SEVIE

4 5

9

10

11

12

13 14

19

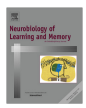
**ARTICLE IN PRESS** 

Neurobiology of Learning and Memory xxx (2015) xxx-xxx

Contents lists available at ScienceDirect

# Neurobiology of Learning and Memory

journal homepage: www.elsevier.com/locate/ynlme



## The role of sleep timing in children's observational learning

Frank J. van Schalkwijk<sup>a,\*</sup>, Jeroen S. Benjamins<sup>a</sup>, Filippo Migliorati<sup>a</sup>, Jacqueline A. de Nooijer<sup>b</sup>, Eus J.W. van Someren<sup>a,c,d</sup>, Tamara van Gog<sup>b</sup>, Ysbrand D. van der Werf<sup>a,e</sup>

<sup>a</sup> Netherlands Institute for Neuroscience, Dept. Sleep, Emotion, and Cognition, Meibergdreef 47, 1105 BA Amsterdam, The Netherlands

<sup>b</sup> Institute of Psychology, Erasmus University, Burgemeester Oudlaan 50, P.O. Box 1738, 3000 DR Rotterdam, The Netherlands

<sup>c</sup> Dept. Medical Psychology, VU University Medical Center, De Boelelaan 1117, 1081 HV Amsterdam, The Netherlands

<sup>d</sup> Dept. Integrative Neurophysiology, VU University and Medical Centre, De Boelelaan 1085, 1081 HV Amsterdam, The Netherlands

<sup>e</sup> Dept. Anatomy and Neurosciences, VU University Medical Centre, PO box 7057, 1007 MB Amsterdam, The Netherlands

#### ARTICLE INFO

17	Article history:
18	Received 8 April 2015
19	Revised 22 July 2015
20	Accepted 5 August 2015
21	Available online xxxx

Keywords:
Sleep
Learning by observation
Memory consolidation
School-aged children
Online testing

### ABSTRACT

Acquisition of information can be facilitated through different learning strategies, classically associated with either declarative or procedural memory modalities. The consolidation of the acquired information has been positively associated with sleep. In addition, subsequent performance was better when acquisition was quickly followed by sleep, rather than daytime wakefulness. Prior studies with adults have indicated the viability of the alternative learning strategy observational learning for motor skill acquisition, as well as the importance of sleep and sleep timing. However, relatively little research has been dedicated to studying the importance of sleep for consolidation of procedural memory in children. Therefore, this study investigated whether children could encode procedural information through observational learning, and whether sleep timing could affect subsequent consolidation and performance. Schoolaged children aged 9–12 years (N = 86, 43% male,  $M_{age} = 10.64$  years, SD = .85) were trained on a procedural fingertapping task through observation, either in the morning or evening; creating immediate wake and immediate sleep groups, respectively. Performance was evaluated the subsequent evening or morning on either a congruent or incongruent task version. Observation and task execution was conducted using an online interface, allowing for remote participation. Performance of the immediate wake group was lower for a congruent version, expressed by a higher error rate, opposed to an incongruent version; an effect not observed in the immediate sleep group. This finding showed that observational learning did not improve performance in children. Yet, immediate sleep prevented performance reduction on the previously observed task. These results support a benefit of sleep in observational learning in children, but in a way different from that seen in adults, where sleep enhanced performance after learning by observation.

© 2015 Elsevier Inc. All rights reserved.

53

## 54 1. Introduction

The acquisition and consolidation of information can be allo-55 cated to two memory modalities: the first dedicated to events 56 and facts (declarative memory) and the second to procedural skills 57 (procedural memory; Cohen, Eichenbaum, & Deacedo, 1985; 58 Rajaram & Roediger, 1993; Roediger, 1990; Squire, 1992). The con-59 solidation of newly acquired information has been positively asso-60 ciated with sleep. Following training, sleep can positively affect 61 62 subsequent motor task performance (Hill, Tononi, & Ghilardi, 2008; Walker, Brakefield, Morgan, Hobson, & Stickgold. 2002) 63 64 and recollection (Gais, Lucas, & Born, 2006; Stickgold & Walker,

E-mail address: frankvanschalkwijk@gmail.com (F.J. van Schalkwijk).

