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Article Title: EXPLORATION OF SERIAL STRUCTURE PROCEDURAL LEARNING IN CHILDREN WITH LANGUAGE IMPAIRMENT

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ABSTRACT

Recent studies on specific language impairment (SLI) have suggested that language deficits are directly associated with poor procedural learning abilities (Kemény & Lukács, 2010; Lum, Gelgec, & Conti-Ramsden, 2009; Tomblin, Mainela-Arnold, & Zang, 2007; Ullman & Pierpont, 2005). Findings from our previous work (Gabriel, Stefaniak, Maillart, Schmitz, & Meulemans., submitted) are contrary to this hypothesis; we found that children with SLI were able to learn 8 element long sequences as fast and as accurately as children with normal language NL on a serial reaction time (SRT) task. A probabilistic rather than a deterministic SRT paradigm was used in the current study to explore procedural learning in children with SLI in order to mimic real conditions of language learning. Fifteen children with or without SLI were compared on an SRT task including a probabilistic 8 element long sequence. Results show that children with SLI were able to learn this sequence as fast and as accurately as children with NL, and that similar sequence-specific learning was observed in both groups. These results are novel and suggest that children with SLI do not display global procedural system deficits.

Key words: Language Development Disorders, Language Development, Child Language, Serial Learning, Motor skills, Probability Learning.
INTRODUCTION

Some aspects of language processing are based on efficient implicit learning abilities. Indeed, continuous speech contains a series of cues (e.g., pauses, stress patterns, sentence type) that are implicitly acquired by children in their early life (Jusczyk, Friederici, Wessels, Svenkerud, & Jusczyk., 1993). More specifically, it appears that implicit learning is implicated in different aspects of the acquisition of both the serial and grammatical structure of language, such as detection of word boundaries (Saffran, Newport, & Aslin, 1996) and extraction of grammar-like structures (Gomez & Gerken, 1999). Indeed, infants aged 7.5 months already use metrical patterns as a cue for segmenting word-like units from speech (Jusczyk, Houston, & Newsome, 1999). In addition to metrical and acoustic cues, 9-month-old infants are sensitive to the phonotactic patterns of the native language (Friederici & Wessels, 1993), and they use phonotactic cues for segmentation (Mattys, Jusczyk, Luce, & Morgan, 1999). Other studies also show that babies can acquire knowledge of serial order relations (Saffran et al., 1996), as well as knowledge of more abstract rule-based structural relations (Marcus, Vijayan, Bandi Rao, & Vishton, 1999). These studies suggest that language acquisition is based to some extent on the computation of statistical properties of language input, which in turn is dependant on procedural learning mechanisms.

Given that implicit learning mechanisms are involved in language learning (Aslin & Newport, 2008), Specific Language Impairment (SLI) could be partly explained by poor procedural learning mechanisms. SLI refers to a developmental condition in which children present with slow development of spoken language in the absence of hearing loss, other neurodevelopmental disorders, or intellectual and emotional impairments (Evans, Saffran, & Robe-Torres, 2009). Some definitions of SLI have exclusively centered on linguistic disorders to explain language impairment (Van der Lely, 2003). According to this view, the core deficit
concerns language, and more specifically, grammar. Alternatively, SLI may result from co-occurring non-language factors (Bishop, Carlyon, Deecks, & Bishop, 1999). For example, deficits in several non-linguistic abilities co-occur with SLI, such as slow auditory temporal processing (Tallal et al., 1996), limited working memory capacity (Ellis Weismer, Evans, & Hesketh, 1999), slower general speed of processing (Miller, Kail, Leonard, & Tomblin, 2001), or processing capacity limitations (Ellis Weismer et al., 2000). In 2005, Ullman and Pierpont proposed the Procedural Deficit Hypothesis (PDH) according to which difficulties in procedural learning would account for the linguistic but also non-linguistic difficulties observed in SLI. This PDH of SLI is based on the Declarative/Procedural model of language learning (Ullman, 2001) which suggests a clear association between lexical and declarative memory, and between aspects of grammar and procedural memory. In addition, dissociations between lexicon and grammar would parallel dissociations between the two memory systems. Declarative memory would process the binding of conceptual, phonological, and semantic representations. This memory system - involved in the learning and storing of lexical items - would be preserved in SLI. On the other hand, procedural memory - involved in the learning and storing of regularities - would be impaired in SLI. The procedural memory system, which is supported by the brain structures (i.e., basal ganglia) that underlie aspects of rule-learning, would be particularly important for the acquisition and use of skills involving sequences – whether the sequences are abstract, sensory-motor, or cognitive, such as probabilistic category learning or grammatical rules.

