A Tablet App for Handwriting Skill Screening at the Preliteracy Stage: Instrument Validation Study

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Abstract

Background: Difficulties in handwriting, such as dysgraphia, impact several aspects of a child’s everyday life. Current methodologies for the detection of such difficulties in children have the following three main weaknesses: (1) they are prone to subjective evaluation; (2) they can be administered only when handwriting is mastered, thus delaying the diagnosis and the possible adoption of countermeasures; and (3) they are not always easily accessible to the entire community.

Objective: This work aims at developing a solution able to: (1) quantitatively measure handwriting features whose alteration is typically seen in children with dysgraphia; (2) enable their study in a preliteracy population; and (3) leverage a standard consumer technology to increase the accessibility of both early screening and longitudinal monitoring of handwriting difficulties.

Methods: We designed and developed a novel tablet-based app Play Draw Write to assess potential markers of dysgraphia through the quantification of the following three key handwriting laws: isochrony, homothety, and speed-accuracy tradeoff. To extend such an approach to a preliteracy age, the app includes the study of the laws in terms of both word writing and symbol drawing. The app was tested among healthy children with mastered handwriting (third graders) and those at a preliterate age (kindergartners).

Results: App testing in 15 primary school children confirmed that the three laws hold on the tablet surface when both writing words and drawing symbols. We found significant speed modulation according to size ($P<.001$), no relevant changes to fraction time for 67 out of 70 comparisons, and significant regression between movement time and index of difficulty for 44 out of 45 comparisons ($P<.05$, $R^2>0.28$, 12 degrees of freedom). Importantly, the three laws were verified on symbols among 19 kindergartners. Results from the speed-accuracy exercise showed a significant evolution with age of the global movement time (circle: $P=0.003$, square: $P<.001$, word: $P=.001$), the goodness of fit of the regression between movement time and accuracy constraints (square: $P<.001$, circle: $P=.02$), and the index of performance (square: $P<.001$). Our findings show that homothety, isochrony, and speed-accuracy tradeoff principles are present in children even before handwriting acquisition; however, some handwriting-related skills are partially refined with age.

Conclusions: The designed app represents a promising solution for the screening of handwriting difficulties, since it allows (1) anticipation of the detection of alteration of handwriting principles at a preliteracy age and (2) provision of broader access to the monitoring of handwriting principles. Such a solution potentially enables the selective strengthening of lacking abilities before they exacerbate and affect the child’s whole life.

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In handwriting, rhythm can be translated into the ability of pacing letters to keep constancy in movement execution. Specifically, the following two laws of motion relevant to this scope have been studied during handwriting: isochrony and homothety. The isochrony principle states that bigger gesture execution is accompanied by an increase in average movement speed to keep the movement time approximately constant [11]. The homothety principle predicts that the fraction of time devoted to each letter of a word is kept constant and is independent of the total word duration [11,12]. When both these principles are fulfilled, relative and total execution time are approximately constant between different word sizes or speeds. Both these principles are reported to be altered in handwriting production among pupils with dysgraphia having dyslexia comorbidity [13]. Indeed, when asked to write a word on a piece of paper affixed on a digitizing tablet at different speeds and dimensions, primary school children affected by learning disabilities were not able to adapt their speed to task requirements, showing difference from their typically developed peers.

Experts stress the concept that pupils with dysgraphia tend to write every single letter faster than typically developing peers, with greater pauses and poorer accuracy [2]. Such observations suggest an alteration of the speed-accuracy tradeoff principle, which states that the more accurate the task, the longer it takes to accomplish it. Smits-Engelsman et al [14] reported that children with learning disabilities were less accurate in continuous cyclical fast aiming tasks, whereas they performed similarly to their peers when paced by an external “go” signal. The speed-accuracy tradeoff alteration in this group seems therefore related to continuous open loop activities, such as handwriting tasks. A model used to assess the speed-accuracy tradeoff during continuous movements is the steering law [15], a continuous formulation of the Fitts’ law [16] with a shift of the paradigm from pointing to path steering. Such a law was tested with different geometrical constraints, but was never applied to handwriting.

