Handwriting fluency and the quality of primary grade students’ writing

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Accepted: 24 June 2021
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Abstract
Until children can produce letters quickly and accurately, it is assumed that handwriting disrupts and limits the quality of their text. This investigation is the largest study to date (2596 girls, 2354 boys) assessing the association between handwriting fluency and writing quality. We tested whether handwriting fluency made a statistically unique contribution to predicting primary grade students’ writing quality on a functional writing task, after variance due to attitude towards writing, students’ language background (L1, L2, bilingual), gender, grade, and nesting due to class and school were first controlled. Handwriting fluency accounted for a statistically significant 7.4% of the variance in the writing quality of primary grade students. In addition, attitude towards writing, language background, grade and gender each uniquely predicted writing quality. Finally, handwriting fluency increased from one grade to the next, girls had faster handwriting than boys, and gender differences increased across grades. An identical pattern of results were observed for writing quality. Directions for future research and writing practices are discussed.

Keywords Handwriting fluency · Writing quality · Children’s writing · Attitudes · Motivation

Introduction
Skilled writing is a complex task (Kellogg, 1996). It is a conscious, demanding, and self-directed activity involving the strategic use of a variety of interwoven and nested mental operations writers use to accomplish their goals (Chenworth & Hayes, 2000).
It takes considerable time, experience, and direct assistance from teachers for students to develop the competence they need to become skilled writers (Bazerman et al., 2017).

This complexity is evident in the Writer(s)-Within-Community model (WWC; Graham 2018a, b). According to the WWC model, writing is a social activity situated within specific writing communities. Writing is shaped and bound by the community in which it takes place and by those who produce it. What is written and the acquisition of writing depends on how a community actualizes its purposes, values, norms, audiences, tools and actions, social and physical arrangements, motivations, power and responsibilities, stance/identity, and collective history, which are in turn influenced by institutional, political, social, cultural, and historical forces that operate outside of the community. Those who produce writing draw upon a variety of cognitive resources, including production processes for creating text (conceptualization, ideation, translation, transcription, and reconceptualization), long-term memory resources involving knowledge (e.g., content, genre, and specialized writing knowledge) and beliefs (e.g., judgments about the value and utility of writing, competence as a writer, and why one engages in writing), as well as control mechanisms (i.e., attention, working memory, executive control, and self-regulation procedures) that enable writers to direct and regulate the writing enterprise. These writing processes, resources, and control mechanisms do not operate in a vacuum. They are moderated by writers’ emotions, personality traits, and physiological states as well as the characteristics, capacity, and variability of the community in which writing takes place (Graham 2018a, b).

Not surprisingly, it takes considerable time, experience, and direct assistance from teachers and mentors for writers to develop the competence needed to operate successfully in multiple writing communities (Bazerman et al., 2017). Even so, very young children are typically able to produce text that meet the demands and expectations of the communities in which they write. This includes students in the primary grades (the focal point of the current study). To do so, young writers use a radically reduced and simplified version of the writing processes described above (McCutchen, 2000). They approach writing using a forward-moving content generation process, simply telling what they know about a topic (referred to as the knowledge telling approach (Bereiter & Scardamalia, 1987 and expanded on by Hayes, 2011). They create or draw from memory a relevant idea and write it down. Succeeding idea may be stimulated by the preceding phrase or sentence, focused on the general topic at hand, or involve elaboration of specific ideas as they are generated with the writer then returning to the general topic at hand. Little attention is directed at envisioning and creating an overall structure for the text, reconceptualizing the ideas presented, or considering the needs of the reader. The resulting text is typically a list of topic-related ideas instead of a coherent examination of the writing topic. In effect, they do little planning, evaluation, revising, or reflection when writing (Harris et al., 2009).

Young children likely rely on such an approach to writing because their writing skills are not sufficiently developed to allow them to compose in a more sophisticated fashion (Graham, 1990; McCutchen, 1988). In effect, the knowledge telling approach serves an adaptive function for beginning writers. Translation of ideas into
words requires considerable cognitive effort and resources, even for adult writers (see Kellogg, 1987, 1993), and this is amplified for young writers who are still in the process of learning and automatizing foundational text transcription skills, such as handwriting fluency. Handwriting fluency refers to how quickly students can produce letters correctly (Berninger, 1999).

The focus of the current investigation is the role of handwriting fluency in primary grade students’ writing. Writing is constrained by capacity limitations (McCutchen, 1996, 2000; Graham & Harris, 2000), as young writers can hold so much information in working memory for so long at any given point in time (Mayer, 2012). Accordingly, if the cognitive demands of writing exceed the capacity of the processing system of a young writer, the result is cognitive overload and interference (McCutchen, 1988; Paas & Sweller, 2014). This is especially problematic for primary grade children as many of the actions they undertake when writing require conscious attention, effort, and resources. To prevent cognitive overload they concentrate their processing efforts on generating ideas and transforming them as quickly as possible into text using their developing and effortful handwriting skills.

