimentation skills of children (e.g. Klahr & Nigam, 2004; Schauble, 1996; see also the review of Zimmerman, 2000). The second form, which this article focuses on, refers to the conceptual (change in) understanding of more specific scientific phenomena. Intervention studies have focused on both kinds of reasoning. In many cases, researchers use highly specific performance measures.

In a previous study, we argued that the level of scientific reasoning and the effectiveness of an intervention (aimed at enhancing children's level of scientific reasoning) cannot be measured by studying one single task or task domain, since a task can be seen as an important contributor to the performance of the child (Meindertsma, Van Dijk, & Van Geert, submitted). In fact, we have demonstrated that different tasks result in different performance levels (for the same child, on the same day). One solution would be to use multiple tasks or transfer tasks but then the coding scheme needs to be usable for multiple tasks. However, in existing literature, a multitude of coding schemes exist that are developed for one and the same task, which complicates the comparison of different tasks and studies. As Glauert (2005) argues, there is a need for an assessment technique for both researchers and teachers. This paper therefore aims at illustrating how a performance measure based on skill theory (Fischer, 1980; Fischer & Bidell, 2006) can be used for a variety of analyses of children's scientific reasoning.

Existing performance measures

Prior studies have used a wide range of performance measures. Chien, Hsiung, and Chen...
qualitatively described children’s reasoning for children on different scientific tasks. Piaget (1930) few studies have compared the performance of distance. 'Rule IV' states that children can correctly compare both sides by multiplying weight and distance on both sides but only when of the fulcrum while children using 'rule II' can compare the distances on both sides but only when the weight on both sides is equal. Next, children compare both weight and distance on both sides but do not yet know how to do this exactly ('rule III'). 'Rule IV' states that children can correctly compare both sides by multiplying weight and distance.

few studies have compared the performance of children on different scientific tasks. Piaget (1930) qualitatively described children’s reasoning for different tasks. In recent years, Tytler and Peterson (2003, 2004) used a Piagetian-based clinical interview to compare tasks such as the floating and sinking of objects, behaviour of mealworms and flight of paper whirlybirds by interviewing young children in preschool and the first year of primary school. In the 2003 study, a more quantitative analysis was done by focusing on the experimentation skills of the children. Siegler and Chen (1998) suggested that their analysis of rule learning could be used for other tasks than just the balance scale, but those tasks have to meet two requirements: 1) there must be more than one dimension and 2) children have to experience difficulty in unravelling all the separate dimensions.

The comparison of tasks is an important aspect in studying both the level of reasoning and the effect of interventions in science education, for instance in preschool education. In the Netherlands, a research program called 'Curious minds' was initiated in 2006 to promote science interest and skills in young children (Steenbeek, Van Geert, & Van Dijk, 2011; Van Benthem, Dijkgraaf, & De Lange, 2005). A range of studies have been conducted, among which those that study the effectiveness of interventions to increase teachers’ teaching skills (e.g. Wetzels, Steenbeek, & Van Geert, submitted).

In order to analyse similarities and differences across tasks — in particular in the context of developmental change — these studies chose a general framework or ruler for analysing cognitive level, namely skill theory (Fischer, 1980). The importance of such a developmental ruler is further explained by Fischer and Dawson (2002). In this article we aim to show that this theory can serve as a framework for classifying explanations (which can be seen as an important part of scientific reasoning) of children, thus enabling quantitative and qualitative comparison of competence levels across tasks, situations and children (see among others Rappolt-Schlichtmann, Tenenbaum, Koepke, & Fischer, 2007). Skill theory can be used to analyse both long-term (see Van der Steen, Steenbeek & Van Geert, submitted) and short-term development. Furthermore, a process analysis can be made, which can inform us how change happens instead of describing what changes (Grannot & Parziale, 2002; Siegler, 1995; Van Geert & Steenbeek, 2005).