To meet the second requirement, uncovering the laws underlying handwriting in drawing is crucial. This would allow the detection of potential difficulties before the acquisition or at least before the complete maturation of the writing gesture. Previous studies on isochrony [17,18] confirmed that such a principle is characteristic of gesture production, thus allowing its study in drawings. As for homothety, an attempt of proving its presence before the complete maturation of handwriting was made by Pagliarini et al [19]. They investigated homothety during handwriting in children from the first to the fifth grade, revealing that the principle holds overall, but a deviation was observed for younger children. This finding leaves room for a further investigation on homothety at a preliteracy age.

Finally, to meet the third requirement, leveraging standard consumer technology is key to allowing easy access to the screening process, as reported in other fields [20]. In the scientific literature, the classical setup for quantitative and
reliable handwriting evaluation involves digitizing tablets, which are still far from being deployed in nonclinical environments. Indeed, they are more expensive and less general purpose than standard consumer technologies, such as tablets. Moreover, data recording and fruition require specialized software, preventing the acquisition protocol from being straightforward to nonexpert users. For these reasons, tablet-based serious games have been recently proposed to both test perceptual motor skills in primary school children with and without suspected learning difficulties [21,22] and propose preliminarily treatments for dysgraphia [23]. Indeed, the use of tablet-based solutions entails many advantages like the opportunity of introducing encouraging feedback on the user’s performance and the possibility of accomplishing increased interaction and more dynamic scenarios. Such features contribute to achieving a greater engagement, which is key especially for children’s application. However, such a technology must be validated for the study of handwriting, since the tablet surface can affect writing performance. Difficulties in changing the writing support are particularly evident in children [24], and we must assure that a change in the writing support does not alter the handwriting laws that hold for the pen-and-paper standard approach.

**Objectives**

Given the highlighted needs, we devised and developed *Play Draw Write*, a tablet app to investigate handwriting through serious games designed to test isochrony, homothety, and speed-accuracy tradeoff principles both in word writing and symbol drawing. We proposed the following three goals: (1) to investigate if these writing principles hold when writing on a tablet surface; (2) to verify that symbol drawing can anticipate the detection of potential difficulties at the preliteracy stage; and (3) to investigate how writing-related skills and principles change with gesture acquisition.

**Methods**

**Materials**

The hardware chosen for the experiment was Samsung Galaxy Tab A with an S-Pen (Figure 1). The S-Pen with a rubber tip was used to better mimic the paper-and-pencil condition.

**Figure 1.** Experimental setup. A kindergartner is executing one of the exercises on the tablet with an S-Pen.

The app was developed in Unity 2018.3.2f1 following the principles of theory-driven evidence-based serious games for health [25,26]. We set the sampling rate at 50 Hz, as the frequency content of the recorded movement was expected to be less than 22 Hz [27].
The app *Play Draw Write* presented the following two exercises: *copy game* and *tunnel game*, which can be seen in Multimedia Appendix 1 and Multimedia Appendix 2, respectively. The copy game aimed at testing both isochrony and homothety. We presented the participants an interface with an empty canvas and an example of the word and symbols they had to copy, together with the execution modality (Figure 2A). At the end of each execution, a new empty canvas appeared on the screen. As for the word, “mele” (“apples” in Italian) was chosen since it contains the letters E and L, which are useful to test praxical abilities [28]. As for the symbols, following the Denver test [29], a circle, square, and triangle were chosen. In addition, a sequence of these symbols was also used to test for homothety in symbols.