Furthermore, the originality of the PDH is to try to integrate the linguistic and non-linguistic deficits observed in SLI in order to explain not only SLI, but also the frequent association between SLI and other developmental disorders. Ullman and Pierpont (2005) have thus proposed their PDH in order to account for SLI which would be a more general deficit of procedural memory. Therefore, if children with SLI have a more general procedural deficit,
they should show lower performance on all tasks requiring the procedural system, regardless of the linguistic or non-linguistic nature of these tasks.

Although the PDH generated interest in procedural learning in SLI, few studies have directly assessed this relationship. Most of the investigations on implicit learning in SLI showed poor procedural learning (Evans et al., 2009; Plante, Gomez, & Gerken, 2002). However, these results might be explained by deficits other than procedural learning since the majority of children with SLI present with phonological processing impairments (Hill, Hogben, & Bishop, 2005; McArthur & Bishop, 2004). Therefore, the PDH is better supported if the procedural learning deficit was also observed in SLI for non-linguistic material. Indeed, as long as the procedural deficit is observed for linguistic material only, one cannot totally rule out the possibility that it is due to linguistic aspects.

To the best of our knowledge, only four studies have investigated procedural learning in SLI in the non-linguistic domain. Most of them used a Serial Reaction Time task (SRT task) in which participants were asked to react as quickly and accurately as possible to stimuli that appeared on a computer screen by pressing the corresponding key on the keyboard (Nissen & Bullemer, 1987). Unbeknownst to the participant, the stimuli followed a repeated sequence. Usually, sequence learning is shown by longer reaction times (RTs) in a transfer block in which the sequence of stimuli is new, in contrast with the last learning block. Tomblin et al.’s (2007) study was the first to explore procedural learning in SLI with a SRT task. In their study, Tomblin and colleagues compared the performance of 15-year-olds with and without SLI. A decrease in RTs was observed among all participants from the first to the last learning block. However, RTs were significantly longer for adolescents with SLI than controls. Moreover, they showed that participants with SLI exhibited a slower learning rate compared to controls. Thus, these results seemed to support the hypothesis that poor procedural learning may explain the grammatical impairment in SLI. Lum et al. (2009) also
confirmed procedural memory impairments in children with SLI based on weaker learning rates for children with SLI. In this study, the difference between the last learning block and the transfer block was significantly larger for the NL than for the SLI group, even after removing the variance related to motor speed. In 2010, Kemény and Lukács showed that children with language impairment (LI) displayed a deficit in learning on a probabilistic category learning task, the Weather Prediction (WP; Knowlton, Squire, & Gluck, 1994) task. On the WP task, participants were presented cues in order to help them predict weather. In the early phases of the task, performance relies on the procedural system, while during the later phase it shifts towards the declarative system. Kemény and Lukács' (2010) results showed that children with LI performed significantly worse than controls from the beginning of the task. Moreover, they showed a severe inability to use strategies. Together, the results of these prior studies support the premise of the PDH.

However, methodological issues with the SRT task limit these findings. Indeed, Gabriel et al. (submitted) investigated procedural learning with an SRT task in which more sequence presentations (48 instead of 27) and shorter sequences (8 elements vs. 10 elements) relative to previous studies were used. Moreover, a touch screen was used to reduce motor and cognitive constraints related to the keyboard given that SLI and motor deficits are often comorbid (i.e., Hill, 2001). These changes allowed children with SLI to respond as quickly and accurately as children with NL. Moreover, they showed differences in RTs between the last learning block and the transfer block similar to controls. Therefore, and contrary to previous studies, these findings suggest that children with SLI demonstrate comparable procedural learning abilities to children with NL, even when grammatical deficits were present.