**Dynamic skill theory**

Skill theory (Fischer, 1980; Fischer & Bidell, 2006) offers a dynamic approach in describing the cognitive development of persons from infant to adult but also describes short-term learning. Skills should not be equated with internally stored algorithms, but should be viewed as patterns...
constructed in real-time within that specific environment. Skill theory does not state at what level a child is but at what level a child performs in that situation, here and now.

According to the theory, cognitive development occurs through three tiers, further divided into ten different levels. A skill at a higher level is an accumulation of lower level skills. Ages at which these levels occur have to be seen as the age at which a person, under ideal circumstances such as adequate support from a competent other person, can show this level for the first time. When confronted with a new task, a person might regress to a lower level and start building up the skill for that task (called ‘scallopine’, Yan & Fischer, 2002). Development can therefore be pictured as a dynamic web instead of a static ladder (Fischer & Bidell, 2006). Progress in one area does not automatically lead to progress in another area or even in another task in the same task domain. Effectiveness of an intervention on one task does not therefore inform us about the effectiveness on another task.

The context is conceived as an intrinsic part of the level of performance. In a low support context, a person will perform at a lower functional level whereas in a high support context, the optimal level of performance can be reached. The distance between the functional and optimal level is called the ‘developmental range’. It is believed that it is within this range that learning takes place. When something is learned, a person first only reaches this new higher level occasionally and often falls back to the lower level, which can explain the often reported variability in performance just prior to a definite increase in level (Bassano & Van Geert, 2007; Goldin-Meadow, Alibali, & Church, 1993; Siegler & Svetina, 2002).

**Complexity levels**

All actions and utterances of persons can be coded according to their complexity level on an interval scale. Also, mistakes or misunderstandings get the same complexity level as their correct counterparts since they also have a complexity level and can be the starting point for more complex understandings (Schwartz & Fischer, 2004). The complexity levels are divided into three different tiers: sensorimotor, representational and abstraction (Fischer & Bidell, 2006). Each tier consists of three different levels: ‘single’, ‘mapping’ and ‘system’. The highest tier, abstraction, has an additional level called ‘principles’. The highest levels will not be reached until early adulthood.

The first tier is called ‘sensorimotor’. Here, the child is focused on the physical sensorimotor experiences. The child does not take into account another person’s point of view or understand that an object or person possesses characteristics outside the present setting. At the lowest (the single set sensorimotor) level, the child describes single sensorimotor aspects, for example that something is blue. At the next level of sensorimotor mapping, the child can also state that one object is blue and that another object is red. It combines two single sensorimotor aspects into one mapping. At the system level, consequently, the child is able to combine two mappings: the ball can bounce because it is a ball. He/she observes the bouncing of the ball and relates that to being a ball. The child understands how the mapping can be manipulated. This development roughly takes place in the first two years of life.

Fischer (1980) describes that most children first start to develop single representations in high support contexts at the age of two years. Now, the child understands that an object or person has a specific characteristic, also outside the present situation. At the first level of this tier, it is limited to one representation (e.g. ‘a ball floats since it is round’). Between 3.5 and 4.5 years of age, several characteristics can be mapped together (‘this ball floats since it is round and light’). The system level is generally not reached until the age of 6 or 7. At the system level two mappings can be related in one single skill which is more complex and detailed than the individual mappings (‘this ball floats since it is light for its size in the water’).

The abstraction tier starts with the combination of two representational systems into one system which is a single abstraction. An abstraction is conceived of as the ability to generalise ideas about an object or event outside specific situations, for example a student who understands Boyle’s law (Schwartz & Fischer, 2004). According to Schwartz and Fischer, children will start to reach the abstraction level at the age of 10 to 12. The highest level, level 10, is abstract principles and is only rarely reached by highly educated or experienced people.

However, as noted before, skill levels might differ with regard to their dynamic stability. Context highly influences skill level such that a new task can result in a much lower skill level than a well-known task. Support is also important, which we have seen before in describing the ‘developmental range’. Furthermore, performance at a higher level is usually accompanied by a high degree of intra-individual variability.