**Figure 2.** App interface. A: copy game; B: tunnel game.

The tunnel game was aimed at testing the speed-accuracy tradeoff for both words and symbols. Our purpose was to detect the adaptability to different task requirements (ie, accuracy). According to the steering law, accuracy is defined by the index of difficulty (ID) as follows:

\[ ID = \frac{A}{W} \]

where \( W \) is the width between the borders of the path and \( A \) is the amplitude of the gesture (ie, perimeter for symbols and the path length for words, both measured in the center of the path). We combined \( A \) and \( W \) to obtain five different IDs for words and five for symbols, following clinicians’ guidelines (Multimedia Appendix 3). We presented the participants an interface with symbol- and word-shaped paths with different IDs (Figure 2B). An arrow indicated the direction to follow for symbol steering. If the border of the tunnel was crossed, a noise alerted participants to correct themselves. At the end of each execution, a new word/symbol appeared on the screen, with different accuracy constraints. Both for words and symbols, tutorials were provided to familiarize with the task. In the tutorial, a cartoon hand reproduced the exercise. Regarding words, paths were shaped as the word “ele.” Regarding symbols, paths were shaped as circles and squares. To prevent fatigue, the triangle was discarded from the tunnel game, as it is known to be the last symbol learned by children [29].

**Participants and Protocol**

Data collection was performed on children attending the third grade of a primary school and the last year of a kindergarten in the province of Como, Italy. Target ages were selected as handwriting is mastered in third grade [7] and not yet learned in kindergarten. The inclusion criteria were as follows: both right and left handedness, and normal graphical abilities for kindergarten children, according to teachers’ judgement. The exclusion criteria were as follows: known cognitive or sensory-motor problems and learning disability diagnosed for primary school children. All children who attended the partner schools and met the inclusion criteria were invited to participate in the study.

A minimum sample size of 10 children per group was computed on the basis of previous experiments in the field of the speed-accuracy tradeoff [30]. We considered 80% power, a first-type error of 5%, and a drop-out rate of 20%.

We collected data at the end of the school year. Acquisition took place in a quiet room with the child comfortably seated. The complete protocol (Figure 3) duration was 15 to 30 minutes, according to the ability of the children.

In the copy game, the instructions were to copy the word/symbol shown in the upper part of the screen, in the indicated modality (Figure 2A), as in previous studies on similar tasks [13]. We also orally specified the modality, as kindergartners cannot read yet. Word copying was executed by primary school children only, as kindergartners cannot write yet. In this exercise, we specified that they could use their own handwriting style, as trying to copy in an unnatural handwriting would have biased the results. In the tunnel game, during the tutorial, children were instructed to steer the path twice for symbols and once for words, as fast as they could, without crossing the external border. If they accidentally drew outside the path, they were encouraged to correct themselves, without stopping the execution. The instruction gave equal importance to speed and accuracy, as per the theory of constant throughput in speed-accuracy tradeoff [31].

The experimental procedure was approved by the Ethics Committee of Politecnico di Milano (n.10/2019). Written consent was received from school deans, parents, and primary school children.
**Data Analysis and Statistics**

Data analysis was performed in Matlab R2018b (MathWorks) and R 3.3.3 (R Development Core Team). Significance was set at .05. Given the small sample size, nonparametric statistics were selected for all tests.

**Copy Game**

First, instruction compliance was tested using a Wilcoxon matched paired test comparing the trajectory length between the big and small modalities.

To test isochrony, separately for words and symbols, we considered between-condition differences in the average execution speed. To be compliant with the isochrony principle, we expected the big and fast modalities to be executed faster than the small and slow modalities. We first verified the validity of the law in primary school children (words and symbols) and then extended it to kindergartners to test the potential influence of gesture acquisition.

We considered speed, rather than time, to normalize the execution time for the size, as it was self-selected. For both words and symbols, we discarded the first and last 5% of the trajectory to avoid border effects. Thereafter, we computed speed as the ratio between the discrete difference between adjacent coordinates and the corresponding timestamps. We filtered the result with a 10-Hz low-pass filter, and we averaged the speed over the entire path to obtain a single value per execution. To test the effect of the modality on speed, we used Friedman and Bonferroni post-hoc tests.

To understand if the primary school and kindergarten groups approached the exercise differently, we performed, separately for each symbol, a Mann-Whitney U test with the spontaneous modality speed as the dependent variable and the age group as the independent variable.