Until children can produce letters fluently and correctly, letter production can disrupt and limit their writing in multiple ways (see Berninger, 1999; Graham, 1999) for theoretical support for this proposition and Salas & Silvente, 2020; Kim et al., 2015; Kim et al., 2018; Limpo et al., 2017 for empirical support). Having to think about how to form a letter may tax children’s processing capacity, resulting in the loss of one or more writing ideas or plans held in working memory. Likewise, children’s handwriting may not be fast enough to keep up with their thoughts, causing them to lose writing ideas or plans held in working memory and interfering with generating the next idea. Having to apply effort and attention to fluently producing letters also means fewer resources are available for other writing actions. Individually or collectively, these consequences likely undermine the quality of children’s writing.

As a result, primary grade students with more fluent handwriting should be better writers (see reviews by Feng et al., 2019; Graham, 2006; Graham et al., 1997; Graham & Harris, 2000; Kent & Wanzek, 2016; Santangelo & Graham, 2016). There is evidence to this effect in several prior reviews of the literature. For example, in seven studies with primary grade children, Kent and Wanzek (2016) reported a moderate positive association between handwriting fluency and writing quality (effect size = 0.59) In their review, Feng et al. (2019) indicated there was a small to moderate positive correlation between handwriting fluency and writing quality in 12 studies conducted with elementary-grade students (effect size = 0.40). Unlike the current investigation, the studies included in these reviews did little to control for other factors that account for variability in the quality of students’ writing.

The current study examined if individual differences in primary grade students’ handwriting fluency accounted for unique variance in the quality of writing produced by a large and representative sample of children in grades 1 to 3 in Norway after we first controlled for variance in writing quality related to students’ grade, gender, language background, motivation for writing, and the nested nature of the data. To the best of our knowledge, the unique contribution of handwriting fluency in predicting the writing quality of primary grade students has not been established.
when these variables were first controlled (some studies with older children have controlled for the mediating effect of these variables; see Graham et al., 2019; Olinghouse & Graham, 2009; Olinghouse et al., 2015).

It is important to note that handwriting is not the only text transcription skill that can impact young students’ writing. Spelling is also a challenging skill that can disrupt and limit what children write (see Berninger, 1999). We did not investigate how spelling can predict writing quality in the current study for two reasons. One, Norwegian is a shallow orthography where relations between grapheme and phoneme are highly consistent (Seymour et al., 2003). This should reduce the influence of spelling on writing in Norwegian, as children do not have to deal with the inconsistencies and complexities evident with spelling in a less transparent language like English. Two, the impact of spelling on writing is less certain than the impact of handwriting, as meta-analyses of intervention studies designed to improve these skills show that improvements in handwriting result in better writing (Santangelo & Graham, 2016), but this is not the case for spelling (Graham & Santangelo, 2014). As a result, we decided to focus our attention on handwriting fluency.

**Theoretical underpinnings**

The WWC model (Graham, 2018a) provided the theoretical framework for the current study. The model proposes that writing is a consequence of both the context in which it occurs and the cognitive capabilities and resources of those who produce it. The WWC model, like other models of writing (e.g., Berninger, 1992), was based on the assumption that writing is a demanding task and that limitations in cognitive architecture constrain the process of composing. Because the handwriting fluency of students in the primary grades is slow and still developing (Graham et al., 1998), it requires cognitive resources and effort that tax young writers’ processing capacity, resulting in interference and cognitive overload, influencing the quality of what children write.

The WWC model (Graham, 2018b) was further based on the assumption that children engage in a variety of cognitive actions as they write. While text transcription skills like handwriting fluency are an important part of text production, writing depends on additional text production processes (conceptualization, ideation, translation, and reconceptualization), the knowledge and beliefs writers’ hold in long-term memory, mechanisms for executing and controlling the writing process (i.e., attention, working memory, and executive functioning), and mediating factors such as the emotions, personality traits, and the physical state of the writer. Writing is further complicated by writers’ experiences and biological and neurological features. As a result, the relationship between handwriting fluency and writing quality does not operate in a vacuum, as it is undoubtedly mediated by multiple factors.