http://dx.doi.org/10.1016/j.nlm.2015.08.003 1074-7427/© 2015 Elsevier Inc. All rights reserved. 2007). Improvements of performance following sleep can be stronger compared to an identical wake period (Gais et al., 2006; Hu, Stylos-Allan, & Walker, 2006; Walker et al., 2002; Wilhelm, Diekelmann, & Born, 2008). In addition, the timing of sleep relative to acquisition can affect memory consolidation and subsequent performance. When acquisition was followed by a period of sleep rather than daytime wakefulness, subsequent performance was found to be higher for both declarative (Gais et al., 2006; Talamini, Nieuwenhuis, Takashima, & Jensen, 2008) and procedural memory tasks (Van der Werf, Van der Helm, Schoonheim, Ridderikhoff, & Van Someren, 2009). These studies implemented similar durations of wakefulness and sleep, the only differences being the timing of sleep relative to acquisition. In addition, it has been suggested that the different memory modalities benefit from different sleep stages. While declarative memory has been

74

75

76

77

78

79

30

31

32 33

Please cite this article in press as: van Schalkwijk, F. J., et al. The role of sleep timing in children's observational learning. *Neurobiology of Learning and Mem*ory (2015), http://dx.doi.org/10.1016/j.nlm.2015.08.003

<sup>\*</sup> Corresponding author. Fax: +31 20 566 6121.

2

F.J. van Schalkwijk et al./Neurobiology of Learning and Memory xxx (2015) xxx-xxx

80 positively associated with slow-wave sleep (SWS), procedural 81 memory has been positively associated with rapid-eye movement 82 (REM) sleep (reviewed by Marshall and Born (2007) and Plihal and 83 Born (1999)). The time spent in these sleep stages, as well as total 84 sleep time, has been observed to change over the life-span. Com-85 pared to adults, children spend more time in SWS and have a 86 longer sleep duration, while adults spend relatively more time in 87 REM sleep and have a shorter sleep duration (Ohayon, Carskadon, 88 Guilleminault, & Vitiello, 2004). Thus, it is possible that the two 89 memory modalities benefit differently from sleep for children 90 and adults. Consolidation through declarative memory appears to 91 be similar between children and adults (Prehn-Kristensen et al., 92 2009; Wilhelm et al., 2008), while procedural memory was found to not benefit as strongly from sleep in children as in adults 93 94 (Fischer, Wilhelm, & Born, 2007; Prehn-Kristensen et al., 2009; 95 Wilhelm et al., 2008). These changes in time dedicated to different 96 sleep stages could potentially affect memory consolidation pro-97 cesses, and consequently lead to differences in performance 98 between children and adults for declarative and procedural tasks. 99 In addition to changes in the sleep architecture, another important 100 aspect is that learning mechanisms and trajectories undergo 101 marked changes from childhood to adulthood (Casey, Tottenham, Liston, & Durston, 2005). A major difference between children 102 and young adults that might lead to differences in (observational) 103 104 learning, is that children's working memory and executive func-105 tions that are prerequisites for learning, such as cognitive control, 106 integrative processes, and speed of information processing, are still developing (e.g., Friedman, Nessler, Cycowicz, & Horton, 2009; 107 Gathercole, 2005; Gathercole, Pickering, Ambridge, & Wearing, 108 109 2004; Kail, 2000). Consequently, children are less efficient in pro-110 cesses such as strategy use/development, rehearsal, chunking, 111 encoding, and error monitoring/correction, which are imperative for the acquisition of motor skills (Thomas, 1980). 112

113 A study by Wilhelm et al. (2008) investigated the benefits of sleep for the declarative and procedural memory modalities in 114 115 children and adults by training them on word pairs and a finger-116 tapping task (Walker et al., 2002), respectively. Following acquisi-117 tion, participants were either awake or asleep during the retention 118 period. At recollection, performance was evaluated on the number 119 of recollected word pairs and on fingertapping performance on a 120 version that was similar (congruent) or different (incongruent) to 121 the trained version. Performance on the declarative memory task 122 following sleep improved for children and adults alike. Participants 123 from the sleep groups showed higher performance opposed to the wake groups. Differences in performance and differential effects of 124 125 sleep between children and adults were found on the procedural 126 task. Adults belonging to the sleep group showed higher perfor-127 mance on a congruent task version as opposed to the wake group. 128 No difference in performance was found between the two adult 129 groups on an incongruent version. In contrast, children from the 130 wake group had a significant increase in performance on a congru-131 ent task version opposed to the sleep group. Additionally, the wake group showed significantly higher performance on an incongruent 132 version opposed to the sleep group. These results indicated that 133 134 children and adults could benefit from sleep in a similar fashion for declarative memory consolidation, yet showed different effects 135 136 of sleep on procedural memory consolidation. Adults only benefitted from a period of nocturnal sleep, whereas children's perfor-137 mance was positively affected by a similar period of wakefulness, 138 139 rather than sleep. These observations showed the relevance of 140 sleep for memory consolidation and subsequent performance, 141 which can be different for children and adults depending on the 142 memory modality.