The aim of the present study was to further test the PDH (Ullman & Pierpont, 2005) in children with SLI. Specifically, the goal was to determine whether learning of a deterministic
sequence (Gabriel et al., submitted) can apply to a probabilistic sequence (i.e., a sequence in which some irregularities are inserted; Schvaneveldt & Gomez, 1998) in children with SLI. A probabilistic sequence was used because it more closely mimics natural language constraints (Aslin & Newport, 2008) (e.g., English past tense finish with “ed” for regular verbs but not for irregular verbs). While deterministic sequences are limited to co-occurrence frequency computation, probabilistic sequences are needed to acquire complex systems (like language) which contain irregularities. Because probabilistic sequences are more difficult to learn than deterministic ones (i.e., Stefaniak, Willems, Adam, & Meulemans, 2008), they are particularly relevant in assessing procedural learning efficiency in children with SLI.

According to the PDH, children with SLI will show lower learning rates than children with NL (e.g., shorter RTs differences between the last learning block and the transfer block). Moreover, the theory would predict that RT between the probable and improbable items would be shorter for children with SLI compared to NL. As in the Tomblin et al. (2007) study, we wanted to investigate whether individual differences in SRT learning were more strongly associated with individual differences in grammar abilities than lexical abilities. In order for the PDH to explain SLI, a positive correlation should exist between performance on grammatical tasks and the SRT learning effect (i.e., the children who suffer from grammatical disabilities should show poor learning effects in the SRT task).

**METHOD**

**Participants**

Thirty-two children aged 7 to 13 years (16 children with SLI aged 122.3 ±18.7 months and 16 children with NL aged 123.2 ±17.4 months; 11 boys in each group) participated in the study, and it was their first participation in an SRT study. Children with NL were recruited from schools near the University of Liège, Belgium. Children with SLI were recruited in “language classes”, where they had received a previous clinical diagnosis of SLI by
professionals (speech-language pathologists and child neurologists). All children came from low (unemployed parents) or middle-class (at least one parent with undergraduate education) socioeconomic background, which was determined by the parents’ profession. The parents were asked to complete a medical history questionnaire to assure that all children were French monolingual speakers (i.e., no significant regular exposure to other languages), had no history of psychiatric or neurological disorders, and had no neurodevelopmental delay or sensory impairment (e.g., motor coordination disorder). Moreover, children with NL presented neither language impairment nor other learning impairments. We received parental informed consent for all participants.

Children were tested individually in a quiet setting at their school. Each child with SLI was matched with a child with NL based on socioeconomic status, gender, non-verbal IQ, and chronological age. In this study, we deliberately applied diagnostic criteria in line with those typically used in studies of SLI in English-speaking children, such as scores lower than or equal to 1.25 SD in two or more of four language tests in conjunction with performance-IQ scores of 85 or higher (WISC IV; Wechsler, 2005).

We administered a battery of standardized language tests to children with SLI in order to establish a profile of weaknesses for each children and to examine the relationships between SLI in French and procedural learning. Thus, the language scores were not used to confirm diagnostic status. The SLI group exhibited significant difficulties in both producing and understanding language materials; specific difficulties were observed in phonology, grammar, and narrative. In order to test the PDH, all children with SLI had to present at least one grammatical deficit. Four language tests were administered: 2 receptive tests (EVIP; Dunn, Thérault-Whalen, Dunn, 1993; ECOSSE, Lecocq, 1996) and 2 expressive tests (sentence production and word repetition, ELO; Khomsi, 2001). Receptive vocabulary was assessed by the Echelle de Vocabulaire en Images Peabody (EVIP; Dunn et al., 1993), a
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receptive vocabulary test that is a published, normed Canadian French version of the Peabody Picture Vocabulary Test (PPVT; Dunn & Dunn, 1981). In this test, children have to select the picture that corresponds to a word pronounced by the examiner among four choices. Reception of grammatical knowledge was assessed by the Epreuve de COmprehension Syntaxico-SEMantique (ECOSSE; Lecocq, 1996), a receptive grammar test that is a published, normed French version of the Test for Reception of Grammar (TROG, Bishop, 1989). In this test, children have to select the picture that corresponds to a sentence pronounced by the examiner among four possibilities. Two subtests of the Clinical Evaluation of Language (sentence production and word repetition) from the Evaluation du Langage Oral (ELO, Khomsi, 2001) battery, a standardized test, were also administered. Words repetition is a subtest assessing phonological abilities. This subtest contains 32 words to repeat. Omissions, substitutions of phonemes or syllables, distortions and additions were counted as incorrect. The sentence production subtest contains 25 items assessing productive morphosyntactic abilities. The child has to complete the sentence produced by the examiner. Participants’ characteristics are reported in Table 1. None of the SLI participants presented an associated motor coordination disorder.