**The present study**

Until now, skill theory is used to describe performance in a variety of scientific tasks, such
as electrical circuits (Schwartz & Fischer, 2004), construction tasks (Grannot, Fischer, & Parziale, 2002) and buoyancy (Rappolt-Schlichtmann et al., 2007; Tenenbaum, Rappolt-Schlichtmann, & Zanger, 2004). Although Schwartz and Fischer (2004) described different tasks using skill theory, a comparison of performance on different tasks by the same children is hardly found in the literature. In this paper, we aim at providing an extensive demonstration of the applicability of skill theory to analyse the performance of pre-schoolers in different scientific tasks by quantifying their explanations. That is, we wish to demonstrate that skill theory can indeed serve as the general overarching descriptive framework for context and task-specific cognitive performance and its development.

We chose to classify the explanations of children, which provides more information than only focusing on the predictions children make (Siegler & Chen, 1998). We aim to demonstrate that by coding the explanations from children, a wide range of analyses are possible, which may answer all kinds of research questions. We will focus on short-term development in this paper, but skill theory can also be used to describe long-term development.

**Method**

A multiple-case study was conducted, consisting of four participants (age $M = 69.75$ months; $SD = 5.38$), chosen from a larger database (Meindertsma, Van Dijk, Steenbeek, & Van Geert, submitted). Three boys (Lucas, David and Thomas) and one girl (Kate) were selected. All children attended the same urban elementary school. The ages of the children were 5;3 (Lucas), 5;8 (Kate), 6;3 (Thomas) and 6;5 (David). These particular children were chosen, since they all carried out the three tasks with one adult using the same test protocol allowing us to compare the performance of the children without being influenced by protocol or adult. The children were interviewed about three different scientific tasks (floating/sinking, linked syringes, and a balance scale) using a test protocol. The order of the tasks was randomly chosen and varied for all four children.

The aim of the interview was to elicit optimal levels of explanation without direct assistance or feedback from the adult and describe the multitude of explanations given by children. Children were presented with a new object and asked whether an object would float and sink (‘will this float or sink?’) and how that would be possible (‘how is that possible?’). Then, the adult placed the object in the water tank (‘you can give it to me, so that I can put it in the water.’) and asked what had happened (‘what happened?’) and why this had happened (‘how is that possible?’). Children were allowed to touch or manipulate the task but only within a certain, predefined limit. The adult was allowed to ask additional questions (e.g. ‘what do you mean?’, ‘why does it float?’, etcetera) if he/she thought the child could explain it better, but was not allowed to give feedback about the task or provide direct assistance.

**Tasks**

**Water tank.** Fourteen objects were placed in a water tank (Figure 1, left) during this task. The set of objects consisted of eight daily used items (match, pebble, paperclip, plastic container, coin, pencil, plastic card and eraser) and six round items (marble, clay pebble, golf ball, metal ball, ping-pong ball and apple).

**Linked syringes.** The linked syringes task (Figure 1, middle) is composed of two syringes connected by a plastic tube. Pushing the plunger of one of the syringes results in an outward movement of the other syringe. In the first half of the interview, the child is asked about pushing one of plungers inwards. The second half focuses on what happens when one of the plungers is pulled back.

**Balance scale.** The balance scale (Figure 1, right) consisted of a beam on a fixed fulcrum with on either side ten positions to hang same-weight cards on. Each position was marked by a different coloured and/or shaped figure (e.g. a red triangle, a green triangle, a blue square, etcetera). The task was designed to be increasingly difficult. There are eight, increasingly difficult, situations with the first four focusing on weight, the fifth on distance and the last three on both weight and distance.
Analysis

All explanations were coded, starting at level three (sensorimotor system). When the child explained one element of the explanatory principles of the task, this was coded as level four (single representation). If the child gave two or more principles, the answers were coded as representational mapping (level five) and a complete explanation was coded as representational system (level six). Prior research (Meindertsma et al., submitted) indicated that level five was the highest level reached by pre-schoolers so the abstract tier levels were not included in this coding scheme. The coding scheme is presented in Table 1. As suggested by Schwartz and Fischer (2004), incorrect explanations were coded the same as correct explanations since they can be seen as a different pathway that can also lead to a higher level of understanding.