To test for homothety on both word and symbol sequences, we computed the percentage of time (fraction time) dedicated to each element of the sequence. For cursive words, the lowest point between two letters was considered as the transition point. Concerning symbols, the first and last frames the pen was on the screen were considered as the beginning and the end of a symbol, respectively. A Friedman test was performed separately on words and symbols (independent variable: modality; dependent variable: fraction time). In case of significance, Bonferroni post hoc was executed. No effect of the modality was expected.

**Tunnel Game**

To study the speed-accuracy tradeoff during handwriting, the steering law was adopted. The steering law predicts a linear relationship between movement time (MT) and ID as follows:

$$MT = a + b \cdot ID$$

To compute MT in the word “ele,” we considered the timestamp difference between the first “E” crossing and the last “E” crossing (Figure 4).

To compute MT in symbols, we considered the central part of the execution as follows: for the circle, we discarded the first and last semicircles, leaving a complete central circle; for the square, we discarded the first two and the last two sides, leaving a complete central square. We discarded trials where more than 40% of the path was outside the borders [31], in respect to the total length of the trace (Figure 4; error rate: 42.76%).

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**Figure 3.** Study protocol. A: copy game; B: tunnel game.
Separately for the word and the two symbols, we calculated the global MT, that is, the median movement time across all IDs, for each subject. For the word and the two symbols, we computed a linear regression between IDs, as an independent variable, and MT, as a dependent variable, for each subject separately. For each regression, we computed the $R^2$ and we checked for regression significance that implies the validity of the law. Moreover, we evaluated significant fittings using the root mean square error (RMSE) of regression as an index of the goodness of fit. Significant fittings only were used to compute the inverse of the regression line slope (the index of performance [IP]), which was computed as follows:

$$IP = \frac{1}{b} \ (3)$$

The IP is an index of adaptation to a task’s accuracy requirements [16]. We tested for differences in MT, RMSE, and IP, considering both age group (Mann-Whitney test) and symbols (Friedman test) as independent variables. When significance was reached, a Bonferroni post-hoc test was performed.

**Results**

**Participants**

We enrolled 15 right-handed primary school children (7 males and 8 females; mean age 8.8 years, SD 0.3) and 19 kindergartners (9 males and 10 females; 2 left handed; mean age 5.9 years, SD 0.4).

**Data Analysis and Statistics**

Test results are reported in Multimedia Appendix 4 and Multimedia Appendix 5, and in Figures 5-7.
Figure 5. Isochrony. A: word, primary school; B: symbols, primary school; C: symbols, kindergarten. X-axis: execution modality; Y-axis: mean speed as box-and-whiskers plots. The red horizontal line is the median, the notch is its 95% CI, and the box is the IQR. Asterisks for between-condition differences involving the spontaneous modality are not reported for clarity purposes. *$P<.05$, **$P<.005$, ***$P<.001$. 

[Diagram showing box-and-whisker plots for each condition and group.]
Figure 6. Homothety. A and B: primary school; C: kindergarten. A: word; B and C: symbols. Each subplot represents one element of the sequence of letters or symbols. X-axis: execution modality; Y-axis: fraction time, in normalized unit (1 represents the total execution time) as box-and-whiskers plots. The red horizontal line is the median, the notch is its 95% CI, and the boxes represent the IQR. *P<.05, **P<.005, ***P<.001.
Figure 7. Speed-accuracy tradeoff. A: global movement time (ie, the median movement time computed across all indexes of difficulty). B: root mean square error (RMSE) (ie, the goodness of fit of the steering law). C: index of performance (ie, the inverse of the regression line slope). Data are divided by symbol/word and age group. \*\(P<.05\), \**\(P<.005\), \***\(P<.001\).

Copy Game

Concerning the copy game, instruction compliance was confirmed by all subjects in all the tests. Indeed, the trajectory in the big modality was always significantly longer than that traced in the small modality (\(P<.001\), Multimedia Appendix 4, exercise compliance).