Children with NL were administered the same tests as children with SLI, except the ECOSSE and the word repetition of ELO (note that these children were reported to exhibit normal development in all these areas by their teachers and parents).

The exclusion criteria of the study were: participants who were unwilling or unable to complete the task due to fatigue, attention limitations, fine motor deficits, or other related issues. Two children with SLI and their matched NL controls were excluded from the study because they were characterized as “outliers” (i.e., RTs that were 2 SDs from the mean of the SLI group). SRT tasks were administered to the children in one session lasting approximately
twenty minutes. The local research ethics committee approved the study, which was carried out in accordance with the guidelines of the Helsinki Declaration.

**Stimulus materials and procedure**

*SRT task.* The experiment consisted of 13 blocks of a four-choice RT task. One experimental block consisted of a probabilistic 8-element-long sequence repeated eight times, for a total of 64 trials by block and 832 for the whole task. The eight element learning sequences were 31432412 and 14234132. Half of the participants were trained with the first sequence for Block 1 to Block 12 and with the second sequence for Block 13 (the transfer block). The design was reversed for the other half of the children. On each trial, a stimulus (a “Disney” figure) appeared at one of the four possible locations (one of the four corner windows of a scene), and children were asked to respond as fast and as accurately as possible to each stimulus by pressing the location on the touch screen. The task began with a series of 20 randomly generated practice trials.

For the probabilistic constraints of the sequence, the probable location appeared with a probability of .90 and the improbable location appeared with a probability of .10. The improbable locations were randomly produced among the two other permitted locations (e.g. in sequence 1, the locations “3 1” are usually followed by the location “4”; for an improbable location, the permitted locations that were used were either “2” or “3” since no repetition was allowed). In each block, 58 trials (.90 of 64 trials) were probable locations and 6 trials were improbable location (.10 of 64 trials). Sequence learning would be defined by longer RTs during Block 13 than during Block 12 along with lower error rates and faster RTs for the probable in comparison with the improbable locations.

*Procedure.* The control of image presentation and recording was performed by E-Prime Software. Participants were seated behind a computer screen that was open at an 180° angle with the keyboard. The average eye/screen distance was 70 cm. More specifically, the picture
of a scene with four windows (i.e., the locations where the stimuli might appear) remained constantly displayed on the 15” PC screen. Two windows were in the tower of the scene (upper left and right) and two windows were placed on the ground floor (lower left and right). The distance between both the horizontal and vertical windows was 25 and 14.5 centimeters respectively. The task was presented as a game in which the child had to catch a figure to free his/her friends. The figure was removed once a target had been caught, or when 4000 ms had elapsed. No feedback was given to the participant when an error was made. The next figure appeared after a 250 ms-response-stimulus interval. The participants were given a break after each experimental block.

We used a modified version of the original SRT task to suit children with SLI. Indeed, children had to touch the location on the screen where the figure appeared as fast and as accurately as possible instead of pressing the corresponding key on the keyboard. The touch screen was placed on the laptop screen and was of the same size. Moreover, the laptop screen formed a 180° angle with the keyboard in order to ensure a position as comfortable as possible for the child. The use of reversed screen for the presentation of both material and stimuli ensured that the children processed the presented information. The touch screen was used to assure that children with SLI experienced the same ease of responding to the stimuli as children with NL.