Reliability

Two trained coders (first and second author) independently coded the explanations of eight children (one task per child) out of the larger sample (13% of the dataset). This resulted in an adequate inter-rater reliability of .78 (kappa) with an average agreement rate of 82% (range 77-100%). Next, a Master thesis student (a third coder) was trained in using the coding scheme. This resulted in a slightly lower, but still acceptable, kappa of .71 with an average agreement rate of 74%.

Results

In this section, we will present various types of analysis of the cognitive content and structure of scientific explanations in young children and show how these can provide a more thorough and multifaceted view of the child’s cognitive development than standard measurements or instruments. We will also demonstrate how skill theory can be used in the context-specific nature of cognitive performance and the fluctuations in performance level. These fluctuations should not be reduced to measurement error, but should be seen as indicative of the underlying developmental processes (Grannot et al., 2002; Van Dijk & Van Geert, 2007).

Illustration 1: Examples of explanations per task

First of all, some examples of explanations and their coding according to skill theory are given. On the floating/sinking task, children using level 3 explanations referred to the name of the object (e.g. ‘because it is a nut’ about the clay pebble by David) or the behaviour of the object (e.g. ‘because it rolled’ by Kate about the marble rolling on the bottom of the water tank). One level higher, at the single representational level (level 4), children referred to specific characteristics of the object (e.g. ‘because it is not so heavy’ (match, Lucas), ‘because it is metal’ (coin, David) or ‘because it is light’ (plastic card, Thomas)). Not all explanations have to be consistent, e.g. Kate referred to the apple as being heavy prior to and after watching it float while she predicted it would sink. A level 5 explanation for this task might be: ‘because it is lighter than the stone’.

Table 1 Coding scheme for complexity levels based on skill theory

<table>
<thead>
<tr>
<th>Code</th>
<th>Complexity level</th>
<th>Content of explanation</th>
<th>Water tank</th>
<th>Linked syringes</th>
<th>Balance scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Representational system</td>
<td>Combination of all relevant representational mappings</td>
<td>‘The pencil is light for its size in the water’</td>
<td>‘By pushing, the pressure is increased and then the air pushes the other syringe outwards’</td>
<td>‘There is balance since the distance on the side with one card is twice as high as the distance on the side with two cards’</td>
</tr>
<tr>
<td>5</td>
<td>Representational mapping</td>
<td>Two or more parts of the explaining mechanism, but the complete picture is not yet given</td>
<td>‘The pencil is light and thin’</td>
<td>‘This thing pushes against the air and the air then pushes the other thing outwards’</td>
<td>‘There is balance since there are two cards and here only one and they are on different spots’</td>
</tr>
<tr>
<td>4</td>
<td>Single representation</td>
<td>One part of the explaining mechanism</td>
<td>‘The pencil is long’</td>
<td>‘Because there is air’</td>
<td>‘Because that card is further away’</td>
</tr>
<tr>
<td>3</td>
<td>Sensorimotor system</td>
<td>Child states a relationship between action and result (means and end), or describes what is directly observed</td>
<td>‘Because it is a pencil’</td>
<td>‘Because you push’</td>
<td>‘Because that card is here’</td>
</tr>
</tbody>
</table>
could be of metal and it can also sink’. Here, David refers to both the weight and the material of the coin. Thomas claims that the metal ball is hard and heavy (‘it is hard and also ... heavy’) and therefore sinks. For an explanation to be at level 3 on the linked syringes task, the child merely describes what happens: for instance, ‘because you push it towards me’ (Lucas) or ‘because you pull’ (Kate, David). A level 4 explanation might refer to the air (e.g. ‘because the wind goes through here’ (Lucas) or Kate saying: ‘because it now gets air’). A level 5 explanation has to combine two level 4 explanations, so for example not only referring to air but also to the effect of the air (David: ‘because air comes here and if you push it the air comes to me and that pushes this upwards’).