In the present study, we were not able to control for every variable identified in the WWC model (Graham, 2018b) that might have conceivably confounded the relationship between handwriting fluency and writing quality. This would have been logistically unfeasible, and it would not have been possible in the context of Norwegian schools. However, we were able to control for the following variables.
without extending appreciably the amount of time needed by teachers to collect
the requested data. One, we controlled for students’ experience as typified by their
grade-level placement (i.e., grades 1, 2, or 3). As students move from one grade to
the next, they obtain increasing experience with writing, and their handwriting flu-
ency and the quality of their writing improves (Graham, 2006). Two, we controlled
for gender differences. Gender is associated with individual differences in handwrit-
ing fluency and quality of writing, as girls generally have faster handwriting and
produce better text than boys (e.g., Cordeiro et al., 2018; Graham et al., 1998; Reilly
et al., 2019). Three, we controlled for attitude towards writing. Students’ motiva-
tional beliefs such as attitude towards writing influence how much effort they apply
and what actions they initiate (Ekholm et al., 2018; Graham, 2018a), affecting their
fluency with handwriting and their writing performance (e.g., Camacho et al., 2021;
Graham et al., 2018; Limpo, et al., 2020a). Four, we controlled for variance due to
students’ language background (i.e., Norwegian was students’ first language, sec-
ond language, or they were bilingual with Norwegian being one of the languages a
child spoke). Students’ language status impacts students’ writing, as children draw
on their underlying knowledge of language(s) as they write (Shanahan, 2006).

The WWC model (Graham, 2018a, b) also emphasized that writing and its devel-
opment depend on the context in which it takes place. Classrooms differ in their
purposes for writing, the typified practices and actions used to meet these purposes,
types of writing produced, tools for producing it, physical and social environment
enacted, and the collective history of the writing community (Graham, in press;
Limpo & Graham, 2020). As a result, we controlled for the nested nature of the data
structure of students within classes, as well as classes in schools. We were only able
to locate two studies examining the relationship between handwriting fluency and
writing quality where variances due to classroom effects were controlled. They were
both with older students (Graham et al., 2019; Wijekumar et al., 2019).

Controlling for class- and school-level differences as well as student grade, gen-
der, motivation, and language background brought greater precision to our analysis
of the relation between handwriting fluency and writing quality. It also provided evi-
dence on the hypothesized role of context, accumulated experience, gender, attitude
towards writing, and student language in the WWC model.

Research questions

We asked two research questions:

1. Are handwriting fluency and writing quality associated with the control variables
   (RQ1)?

   a. Do students’ scores for handwriting fluency and writing quality differ by
      language background, gender, grade, and their interactions after accounting
      for clustering by class and school?
b. Do handwriting fluency and writing quality correlate with attitude towards writing?

2. Does handwriting fluency account for unique variance in the quality of students’ writing after controlling for language background, gender, grade, their interactions, attitude towards writing, and clustering by class and school (RQ2)?

The first research question is preliminary to the second by focusing on the associations between main variables of interest (handwriting fluency and writing quality) and control variables (i.e., discrete demographic variables, and continuous attitude measure). The second research question focused on the nuanced unique effect of handwriting fluency on writing quality above and over the control variables. The current investigation extended prior research examining the relation between handwriting fluency and writing quality in multiple ways. First, this is the largest study to date examining whether individual differences in handwriting fluency predicts students’ writing quality. It involved close to 5000 primary grade students. With the exception of a study by Jimenez et al. (2018), which involved 1124 students in grades one and two, the next largest study with primary grade students included 494 students in grades two and three (Kim et al., 2015). In prior meta-analyses examining the concurrent relationships between handwriting fluency and writing (Feng et al., 2019; Kent & Wanzek, 2016), the average number of students in each study ranged from 159 to 246, respectively. Even more importantly, the current study sampled students from multiple municipalities across Norway, resulting in a relatively representative sample of students in the primary grades countrywide.

Why is sample size and representativeness important? The larger and the more representative a sample of participants are of the population under study, the more likely the study provides more accurate, reliable, and conclusive outcomes (Lenth, 2001). Larger samples also limit the influence of outliers or extreme observations. As a result, large and representative samples are often considered the gold standard in research (Reilly et al., 2019).

Second, the present study controlled for other variables that are likely to confound the relationship between handwriting fluency and the quality of primary grade students’ writing. This included language background, grade, gender, their interactions, attitude towards writing, and the nested nature of the data. This has not been done with primary grade children in earlier studies.

Third, unlike previous studies examining the relationship between handwriting fluency and writing quality, the current study created a purpose and audience for students’ writing (Graham et al., 1997, Harrison et al., 2016). Teachers read a letter to students explaining that researchers from the University of Trondheim were interested in children’s favorite activities during recess time. The letter asked students to help these researchers better understand this topic by responding to the researchers by writing them a letter that described what they usually play during recess time. We anticipated this would increase engagement and motivation for writing. Additionally, our assessment of the quality of students’ letters took into account awareness of audience needs.
Fourth, the present study examined if handwriting fluency predicted students’ writing with a European language that is considered relatively shallow. It is important to investigate the relationship between handwriting fluency and writing in different languages in order to better understand writing and its development.

Predictions

We expected that students’ scores for handwriting fluency and writing quality would favor girls and be higher from one grade to the next. Prior research has consistently demonstrated that girls are better writers than boys (e.g., Reilly et al., 2019) and elementary students’ handwriting and text quality improves from one grade to the next (e.g., Berninger & Fuller, 1992; Cordeiro et al., 2018; Graham et al., 1998).