The speed execution of the word “mele” (Figure 5A; Multimedia Appendix 4, isochrony) reported a significant effect of the modality (\(P<.001\)) in primary school children. In particular, speed in the big modality was greater than in the small (\(P<.001\)) and slow modalities (\(P<.001\)), and that in the fast modality was greater than in the small (\(P<.001\)) and slow (\(P<.001\)) modalities.

A significant effect of the modality was also found for symbol speed execution in primary school children (\(P<.001\)) (Figure 5B). The speed in the big modality was greater than in the small (\(P<.001\) in all cases) and slow (\(P<.001\) in all cases) modalities, and that in the fast modality was greater than in the small (\(P<.001\) in all cases) and slow (\(P<.001\) in all cases) modalities.

When investigating possible mean speed differences in the spontaneous modality between the two age groups, the Mann-Whitney \(U\) test did not reveal a significant effect of age for any of the symbols (circles: \(P=.55\); triangles: \(P=.10\); squares: \(P=.44\); sequences: \(P=.50\); Multimedia Appendix 4, developmental trend).

When analyzing the fraction time of letters in primary school children (Figure 6A; Multimedia Appendix 4, homothety), no significant between-condition differences were highlighted for \(M\) (\(P=.16\)), \(L\) (\(P=.20\)), and the last \(E\) (\(P=.21\)), thus supporting
the principle of homothety. A significant effect of the modality emerged only for the first \( E \) letter \((P=.004)\). Post-hoc tests revealed that the fraction time for the first \( E \) letter in the small modality was significantly higher than in the big \((P=.006)\) and slow \((P=.009)\) modalities.

As for the fraction time in the sequence of symbols (Figure 6B), one primary school child was removed from the big modality dataset owing to erroneous execution. No fraction time differences emerged, with the only exception of squares between the small and slow modalities \((P=.03)\).

As for the sequence of symbols in the kindergartners (Figure 6C), the modality had no effect on fraction time for squares \((P=.06)\) and triangles \((P=.30)\). We found a significant effect of the modality for circles \((P=.02)\), which was not supported by the post-hoc assessment.

**Tunnel Game**

Among all trials, two kindergartners were not able to comply with the instructions during word steering, and thus, their data were removed.

Global MT (Figure 7A; Multimedia Appendix 5, developmental trend) was always significantly higher in kindergartners than in primary school children (word: \( P=.001 \); circles: \( P=.003 \); squares: \( P<.001 \)).

In the primary school group, the linear fitting between ID and MT was significant for all children, except one in the square task. In the kindergartner group, all children obtained significant fitting for the square, whereas 15/19 circles and 15/17 word fittings were significant \((P<.05, \quad R^2>.28, \quad 12 \text{ degrees of freedom}; \text{Multimedia Appendix 5, exercise compliance})\).

The RMSE of symbol fitting (Figure 7B; Multimedia Appendix 5, developmental trend) was significantly lower (better fitting) for primary school children than for kindergartners (circle: \( P=.02 \); square: \( P<.001 \)). The between-age difference in the RMSE of word fitting did not reach significance \((P=.06)\), but the same trend was visible. RMSE differences between the word and symbols emerged in the primary school group \((P<.001; \text{Multimedia Appendix 5, motor strategy differences}), \) but not in the kindergartner group \((P=.08)\). In the primary school group, words fitted significantly worse than circles \((P=.001)\) and squares \((P<.001)\), but we did not find any significant difference between circles and squares \((P=.65)\).

The IP (Figure 7C) showed a significant effect of age for squares \((P<.001)\), but not circles \((P=.65)\) or words \((P=.80)\). No differences between the word and symbols emerged (primary school: \( P=.08 \); kindergarten: \( P=.13 \)).