Examples of level 3 explanations on the balance scale are ‘because there is one’ (Lucas points to only one side of the scale) and ‘because I hang one there’ (Kate). At level 4, the child only refers to weight (Kate: ‘because they are equally heavy’) or only to distance (David: ‘they are both on the same figure’). For an explanation to be at the representational mapping level, the child must have made a combination of weight and distance, but this does not have to be precise, e.g. ‘because here are three and here there are also three and they are on the same figure (David) or ‘because this one has twice the value of that one’ (Thomas).

In summary, by applying a skilled theoretical framework, it is possible to code a wide variety of explanations in various problem contexts in terms of a common, underlying developmental ‘ruler’.

Illustration 2: Overall impression of performance
Skill theory can be used to get a general impression of the performance level of children on a specific task or over tasks. In our sample, the four children of the performance level of children on a specific task or over tasks. The mean complexity level of our sample group was 3.84 (SD = 0.37) and the mean maximum complexity level was 4.5 (SD = 0.52). Since the complexity level scale is at an interval level, it is possible not only to describe the explanations but also calculate means, standard deviation, etcetera. By describing these overall measures, a general impression of the performance of children on scientific tasks can be gained. Also, these measures can be used to assess the pre- or post-intervention performance level of groups of children. A more detailed look can give information about the performance per child and per task.

Illustration 3: Comparison between children
For some research questions, there is a need to know the performance level of individual children. Of the four children studied here, David (Figure 2) clearly performs at the highest level with a mean complexity level of 4.14 (SD = 0.22, p = 0.03) and a mean maximum complexity level of 5 (SD = 0.00, p = 0.09). Kate shows the lowest level of mean complexity level (M = 3.44, SD = 0.43, p = 0.02). For the variable maximum complexity level, Lucas has the lowest value (M = 4.00, SD = 0.00, p = 0.09). David and Thomas are the two six-year-olds, whereas Lucas and Kate are five years old. The same kind of analysis can be used to study age differences, but then children need to be grouped according to age.

Illustration 4: Comparison of tasks
The coding scheme as presented here is especially useful for comparing the performance of (groups of) children on different tasks. In Figure 3, the performance on the three different tasks is presented. The mean complexity level of our sample group shows that these children have the most difficulty with the linked syringes task (M = 3.66, SD = 0.32, p = 0.05), but the floating and sinking task is responsible for the highest level of performance (M = 4.03, SD = 0.12, p = 0.07). The maximum level figure indicates the same distribution over the three different tasks, but this was not statistically significant. This analysis can be used to compare the difficulty of different tasks but also to analyse the effect of an intervention on a transfer task.

Illustration 5: Comparison of tasks per child
The comparison of performance on different tasks can be further specified to study the pattern per child. The performance of each child on the three different tasks is presented in Figure 4. As can be seen, Lucas (M = 3.96, SD = 0.21), Kate (M = 3.93, SD = 0.37) and Thomas (M = 4.20, SD = 0.42) all have their highest
mean complexity level in the floating and sinking task. David, however, is best in explaining the balance scale task compared with his performance on the other two tasks ($M = 4.40, SD = .52$). This kind of analysis gives more detailed information about which child has more or less difficulty with one of the tasks in comparison to the performance on the other tasks. If we want to study the age effects, this kind of analysis can be used to study the development of task comprehension over different ages if we group children according to their age. For these four children, it seems that the younger children have more difficulty with the balance scale task than the older children.

Illustration 6: Within-task performance for the whole group

Even more detailed information about the performance of a group of children can be drawn from an analysis of the performance within a task. Here, we chose the balance scale to study the short-term process within one task. In Figure 5 the mean complexity level per question is displayed for the balance scale. The mean complexity level increases from the second to the fourth question but then drops somewhat when the question about distance only is asked. The first question about weight and distance is better explained, but there is a further decline after this problem. The standard deviation increases over time, which indicates that either all children vary more or some children show a sharp decrease in complexity level. This kind of analysis can, in the case of an increasingly difficult task, give insight about at which question children drop out but also which situation children find more difficult.