We also anticipated that individual differences in handwriting fluency would predict writing quality. More fluent handwriting should positively predict writing quality, as students who can produce letters more quickly should experience less interference from these skills and have more cognitive resources available for other important aspects of writing (Berninger, 1999; Graham, 2018a; McCutchen, 1996).

We further expected that students who were native language Norwegian speakers or bilingual in Norwegian and another language would have higher writing quality scores than students learning Norwegian as a second language because children draw on their underlying knowledge of language(s) as they write (Shanahan, 2006). We did not make a prediction for handwriting fluency and language status, as students may have learned to write the alphabet in their home language. We did expect that attitudes towards writing would be related to writing quality and handwriting fluency, as students are more likely to devote effort to writing and handwriting if they are positive about writing in general (Limpol et al., 2020a).

We further expected that grade, attitude towards writing, and language background would each make a unique contribution to predicting writing quality after first controlling for all other variables. Students with more experience writing are generally better writers than students with less experience (Graham, 2006). Girls also tend to be better writers than boys (Reilly et al., 2019). This may be due to biological factors (they acquire fine-motor skills and language earlier), gender stereotypes about girls and writing, or both (Pajares & Valiante, 2001). Attitude towards writing should further account for unique variance in writing quality because motivational beliefs can influence students’ engagement, effort, persistence, and actions when writing (e.g., Bruning & Horn, 2000; Ekholm et al., 2018). This influence can be positive or negative depending on the direction of students’ motivational beliefs (Graham, 2018b). Finally, students whose native language is Norwegian or who are bilingual and native language speakers are more likely to produce written text that evidence fewer language errors, resulting in higher quality text than students who are learning Norwegian as a second language.
Method

Participants

The study included 4950 students in grades one to three in Norway who completed all measures and had been assented and consented. This involved 70.2% of all students in grades 1 to 3 attending 56 public schools and 398 classrooms. Our sample represented 2.6% of all primary grade students in Norway from 2.45% of all public schools serving students in these grades. The participating schools had all agreed to participate in an instructional study starting in the fall of 2019. Data for this study was collected three months prior to the start of the instructional investigation (i.e., June, 2019). Thirty-three percent of students were in grade one, 34% in grade two, and 33% of students in grade three. Sample breakdown by students’ gender and language background is given in Table 1.

The sample of students in our study were generally representative of primary grade students in Norway. We base this claim on three comparisons we made between data from our study and information publicly available in Norway. First, using data from the 2019 Information System of the primary and lower secondary schools in Norway (i.e., Grunnskolens informasjonssystem [GSI]; https://gsi.udir.no/), we were able to establish that the percentage of girls (52%) in our study was relatively similar to the percentage of girls in primary grades nationwide (49%).

Second, schools with students’ participating in this study had similar scores on the National reading test administered to grade 5 students annually to those obtained by all elementary schools nationally. Unfortunately, there is no National writing test administered at any grade-level, and the National reading test is only administered at grade 5 in the elementary grades. The scores for the National reading test were obtained from the Directorate for Education and Training. The average score on this test for schools in our study was 51.6 ($SD = 3.1$; score range = 45.5–57.8). While this mean score was slightly higher than the national average of 50.0 ($SD = 10$; score range 42–58), the difference amounted to just 0.16 of a standard deviation.

Third, students in this study were drawn from five municipalities in Norway. These municipalities had a student population similar to that of Norway generally.

| Gender  | Grade 1 ($n = 1636$) | Grade 2 ($n = 1668$) | Grade 3 ($n = 1646$) |
|---------|----------------------|----------------------|----------------------|
| Girls   | 835 (51%)            | 888 (53%)            | 873 (53%)            |
| Boys    | 804 (49%)            | 780 (47%)            | 773 (47%)            |
| Language Background | | | |
| L1 (Norwegian) | 1353 (83%) | 1388 (83%) | 1345 (82%) |
| L2      | 90 (5%)              | 98 (6%)              | 103 (6%)             |
| Bilingual | 193 (12%)  | 182 (11%)  | 198 (12%)  |
There were 423 municipalities in Norway in 2019, with an average population of 12,519 ($SD=39.038$) in each municipality. The five municipalities in which participating students lived represented the population range of municipalities in Norway, as they ranged from large municipalities (population of 673,469, representing 13% of the population) to average municipalities (population of 13,958, representing 3% of the population) to small municipalities (population of 6882, representing 1% of the population). Thus, students in the current study came from municipalities that represented the population range of municipalities in Norway.