RESULTS

Median response RTs for correct responses and error rates were computed for each block. 

RT analyses. In order to determine whether RTs decreased between Block 1 and Block 12, we first performed an Analysis of Variance (ANOVA) with Block (12 levels: Blocks 1-12) as a within-participant variable, and Group (2 levels: NL vs. SLI) as a between-participant variable. Results showed that children with SLI were globally as fast as children with NL, $F(1, 28) = .56, MSE = 118449, p = .46, \eta^2_p = .019$, and that the RT improvement from Block 1
to Block 12 was significant, $F(11, 308) = 11.17, MSE = 2554, p < .001, \eta^2_p = .28$. The improvement differed by group, as shown in the significant group by block interaction, $F(11, 308) = 1.98, MSE = 2554, p < .05, \eta^2_p = .066$. In order to determine whether the decrease differed between both groups between the first and the last learning blocks, we performed linear polynomial comparison with Block (12 levels: Block 1 to Block 12) and Group (2 levels: SLI vs. NL). This analysis revealed that the RTs improvement was similar in both groups, $F(1, 28) = 0.21, p = .64$. Thus, our results suggest that the interaction effect observed in the main analysis is related to other factors than the learning curves. We hypothesize that attentional fluctuations might be more important in the SLI than the NL group. Note that, because of these attentional fluctuations, most studies that used the SRT task focused more specifically on the RTs difference between the last learning block and the transfer block.

We then performed an ANOVA with Block (2 levels: Block 12 vs. Block 13) as a within-participant variable, and Group (2 levels: NL vs. SLI) as a between-participant variable. This analysis showed that RTs were similar in both groups, $F(1, 28) = .36, MSE = 21873, p = .55, \eta^2_p = .01$ and that Block 12 was processed faster than Block 13, $F(1, 28) = 26.48, MSE = 5254, p < .001, \eta^2_p = .48$ for both groups (non significant interaction, $F(1, 28) = 2.61, MSE = 5254, p = .11, \eta^2_p = .085$). Thus, learning appears to be similar in both groups. The Figure 1 shows mean reaction times (RTs) for each block and for each group.

< INSERT FIGURE 1 ABOUT HERE >

We also investigated the correct response RTs for the probable and improbable locations (see Table 2). In order to determine whether the probable locations were performed faster than the improbable locations, we performed an ANOVA with Probability (2 levels: probable vs. improbable) as a within-participant variable, and Group (2 levels: NL vs. SLI) as a between-participant variable on the last learning block (Block 12). This analysis revealed that the difference between groups was not significant, $F(1, 28) = .053, MSE = 19268, \eta^2_p = .002, p =$
that the probable locations were processed faster than the improbable locations, $F(1, 28) = 52.92$, $MSE = 2970$, $\eta_p^2 = .65$, $p < .001$, and that the Probability by Group interaction was non-significant, $F(1, 28) = .039$, $MSE = 2970$, $\eta_p^2 = .0014$, $p = .84$, suggesting that all children (SLI vs. NL) responded faster for probable than improbable locations.

**Correct Responses (CR) analyses.** Given that the normality of the CR distribution was violated, the proportion of correct responses was transformed using a logarithmic transformation.