**Discussion**

A tablet-based app to investigate handwriting difficulties through serious games was developed and validated. Standard consumer technology, which does not require supervision and is suitable for home or school use, was leveraged to increase the usability and accessibility of the devised tool. The app was designed to quantitatively characterize the three principles underlying handwriting of isochrony, homothety, and speed-accuracy tradeoff in not only word writing but also symbol drawing, with the final aim of anticipating the screening procedure for handwriting alterations in the preliteracy stage.

To verify that isochrony, homothety, and speed-accuracy tradeoff hold on a tablet surface during word writing, the app was tested on 15 typically developing third graders. Results showed that the tablet surface did not affect the presence of these laws for cursive word writing.

Specifically, isochrony was verified, as writing bigger always increases speed and writing smaller has the opposite effect. This confirms the results reported by Pagliarini et al [13], where 39 typically developing primary school children showed isochrony when writing on a piece of paper affixed on a professional digitizer. Our results extend the application domain of their findings, showing that a change in the writing support from a professional digitizer to a commercial tablet does not affect the presence of the isochrony law.

Additionally, the homothety principle holds on the tablet surface, as it was respected in 38 out of 40 cases during cursive writing. Neither writing size nor speed showed a relevant effect on the percentage of time dedicated to each letter with respect to the total word duration, with the only exception of one letter in the small modality, which significantly differed from both the big and slow modalities. This small exception may be ascribed to the nature of the cursive script. As letters are smoothly joined, different segmentation techniques might bring different outcomes. Indeed, our results on the tablet are in line with and further enhance previous work [13], which reported a higher number of exceptions of the homothety principle for the cursive script on a digitizer.

Finally, the speed-accuracy tradeoff principle was confirmed while writing on the tablet surface, since the steering law on words reached significance for 14 out of 15 primary school children. Importantly, these results support our proposal to leverage the steering law to study the speed-accuracy tradeoff during handwriting, which was never performed previously.

The above results support the use of tablet technology to quantitatively assess handwriting production. This is an important achievement, as previous research revealed that changing the writing surface is challenging for writers. Although literature reports an increase in writing speed resulting from the low friction coefficient of the tablet surface [24], this work proves that possible differences in specific parameters are not reflected in the violation of more high-level handwriting laws. To detect possible handwriting alterations at an early stage, we investigated whether the principles underlying word writing hold also for symbol drawing in 15 typically developing third graders. Concerning isochrony, we found that it held for symbols. Indeed, isochrony-related speed modulation was observed for all symbols.

Results on homothety further support the possibility to replace a word with a sequence of symbols. Indeed, homothety regarding symbols was confirmed in 29 out of 30 cases. Our results showed that the principle of homothety is even stronger for a sequence of symbols than for a cursive word. An analogy can be found with the work of Pagliarini et al [13], where homothety...
was verified for the capital script, but showed some exceptions for the cursive script. We argue that a sequence of capital script letters and a sequence of symbols are similar from both a planning and an execution point of view, thus making the two exercises interchangeable.

As for the speed-accuracy tradeoff for symbols, the linear regression of MT on ID was found to be relevant in 29 out of 30 trials.

Thus, we can conclude that symbols are valid candidates to substitute words and anticipate the study of possible violations of the principles, typical of dysgraphia.

Finally, we tested our app among 19 kindergartners to investigate if and how handwriting maturation affects the skills and laws underlying handwriting. Speed modulation and fraction time preservation were confirmed among kindergarteners during symbol drawing in 100% of cases, supporting that adherence to the isochrony and homothety principles when writing on a tablet surface does not develop as a consequence of mastering handwriting [17-19]. Previous work [19] reported some exceptions to the homothety principle during block letter writing, especially in younger children. In light of our results, we claim that a sequence of symbols is more suitable than a block letter word when investigating homothety at a preliteracy age. Indeed, symbol drawing has the advantages of being acquired years before handwriting and being language independent [32].