**Measures**

**Copying task**

Teachers administered a copying task designed to assess handwriting fluency. For this task, students were asked to copy a short paragraph as quickly and accurately as possible within a 90 s period (Graham et al., 1997). The paragraph was taken from the Group Diagnostic Reading and Aptitude and Achievement Tests (Monroe & Sherman, 1996). The teacher showed an instructional video to students that explained how to complete the copying task. The teacher then read the paragraph to students. With the written paragraph in front of them, students were instructed to start copying the paragraph on the teacher’s command and stop copying when directed to do so (at the end of 90 s).

A single score measuring handwriting fluency was derived from the copying task. To obtain this score, trained raters counted all letters written correctly on the copying task. Letters that were skipped, written incorrectly, or in some way deviated from the paragraph students were directed to copy were not counted as correct. Inter-rater reliability estimate for this measure, which was based on 10% of all coding, was good ($\kappa=0.812$, ICC $=0.99$). The score for handwriting was divided by 1.5 to provide an estimate of handwriting fluency per minute.

**Functional writing task**

**Task** Students were asked to write a letter using a prompt taken from the project *Functional Writing in Primary School* (Skar, Aasen, & Jölle, 2020). This task was designed to engage students in authentic communication. Teachers introduced the writing task by reading a letter aloud to the students. The letter was signed “researchers at the University of Trondheim,” and it explained that researchers were interested in young students’ favorite activities during recess time. The letter indicated that the students could help researchers understand this topic better by writing “a letter where you describe what you usually play with during recess time.”

Before writing the letter, the teacher led a class discussion where students discussed what a researcher does, what students like to do during recess time, why they like that particular activity, what it means to describe something, and what the characteristics of a letter are. Furthermore, the teacher showed the students a picture of a school playground where children were engaged in multiple activities (e.g., playing
marbles, swinging, building a sand castle, kicking a ball). Students were told they had 45 min to write their letter. Teachers were asked not to provide students with any help as they wrote. The writing sample was used to derive a measure of writing quality which is described below.

The theoretical rationale for the writing task was the notion of “functional writing” developed in a previous Norwegian project (Berge et al., 2019). This notion was operationalized in the model the Writing Wheel (Berge et al., 2016), which presented writing as a purpose driven communicative act. This emphasis on communicative purpose is also stressed in Norwegian tests to assess students’ writing performance (Skar, 2017). One of the consequences of this approach was to downplay requirements of adherence to genre forms and emphasize a writer’s ability to write for a particular purpose. In the present study, students were asked to account for toys and actions during recess time. The assessment criteria did not include criteria relating to genre specific traits (e.g., a letter head, a signature and so on).

Conducting prewriting discussions is a time-honored tradition in Norway, including in past national assessments (Skar, 2017; Skar & Aasen, 2018). The purpose of the discussion was to aid students in generating content, and to focus on the communicative situation at hand. This approach helped to assure that the participating children understood the writing task, and they had an opportunity to consider their favorite activities during recess before writing their letter. It is likely that students just told to write the letter without any discussion may have performed more poorly on this writing task. Because prewriting discussion is so ingrained in Norwegian instruction and we wanted students to do their best on the writing task, we made a conscious decision to include this prewriting discourse.

Scoring Students’ letters to researchers describing the game they usually play at recess were scored for writing quality on eight rating scales, which were combined into a single, scaled score. Raters assessed each student’s letter using a validated rating scale, published in Skar, Jølle and Aasen (2020). This measure assigned a score of 1 to 5 to each of the following eight aspects of writing: audience awareness, organization, content relevance, vocabulary, sentence construction, spelling, legibility and punctuation. Higher scores represented better quality for each aspect of writing assessed, with five as the maximum score.

Each of the eight rating scales had descriptors and benchmark text for each score (1 to 5). The rating scale “audience awareness” concerned how the text explicitly or implicitly addressed a reader. The descriptor for a score of 1 (the lowest score), stated that “To understand the text, a conversation with the writer is required”, while the descriptor for a score of 5 (the highest level) stated that: “The text addresses the reader in the assignment in a generally relevant manner and takes into account the reader’s need for knowledge of participants’ characters, circumstances, and events. The text may contain traces of the student’s voice with reflective or evaluating utterances.” The rating scale “organization” concerned the internal structure of the text at the macro-, meso-, and micro-level. “Content relevance” concerned the scope of a student’s text that presented relevant content with regards to the writing task; a higher score therefore indicated more relevant content, but not necessarily longer text. “Vocabulary” concerned the repertoire of words used in the text,
with the highest level descriptor stating that “The text contains a repertoire of words and expressions that are relevant to the task. In some cases, there is use of specialized and abstract words, and/or creative forms of expression.” “Sentence construction” concerned syntactical variation and syntactic complexity, while “Spelling” concerned the increasing mastery of correct spelling in text. “Legibility” concerned the shape and legibility of letters, including if letters were reversed or not. Lastly, “Punctuation” concerned the correct use of punctuation marks. The descriptor for the lowest level stated that: “the text does not contain punctuation marks,” while the descriptor for the highest level stated that: “mostly correct use of different punctuation marks. The use of comma may occur.”