Illustration 7: Within-task performance per child

Finally, the performance over time during a task can be displayed per child. In Illustration 5, we compared the performance on the different tasks per child. Next, the performance during one task, the balance scale, is analysed. Figure 6 shows the level each child reaches per question during the balance scale. Since the balance scale task consists of increasingly difficult situations, a detailed analysis can give us insight into when children reach their upper limit of performance. Lucas can remain at level 4 for the first five situations which all focus on either weight or distance. In situation six, both weight and distance have to be considered which seems to be too difficult for Lucas. Kate only reaches level 4 on the second situation (about weight). David clearly can explain at the highest level. Interestingly, he already explains at level 5 on situation four which still focuses on only the weight aspect. With the last situation, he cannot maintain his level 5 explanation and falls back to level 4. For Thomas, this drop occurs at situation seven, when he claims he does not have an
explanation. The last situation brings him back to level 4. His level 5 performance is not yet stable and a more difficult question makes him drop down to a ‘don’t know’ answer.

By focusing on each child’s own developmental trajectory, we can gain information on the knowledge level of children at each specific moment in time, which can be helpful in understanding learning processes during a task but also for educational purposes. Kate, for instance, barely explains at a level 4 for this task and has to understand that weight or distance are important aspects, whereas Lucas needs help recognising that both weight and distance matter. A teacher can focus on helping Kate understand the influence of weight or distance but offer higher level assistance to Lucas to let him realise that weight and distance both have to be taken into account. David and Thomas can be taught how weight and distance relate to each other on the balance scale.

The trajectory can also shed light on the variability or fluctuation of a child’s performance. Research has indicated that variability can precede learning. In the study by Siegler (1995), a positive relation was found between variability in the pre-test and later learning. A discrepancy between verbal and nonverbal behaviour at a pre-test was also indicative for improvement during subsequent trials (Pine, Lufkin, & Messer, 2004). Variability in performance can thus indicate a window of opportunity for the teacher to help children increasing their level of understanding.

Discussion
As demonstrated in the above section, the coding scheme based on skill theory can be used for a wide range of analyses. Furthermore, related to the content, it can be reconciled with existing one-task schemes such as for the balance scale task. Rule I and II as presented by Siegler (1976) refer to children’s ability to take into account weight or distance. According to skill theory, these children would be coded at level 4. One level higher (level 5 or rule III), children understand that both weight and distance are important but the exact relation between them is not yet discovered until children are using rule IV (which is equal to level six of our system). In the balance scale rules, lower levels are not described which is also comparable to our coding scheme: a level 3 answer means that children merely mention an explaining mechanism. Whereas the balance scale rules only apply to tasks comparable to the balance scale (Siegler & Chen, 1998), the complexity levels of skill theory can be used in all sorts of tasks as is shown here. Our coding scheme has some additional advantages over one-task schemes and therefore
promises to be a versatile and reliable system to quantify children’s performance.

One of the main advantages is that it is now possible to compare the performance on different tasks due to the quantification of the performance of children. By coding the children’s explanations, a child can get a mean performance level on a task, which can facilitate studying the influence of aspects such as multiple tasks or an intervention. For instance, the performance on the pre-test can be compared with the post-test. Furthermore, a transfer task can be used prior to and after the intervention to study the effect of the intervention on other tasks. Also, short-term processes can be studied to understand the how of the change. Long-term development can also be described by comparing children of different ages (cross-sectional research) or following children over several years (longitudinal, e.g. Van der Steen, Steenbeek, & Van Geert, submitted).