Among kindergartners, the speed-accuracy tradeoff was studied while steering both symbols and a cursive word, since we hypothesized that path guidance was a valid help in task execution even before writing acquisition. Our findings showed that the linear regression of MT on ID was significant in the majority of cases ($P<.05$, $R^2>.28$, 12 degrees of freedom, 15/17 for words and 34/38 for symbols). Our results support that this principle is innate both in path steering and in handwriting, and can be potentially used as a screening tool at a preliteracy age.

The steering law parameters revealed a developing trend with age. In particular, kindergarteners needed more time to complete the speed-accuracy exercises than older children. This result seems to contradict the group invariance of the average speed obtained when copying symbols (copy game in the spontaneous modality). We can conjecture that sticking to complex tasks is more demanding for kindergarteners, but they do not have any specific difficulty in free execution. This consideration is further supported when analyzing the IP during square tracing. Kindergartners achieved significantly lower results than primary school children ($P<.001$), showing that they need a bigger adaptation effort (ie, longer MT) to react to different difficulty constraints. The square symbol seems to be the most adequate to disclose such between-group difference, probably since it is the most similar to the steering law original formulation [15].

The same age-related trend was found in previous work on the speed-accuracy tradeoff in the discrete domain [30,33], supporting the use of the speed-accuracy tradeoff principle as an index of maturity of motion control. The same law was also proven to successfully discriminate between healthy and pathological conditions (eg, dystonia [34], and Huntington and Parkinson diseases [35]). In this work, we further proved that steering’s IP is useful to differentiate between ages, and we speculate that it has the potential to differentiate between pathological and normal handwriting as well. Therefore, we plan to continue our experiments on a group of pupils with dysgraphia to further prove the opportunity to exploit our tool to support the identification of handwriting abnormalities.

Finally, a higher RMSE emerged for kindergartners during symbol drawing, suggesting that adherence to the steering law is a process that is refined with age. In primary school children only, the RMSE for word tracing was significantly higher than that for symbol tracing ($P=.001$ for word-circle comparison, $P<.001$ for word-square comparison). This result can be explained by the different kinds of movements required to produce a letter. Indeed, mastered handwriting can be considered open loop [36], and this aspect might alter the kinematic pattern modelled by the steering law. To support such a hypothesis, the lack of differences in kindergartners suggests that they approached words and symbols similarly, as they did not learn or automate handwriting yet. Further experiments can clarify this aspect.

In conclusion, we proposed a simple tool to quantify the degree of deviation from physiological handwriting, which could help with the objective detection of dysgraphic alterations. The tool exploits serious games to assess important rhythmic principles of handwriting, such as isochrony, homothety, and speed-accuracy tradeoff. It does not require any professional equipment or professional supervision, making the assessment simple and accessible in nonclinical environments. Importantly, we proved that it is possible to start evaluating characteristics underlying handwriting in preschoolers through the use of symbols, which makes the evaluation language independent.

Eventually, the tool can provide interesting insights on graphomotor abilities correlated with handwriting and can be used to monitor their evolution over time. Thus, the proposed tool paves the way toward a new model of care. It includes the screening of preliteracy skills to identify potential difficulties before they arise and offers continuous, accessible, and low-cost monitoring of their evolution.

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**Conflicts of Interest**

None declared.
Multimedia Appendix 1
Copy game: sequence.
[MP4 File (MP4 Video), 156574 KB-Multimedia Appendix 1]

Multimedia Appendix 2
Tunnel game: word.
[MP4 File (MP4 Video), 33699 KB-Multimedia Appendix 2]

Multimedia Appendix 3
Index of difficulty calculation.
[PDF File (Adobe PDF File), 113 KB-Multimedia Appendix 3]

Multimedia Appendix 4
Statistical test results for the copy game.
[PDF File (Adobe PDF File), 179 KB-Multimedia Appendix 4]

Multimedia Appendix 5
Statistical test results for the tunnel game.
[PDF File (Adobe PDF File), 147 KB-Multimedia Appendix 5]

References


Abbreviations

- CI: confidence interval
- ID: index of difficulty
- IP: index of performance
- IQR: interquartile range
- MT: movement time
- RMSE: root mean square error

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