Students’ written letters were scored by a pool of 24 trained raters, which were recruited from teacher education at the University of the first author of this study. The raters’ training involved sessions where the rating scales were presented and used, and where each rater was given opportunity to address any ambiguities or other questions. Further, all raters sent their first 25 ratings to the first author who provided feedback on individual raters’ relative harshness and consistency. There was also an email list which the raters used to post questions that arose during the rating session. When a question was posted on the list, the rating stopped, and raters were given directions according to the questions posed.

Each text was assessed independently by two raters, with each rater scoring on average 531 texts. Fifty of the students’ letters were scored by all raters, which allowed us to fit the ratings to a many-facet Rasch model (MFRM; Linacre, 2017). We used the following model:

\[
\log(P_{nijk}/P_{nij(k-1)}) = B_n - E_i - C_j - F_x,
\]

where \(P_{nijk}\) represents the probability of student \(n\), rated on rating scale \(i\), by rater \(j\), receiving a score of \(k\), and \(P_{nij(k-1)}\) represents the probability of the same student under the same conditions receiving a score of \(k-1\). \(B_n\) is the ability for person \(n\), \(E_i\) is the difficulty of rating scale \(i\), and \(C_j\) is the severity of rater \(j\). Finally, \(F_x\) represents the point on the logit scale where category \(k\) and \(k-1\) are equally probable.

The eight rating scales for writing quality were combined into a single, scaled score, using a many-facet Rasch measurement model (see above). The model fit the data well. The “reliability of separation”-measure, which is a MFRM analog to Cronbach’s alpha was 0.94, which indicates a reliability fit for high stakes assessment in the measure of students’ writing quality. Of the standardized residuals, 3.90% were in the range of \(|2–3|\) and 0.59% exceeding \(|3|\), which indicated good fit, as standardized residuals above 2 should not exceed 5%, and standardized residuals above 3 should not exceed 1% (Eckes, 2011). This allowed us to use the MFRM estimates to adjust students’ scores using a compensatory principle where the final writing quality score was a single averaged score adjusted for varying difficulties between rating scales and differing rater severity. We used the FACETS software to convert the logit scores to a five-point Writing Quality Scale with possible values from 1 to 5, not restricted to integers.
Attitude towards writing

Students’ attitude towards writing was assessed using a four-item survey. These items were: “I like the composition task,” “I am satisfied with my text,” “I am satisfied with my effort,” and “I like to write.” Students were asked to rate each statement with a three-point Likert-type scale. The lowest point on the scale was represented by a single star and the highest point by three stars. An exploratory factor analysis, using principal axis factoring, suggested a one-factor solution, with all items loading at 0.58 or higher, accounting for 53.8% of the variance (coefficient alpha = 0.71). The score for the attitude measure was the average across the four items.

The items for our attitude scale were inspired by writing motivation measures assessing attitude towards writing and self-efficacy included in a study with upper-elementary grade students conducted by Graham et al. (2019). This earlier measure included 18 items. After consulting with teachers, it was decided that participating teachers would be unwilling to set aside the time to administer an 18-item survey, and young Norwegian students would be unfamiliar with many of the ideas included in these measures. As a result, we decided to construct a simpler scale that mainly assessed attitude towards writing, with all but one of the items (i.e., “I like to write.”) directly aimed at how students felt about the functional writing task they completed, including whether they liked the task, the composition they produced, and their effort. Thus, in contrast to attitude measure developed by Graham and his colleagues which asked about writing in general, our attitude measure was more directly tied to the writing task that students completed. This made the items more concrete and more likely to account for variance in the writing students did for this investigation. We piloted the scale with four primary grade teachers, who indicated that their students would understand the items and be able to complete them easily.

Language background

Information about students’ language background was obtained from their teachers. They indicated whether Norwegian was a students’ first language or second language or whether a student was bilingual, with Norwegian as one of the students’ languages.

Procedures

The procedures to obtain data from students were tailored to fit the Norwegian context. Testing and assessment are controversial in Norway, and formal grades are not introduced before 8th grade. These grades are based on teachers’ assessment of overall attainment of students in light of objectives specified in the national curriculum. While there are obligatory national tests in English, mathematics and reading already in 5th grade, students do not sit for externally administrated tests until 10th grade. The first author therefore consulted with several teachers in first, second, and third grade to frame the data collection in a way that would not alienate teachers, students, or parents or persons having custody of the child. It was decided that
teachers would administrate the data collection, and that it would be labelled as “text collection,” rather than ‘testing’ or ‘assessment.’ It was furthermore decided that the task eliciting writing quality would be administrated during a regular lesson in the language arts subject (called “Norwegian”), and that students would be offered 45 min to write, which is similar to other tasks performed by students in regular instruction.