The coding scheme based on skill theory not only promises to be an efficient system as a less task-specific performance measure in research contexts. It can also help in educational settings (Parziale & Fischer, 1998) where children perform these and other scientific tasks during science classes. Teachers who are trained in using skill theory can use it as a tool to scaffold children’s reasoning. Scaffolding refers to a more experienced person assisting a child to let the child reach a higher level and to reduce this assistance when the child has reached this new level (Gramnot et al., 2002). Ideally, the level of assistance is at an optimal higher level than the current child’s level, which results in a maximum learning effect (Van Geert & Steenbeek, 2005). A trained teacher might ask a child playing with a task if he or she can explain what happens. The teacher can then analyse the skill level of the child instantly and ask questions or offer support so that the child can combine current skills to construct a higher skill level. By using skill theory, teachers do not only enhance the performance of the children, their own capabilities might also be expanded. By adjusting the coding scheme for a specific task, the teacher gains a better understanding of the task which in turn can increase his/her confidence in science teaching and will subsequently influence the teaching skills (Wetzels et al., 2011).

In our coding scheme, we focused on explanations from children. This means that children have to verbalise their thoughts, which might not be equally easy for all children. However, according to Siegler and Chen (1998), children are capable of reliably describing their used strategies immediately after solving a problem so we assume this should not hinder the use of skill theory. Although we only coded explanations, skill theory can also be used to code every task-related utterance of a person (Van der Steen et al., submitted) as well as nonverbal actions. Prior to the ability to explain the working mechanism of a task verbally, children are able to nonverbally solve a problem (Alibali & Goldin-Meadow, 1993; Goldin-Meadow et al., 1993). Coding both verbal and nonverbal actions of children can increase our knowledge about learning processes even further.

In the examples presented in the results section, mere coding of the explanations of children was possible since children were interviewed using a strict protocol that focused on the predictions and explanations of children. In classroom settings, children are not always challenged to verbalise their explanations (Duschl & Osborne, 2002). Skill theory is applicable in such situations, but it requires a more elaborate coding scheme and highly trained coders to code all verbal and nonverbal behaviour. This might be a threshold for using skill theory by teachers. One solution can be to train teachers to ask more questions and elicit more explanations from children so that only the explanations need to be scored. Questioning by the teacher is also promoted by Wetzels et al. (2011) and Oliveira (2010) as a means to increase the quality of the interaction between teacher and child during science lessons.

Aside from extending the scheme to other (non-) verbal behaviour, a further classification can be made of the explanations within the same level based on the content. For instance, level 4 on the balance scale is coded when the child understands the role of weight or the role of distance. The same can be found in the floating and sinking task when children argue that one object floats because it is light and another object because it is round. These are same-level but not identical explanations. A further subdivision within levels could be helpful in explaining transition mechanisms within and between levels and tiers (Fischer, 1980; Fischer & Bidell, 2006). A detailed analysis of the content of the explanations can also shed light on the influence of mistakes or misconceptions. Incorrect explanations can be coded at the same level as their correct counterparts since the complexity level is equal, but the misconception might influence the learning process. Schwartz and Fischer (2004) argue that it can lead to a different pathway towards a higher level, but further research has to confirm this.

Although this article is not intended as an empirical study, some issues can be addressed regarding the illustrations presented here. First, the context-specific approach that we use assumes that situational heuristics can be neglected. Second, this context-specific approach states that skills are soft-assembled (Thelen & Smith, 1994), which means that skills are created in interaction with the context. This is in line
with the dynamic systems approach of skill theory. The context used in this study was a situation in a separate room, with an unfamiliar adult, one task and a very strict protocol for the adult. This protocol was designed to help children set up and test hypotheses and was very strict for the adult in order to have an almost identical context for all children. However, this context is not one-on-one comparable to class settings or parent-child interactions. The performance of the children presented in this study are reflections of their performance under these settings with this protocol and will be different in other contexts (cf. Meindertsm, et al., submitted). In that study, different tasks and different protocols elicited different performance levels in the same group of children. As argued, skill theory can also be applied in these other contexts and can therefore be useful for comparing children’s performance in more or less natural situations.

Overall, skill theory is widely applicable and has the potential to enhance the quality of research methods and teachers’ educational skills within science education. Future research needs to establish the reliability and ease of use of this coding scheme outside research settings. Furthermore, transition mechanisms between and within levels need to be unravelled as well as the learning pathways following misconceptions.

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