The majority of studies that investigated the benefits of sleep on
memory consolidation explicitly trained adult participants through
practice, whereas little research has been done on alternative

learning strategies such as observational learning. Observational 146 learning can be an effective strategy during initial skill acquisition 147 (Bandura, 1986; van Gog & Rummel, 2010) and can be used by chil-148 dren as a stepping stone to acquire new strategies and improve 149 performance (Crowley & Siegler, 1999). Studies that focused on 150 learning by observation have generally evaluated performance on 151 procedural motor tasks directly following observation in adults 152 (Bird & Heyes, 2005; Heyes & Foster, 2002). Specifically, a study 153 by Van der Werf et al. (2009) trained adult participants on a finger-154 tapping task through observational learning. Participants were 155 shown a demonstration video of an experimenter novel to the task; 156 observation took place either in the morning or evening. Observa-157 tion was either followed by a period of daytime wakefulness or 158 nocturnal sleep, thus assigning participants to either a delayed or 159 immediate sleep group, respectively. Performance was evaluated 160 the following morning or evening on either a congruent or incon-161 gruent fingertapping task. For the immediate sleep group, perfor-162 mance on a congruent task was significantly higher as opposed 163 to an incongruent task. Interestingly, no difference in performance 164 due to congruence was found for the immediate wake group. These 165 results indicated the importance of sleep timing relative to acqui-166 sition for subsequent consolidation and performance. In addition, 167 performance from the immediate sleep group indicated that per-168 formance on a procedural motor task could be improved through 169 observational learning, with subsequent consolidation during 170 sleep. Trempe, Sabourin, Rohbanfard, and Proteau (2011) evaluated 171 the effects of observational learning and offline consolidation on a 172 motor sequence task in adults. Following observation, performance 173 was evaluated either 5 min or 24 h later. In addition, performance 174 was also evaluated for a control group without prior observation of 175 the task (exp. 1). Performance was improved relative to a control 176 group due to observational learning, yet no differences in perfor-177 mance were observed between the 5 min and 24 h retention 178 groups. Interestingly, Trempe et al. (2011) showed in exp. 2 that 179 motor skill information acquired through observational learning 180 can be consolidated and stabilized within an 8 h time period. 181 demonstrated by a low variability in performance and no apparent 182 negative effects of observation of a secondary sequence 8 h later. 183 They suggested that observational learning led to consolidation 184 processes that stabilized the acquired information of the motor 185 skill. While this study demonstrated the possible benefit of obser-186 vational learning on performance, no close investigations were 187 executed regarding timing of subsequent sleep on consolidation 188 and subsequent performance. The effectiveness of observational 189 learning for procedural information should be further evaluated 190 in light of the possible benefits of nocturnal sleep and sleep timing 191 for subsequent consolidation, especially in children. Therefore, the 192 present study investigated (1) whether school-aged children could 193 learn a procedural motor task through observation, and (2) 194 whether sleep timing relative to acquisition affected memory con-195 solidation and subsequent performance. 196

The present study investigated whether school-aged children 197 were able to encode a procedural motor task through observational 198 learning, and whether timing of sleep relative to acquisition 199 affected memory consolidation and subsequent performance. 200 Eighty-six school-aged children were shown a demonstration 201 video of a task-naïve model executing the fingertapping task. 202 Observation took place either in the early morning or late evening; 203 effectively creating delayed and immediate-sleep groups, respec-204 tively. The observation took place in the children's home environ-205 ment by streaming the videos through an online connection. 206 Performance was evaluated in the early morning or late evening 207 on either a congruent or incongruent fingertapping task, relative 208 to the demonstration video, in order to correct for time of day 209 effects on memory retrieval. Integration of the two memory 210 modalities during observational learning was expected to result 211

Please cite this article in press as: van Schalkwijk, F. J., et al. The role of sleep timing in children's observational learning. *Neurobiology of Learning and Memory* (2015), http://dx.doi.org/10.1016/j.nlm.2015.08.003

Download English Version:

https://daneshyari.com/en/article/7299289

Download Persian Version:

https://daneshyari.com/article/7299289

Daneshyari.com