In order to determine whether the probable trials were processed more accurately than the improbable trials, we performed an ANOVA with Probability (2 levels: probable vs. improbable) as a within-participant variable, and Group (2 levels: NL vs. SLI) as a between-participant variable on the last learning block (Block 12) (see Table 3). This analysis revealed that there was a marginally significant difference between the groups, $F(1, 28) = 4.13$, $MSE = .0007$, $\eta_p^2 = .13$, $p = .051$. This marginal difference suggests that children with SLI (CR proportion of .98 and .93 respectively for the probable and improbable locations) might produce more errors than children with NL (CR proportion of .997 and .97 respectively for the probable and improbable trials). However, this difference is small and is mainly due to one child with SLI who gave only 53 CR for the probable trials. The analysis also revealed that more CR were given for the probable than for the improbable locations, $F(1, 28) = 8.06$, $MSE = .0005$, $\eta_p^2 = .22$, $p < .05$, and that the Probability by Group interaction was non-significant, $F(1, 28) = 1.41$, $MSE = .0005$, $\eta_p^2 = .048$, $p = .24$, suggesting that the Probability effect was similar in both groups. If we exclude the participant who gave only 53 CR for the probable trials and his matched NL child from the analysis, the results show a non-significant difference between the groups, $F(1, 26) = 2.56$, $MSE = .0006$, $\eta_p^2 = .090$, $p = .12$, a significant Probability effect, $F(1, 26) = 6.91$, $MSE = .0005$, $\eta_p^2 = .21$, $p < .05$ for both groups, and a
non significant Probability x Group interaction, $F(1, 26) = .94$, $MSE = .0005$, $\eta^2_p = .035$, $p = .34$. Therefore, children with SLI did not produce more errors than controls.

< INSERT TABLE 3 ABOUT HERE >

*Reaction time and vocabulary or grammar status.* As in Tomblin et al.’s (2007) study, we wanted to investigate whether individual differences in the SRT task were more strongly associated with individual differences in grammar abilities than in lexical abilities (Ullman, 2001). Using the raw scores from the EVIP, ELO (sentence production) and ECOSSE measures, we performed correlation analyses across the entire sample (including both the NL and SLI groups) to assess the association between grammar or lexical abilities and a learning index. Correlation analyses revealed that learning in the SRT task as measured by the learning indexes (Block 13 – Block 12)/ (Block 12 + Block 13) (e.g., Meulemans, Van der Linden, & Perruchet, 1998) marginally correlated with the increase in grammar knowledge (ELO (sentence production): $r = -.35$, $p = .058$), and did not correlate with the increase in lexical knowledge (EVIP: $r = -.26$, $p = .16$). The negative correlation between the learning indexes and grammar knowledge differed from Tomblin et al.’s (2007) results. Nevertheless, we also computed correlation analyses within each group. Results of children with SLI show no significant correlation between SRT learning indexes and both grammar knowledge (ECOSSE: $r = .27$, $p = .33$; ELO: $r = -.44$, $p = .10$) and lexical knowledge (EVIP: $r = -.32$, $p = .23$). Regarding children with NL, the results also show no significant correlation between SRT learning indexes and both grammar (ELO: $r = .18$, $p = .52$) and lexical knowledge (EVIP: $r = .19$, $p = .49$). Overall, our results do not indicate that grammatical abilities would be directly related to sequential pattern learning performance in a visual spatial task.

**GENERAL DISCUSSION**

The aim of this study was to explore the hypothesis that language impairment observed in children with SLI is not a specific linguistic phenomenon, but results from
dysfunction of a more general cognitive system: the procedural system. This hypothesis – the Procedural Deficit Hypothesis (PDH) – has been proposed by Ullman and Pierpont (2005). Currently, few studies have directly investigated procedural learning in SLI. The existing studies reported controversial findings, with some authors observing impaired procedural learning in children with SLI (Kemény & Lukács, 2010; Lum et al., 2009) and adolescents (Tomblin et al., 2007), while others found intact procedural learning in children with SLI (Gabriel et al., submitted). The aim of the present study was to further explore this topic using material that is closer to the statistical language constraints than that used in previous studies. More specifically, we used a probabilistic sequence in which irregularities were inserted in contrast to a deterministic sequence (i.e., without irregularities) previously used. One of the factors known to have a large impact on procedural learning is the complexity of the statistical information that is acquired during learning. However, the statistical characteristics of the sequences – i.e. the non-deterministic pattern of oral language statistical regularities – were not taken into account in the previous studies on SLI. Therefore, it was not clear to what extent a relative weakness in the procedural system could affect language development. The purpose of the current study, based on methodologies previously used, (Gabriel et al., submitted), to investigate the influence of statistical complexity on procedural sequence learning in children with SLI by presenting a probabilistic sequence. Such a sequence is more complex than a deterministic one and mimics the statistical properties of language input by avoiding linguistic structures that are widely used in artificial grammar learning tasks (Evans et al., 2009; Plante et al., 2002). To the best of our knowledge, this study is the first to explore probabilistic sequence learning in SLI. To do so, we compared children with SLI who exhibited significant difficulties in both producing and comprehending language materials.