Once students were consented and assented, the research team sent teachers directions for administering the two writing tasks (functional writing and copying task) and the attitude towards writing measure. This included written directions for administering each task as well as a video demonstrating how to administer the functional writing and copying tasks (posted on an easily accessible online forum). The video for completing the copying task was also shown to students to ensure they did it correctly. Finally, a hotline was established so that teachers could contact the research team if they had any questions about task administration. Task administration was counterbalanced so that one half of the teachers administered the functional writing task and attitude towards writing measure first and the copying task second, whereas the remaining teachers did just the opposite. Teachers had a 15-day window in which to administer both tasks. Test administration occurred in June of 2019. After the two writing tasks were completed, teachers sent student responses to the first author, where they were registered and anonymized. While all children in each class were administered the two writing tasks, teachers only sent student responses if the child had been assented and consented.

**Analysis**

First, we examined if students’ handwriting fluency and writing quality were associated with the control variables (RQ1). Specifically, we tested whether handwriting fluency and writing quality differed by language background, grade, gender, and their interactions, after accounting for clustering by class and school, followed by calculating correlations among handwriting fluency, writing quality, and attitude towards writing. Intra-class correlations (ICC) for the main outcome of interest, writing quality, was 0.47 at class-level, and 0.04 at the school-level. These ICC values indicated large between-class variability and nonignorable dependence among observations within classes, though variability across schools was relatively small. Mixed models with random (class and school) intercepts were used to account for the nesting of students within classes within schools. Because fixed effects were of main interest, we used maximum likelihood estimation for all models. To address the question about language background, grade, and gender differences on writing (RQ1.a), a random-intercepts ANOVA model with language background, grade, gender, and their interactions as factors was conducted for writing quality and handwriting fluency separately. Statistically nonsignificant interactions were dropped and significant ones were plotted. We then examined the correlations of writing quality and handwriting fluency with attitude towards writing (the only continuous control variable; RQ1.b).
To address the second research question, we estimated a null model for ICC and R-square calculation and a full model with handwriting fluency (grand mean centered), attitude towards writing (grand mean centered), grade (dummy coded with grade 3 as the reference), gender (dummy coded with girl as the reference), language background (dummy coded with L2 as the reference), and all possible interactions among grade, gender, and language as fixed effects to predict writing quality. Statistically nonsignificant interaction terms were removed from the full model for parsimony, and significant ones were plotted to examine the pattern of interaction. Student-level R² (Snijders & Bosker, 1999) was computed for the final model (with all nonsignificant interactions removed) as a measure of effect size. This model allowed us to assess the unique contribution of handwriting fluency to predicting writing quality after controlling for variance due to the nested nature of the data, attitude towards writing, as well as gender, grade, language background, and their interactions.

Table 2 Descriptive statistics of writing measures by gender, language background, and grade

| Grade | Writing quality | Handwriting fluency | Attitude towards writing |
|-------|-----------------|---------------------|-------------------------|
|       | N | Mean | SD | Mean | SD | Mean | SD |
| Grade 1 | | | | | | | |
| L1 | Boy | 667 | 2.66 | .43 | 14.40 | 6.66 | 2.48 | .52 |
|     | Girl | 686 | 2.84 | .43 | 17.25 | 8.62 | 2.63 | .41 |
| L2 | Boy | 40 | 2.66 | .37 | 14.73 | 6.22 | 2.55 | .50 |
|     | Girl | 50 | 2.79 | .38 | 17.71 | 9.59 | 2.73 | .34 |
| Bilingual | Boy | 94 | 2.80 | .39 | 15.46 | 7.32 | 2.55 | .50 |
|     | Girl | 99 | 2.92 | .41 | 15.95 | 8.13 | 2.68 | .42 |
| Grade 2 | | | | | | | |
| L1 | Boy | 645 | 3.02 | .50 | 26.17 | 10.49 | 2.34 | .55 |
|     | Girl | 743 | 3.35 | .51 | 30.95 | 11.72 | 2.61 | .39 |
| L2 | Boy | 48 | 3.07 | .43 | 24.83 | 9.23 | 2.49 | .55 |
|     | Girl | 50 | 3.22 | .53 | 29.05 | 14.23 | 2.55 | .45 |
| Bilingual | Boy | 87 | 3.12 | .55 | 27.42 | 11.30 | 2.47 | .52 |
|     | Girl | 95 | 3.28 | .49 | 31.35 | 14.73 | 2.62 | .38 |
| Grade 3 | | | | | | | |
| L1 | Boy | 631 | 3.41 | .57 | 35.46 | 12.35 | 2.27 | .51 |
|     | Girl | 714 | 3.80 | .51 | 42.98 | 14.45 | 2.55 | .40 |
| L2 | Boy | 52 | 3.28 | .58 | 35.87 | 13.93 | 2.39 | .57 |
|     | Girl | 51 | 3.54 | .48 | 40.07 | 16.94 | 2.54 | .55 |
| Bilingual | Boy | 90 | 3.34 | .51 | 38.30 | 12.32 | 2.38 | .45 |
|     | Girl | 108 | 3.61 | .54 | 45.69 | 11.72 | 2.58 | .41 |
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Results