Results of this study showed sequence-specific learning in children with SLI. RTs decreased between the first and the last learning block. Children with SLI were as fast as
controls. Analyses concerning the processing of both probable and improbable locations and the impact of the transfer block on RTs showed similar learning effect between groups. The error rate analysis also confirmed this learning effect. Once the outlier participant (who gave fewer correct responses for the probable trials) was excluded from the analysis, the error frequency was similar in children with SLI and controls. Moreover, as expected, more correct responses were given for the probable than the improbable locations in both groups. We did not find a positive correlation between grammatical knowledge and SRT learning indexes, rather a negative correlation was found.

The findings of this study stand in contrast to previous studies that explored procedural learning with non-linguistic material. Indeed, these previous studies showed that the procedural learning mechanisms were not as efficient in children with SLI relative to children with NL. Methodological issues might explain some of these discrepancies, at least for Lum et al.’s (2009) study and Tomblin et al’s (2007) study. The current study utilized more sequence presentations than previous studies and a touch screen. Thus, it is possible that children with SLI might learn motor sequential information as well as children with NL if fine motor requirements are minimized. These observations allowed us to exclude a specific motor learning deficit in children with SLI. Nevertheless, the response mode could also play a crucial role in learning in children with SLI; indeed, we showed in a previous study (Gabriel et al., submitted) that it is only when the motor and cognitive processing are reduced (i.e., when the children have to respond by means of a touch screen) that children with SLI could respond as fast and as accurately as children with NL, while this was not the case when a classical SRT task was used (i.e., when the children had to respond by means of a keyboard; Lum et al., 2009; Tomblin et al., 2007). In other words, if children with SLI do not have to focus their attention on the motor constraints of the task, they seem to be able to learn similarly to children with NL.
Another explanation of why our results contrast with previous reports of sequence learning deficits in SLI concerns the number of presentation of the sequence (108 in the present study, and less than 30 in previous studies). The greater number of sequence presentations allowed for investigation of which children with SLI could show the same developmental pattern as children with NL, but at a slower rate (Rice, Buhr, & Nemeth, 1990). Therefore, a higher number of encounters would be required for the children with SLI (Bavin, Wilson, Maruff, & Sleeman, 2005; Evans et al., 2009). Thus, it is possible that the differences between our study and the previous ones (Tomblin et al., 2007; Lum et al., 2009) could be related to differences in the speed to acquire procedural knowledge between children with SLI and with NL, and not to differences in the ability to learn such information per se. However, our results do not support this hypothesis: in our study, sequence-specific learning effects are already observable in the first learning blocks.

According to the PDH (Ullman & Pierpont, 2005), abnormalities of brain structures that underlie the procedural system should be widespread in SLI and should explain the observed impairments of grammar, lexical retrieval, and non-linguistic functions that depend on these structures. In contrast, declarative memory should be largely spared in SLI. Finally, individuals with SLI could compensate for their grammatical/procedural deficit by increasing their reliance on lexical/declarative memory. Therefore, children with SLI would present with difficulties in procedural learning, regardless of the linguistic or non-linguistic nature of the material, and the correlation between grammatical knowledge and SRT learning indexes should be positive.

Our previous (Gabriel et al., submitted) and current results do not support either of these predictions. In both studies, which used different samples of participants and similar experimental designs (length of sequence, touch screen as response mode), we observed that children with SLI were able to learn non-linguistic regularities regardless of the sequence
complexity (deterministic vs. probabilistic). Moreover, they learned the sequence as quickly and accurately as controls. Therefore, these results challenge the PDH by showing procedural learning abilities in SLI. However, these findings do not allow complete dismissal of the possibility that children with SLI are less able than children with NL to use efficient procedural learning mechanisms to discern certain sequential information in the input. It is possible that the procedural mechanisms implied in language acquisition differ somewhat from those implied in sequential learning. Thus, differences in the involved mechanisms might explain why children with SLI would be able to learn procedural non-linguistic sequential motor information, and why they would fail with linguistic information. Moreover, difficulties in procedural memory might be reduced by a high number of repetitions, as was the case in our studies. As existing studies of the PDH are still limited, questions with important implications for both SLI and procedural learning still remain. Future studies are needed to further assess the PDH in language impairment. Nevertheless, results of the present study do not confirm the hypothesis of a global deficit of the procedural system in children with SLI.
References


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### Table 1

*Descriptive Statistics for the Different Measures Administered*

<table>
<thead>
<tr>
<th>Variables</th>
<th>NL</th>
<th>SLI</th>
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</tr>
<tr>
<td>Age</td>
<td>123</td>
<td>17</td>
<td>94-155</td>
</tr>
<tr>
<td>Performance – IQ</td>
<td>97</td>
<td>11.5</td>
<td>85-116</td>
</tr>
<tr>
<td>EVIP</td>
<td>113</td>
<td>11</td>
<td>95-134</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECOSSE (number of errors)</td>
<td>N/A</td>
<td>11.80</td>
<td>6.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELO (words repetition)</td>
<td>N/A</td>
<td>22.33</td>
<td>8.65</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELO (sentences production)</td>
<td>20.4</td>
<td>3.83</td>
<td>10-25</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

*Note.* IQ = intelligent quotient; N/A = not applicable.

EVIP, French version of Peabody Picture Vocabulary Test (Dunn & Dunn, 1981), standard scores have a mean of 100 and an $SD$ of 15;

Performance QI = Block Design, Picture Completion, and matrix subtests of the Wechsler Primary Scale of Intelligence – Revised (Wechsler, 4th Edition), standard scores have a mean of 100 and an $SD$ of 15;

ECOSSE, French adaptation of the Test for Reception of Grammar TROG (Bishop, 1989), raw scores have been reported (a minimum of 0 and a maximum of 92).

ELO, *Evaluation du langage oral* (Khomsi, 2001), raw scores have been reported (sentences production: a minimum of 0 and a maximum of 25; words repetition: a minimum of 0 and a maximum of 32).

* $p < .05$  ** $p < .01$  *** $p < .001$
Table 2

*Mean Reaction Times (in Milliseconds; With Standard Errors of the Means) in Block 12 functions of Probability effect (probable vs. improbable locations) during the SRT task*

<table>
<thead>
<tr>
<th>Groups</th>
<th>Type</th>
<th>Improbable locations</th>
<th>Probable locations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>SEM</td>
</tr>
<tr>
<td>SLI</td>
<td>RTs</td>
<td>685.90</td>
<td>31.94</td>
</tr>
<tr>
<td>NL</td>
<td>RTs</td>
<td>696.93</td>
<td>24.09</td>
</tr>
</tbody>
</table>
Table 3

Logarithm on proportion of correct responses (Means and Standard Errors of the Means) in Blocks 12 for both groups’ functions of Probability effect (probable vs. improbable locations) during the SRT task

<table>
<thead>
<tr>
<th>Groups</th>
<th>Probability</th>
<th>Block 12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>M</strong></td>
</tr>
<tr>
<td>SLI</td>
<td>Probable</td>
<td>1.756</td>
</tr>
<tr>
<td>SLI</td>
<td>Improbable</td>
<td>0.746</td>
</tr>
<tr>
<td>NL</td>
<td>Probable</td>
<td>1.762</td>
</tr>
<tr>
<td>NL</td>
<td>Improbable</td>
<td>0.767</td>
</tr>
</tbody>
</table>
Figure Caption

*Figure 1.* Mean reaction times (RTs) for each block for children with SLI (square) and children with NL (circle) for the adaptation of the SRT task plotted separately for each block.
Figure 1

Note: Bars represent standard deviations of the mean.