Relationship between students’ writing scores and demographic variables

Table 2 shows the descriptive statistics of writing measures by students’ demographic variables. Handwriting fluency more than doubled between grades one and three, whereas writing quality scores increased by about four-fifths of a point on a five-point scale over the same time period (see Table 2). As seen in Table 3, there were statistically significant differences for writing quality by gender, grade, language background, and their 2-way interactions (grade x gender: $F(2, 4681) = 27.81, p < 0.0001$; grade x language: $F(4, 4896) = 3.55, p < 0.01$; language x gender: $F(2, 4687) = 6.06, p < 0.01$). Students in higher grades produced papers of higher quality than those in lower grades, girls produced papers of higher quality than boys, and the gender gap tended to widen in higher grades (see Fig. 1). Gender differences in writing quality were also larger for L1 students than for bilingual and L2 students (see Fig. 2). Writing quality scores did not appear to differ much by language background at lower grades (1 and 2), but the variability in writing quality became slightly larger at Grade 3 with L1 students outperforming L2 students but not significantly different from bilingual students (see Fig. 3). For handwriting fluency, there
Fig. 1 Grade by gender interaction on writing quality scores

Fig. 2 Language by gender interaction on writing quality scores
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Fig. 3 Grade by language interaction on writing quality scores

Fig. 4 Grade by gender interaction on handwriting fluency scores
were statistically significant differences by gender, grade, and their interactions \( (F(2, \, 4742) = 18.86, \, p < 0.0001) \). Students’ handwriting fluency increased from one grade to the next, girls were faster hand-writers than boys, and the gender gap tended to widen from across the grades (Fig. 4).

**Correlations between measures**

Handwriting fluency and writing quality were moderately correlated each other \( (r = 0.61, \, p < 0.001) \) but weakly correlated with attitude towards writing. The correlation between handwriting fluency and attitude was 0.04 \( (p < 0.05) \), between writing quality and attitude was .15 \( (p < 0.001) \).

| Table 4  | Mixed Model Estimates  |
|----------|------------------------|
|          | Null Model | Final Model |
| Fixed effects |           |            |
| Intercept  | 3.14*** (.03) | 3.35*** (.05) |
| Handwriting fluency | .014*** (.001) |            |
| Attitude towards writing | .15*** (.01) |            |
| Grade 1   | -.44*** (.07) |            |
| Grade 2   | -.16* (.07) |            |
| Boy       | -.16*** (.05) |            |
| Bilingual | .04 (.05) |              |
| L1        | .18*** (.05) |            |
| Grade 1 × Boy | .13*** (.03) |            |
| Grade 2 × Boy | .02 (.03) |              |
| Grade 1 × Bilingual | .02 (.07) |            |
| Grade 1 × L1 | -.13* (.06) |             |
| Grade 2 × Bilingual | -.07 (.07) |            |
| Grade 2 × L1 | -.10 (.06) |            |
| Bilingual × Boy | -.02 (.05) |            |
| L1 × Boy  | -.09 (.05) |            |
| Random components (variance) |           |            |
| School    | .01        | .02        |
| Class     | .18        | .05        |
| Student   | .19        | .14        |
| Fit statistics |  |            |
| Deviance  | 6699.3    | 4894.3    |
| \( |\Delta \text{ deviance from previous model|} | – | 1805*** |
| \( \Delta \text{ df}| | – | 15 |
| \( R_{1,1}^2 | | – | .46 |

Standard errors are presented in parentheses

*** \( p <.001 \), * \( p <.05 \)
Unique contribution of handwriting fluency to predicting writing quality

Table 4 presents the results from the mixed model estimates for a null model (ICC and R-square calculation), and a full model with the predictor handwriting fluency and control variables (attitude towards writing as well as language background, gender, grade, and their interactions). The 3-way interaction among gender, grade, and language status was not statistically significant ($F(4,4679) = 0.066, p = 0.62$). It was removed from the final model, and not reported in Table 4.

In the full model, the 2-way interactions between gender and grade ($F(2,4674) = 13.82, p < 0.0001$), grade and language background ($F(4,4890) = 4.18, p = 0.002$), and gender and language ($F(2,4679) = 3.37, p = 0.03$) were statistically significant (see Table 4). Main effects for handwriting fluency ($F(1,4877) = 690.41, p < 0.0001$), attitude towards writing ($F(1,4762) = 146.65, p < 0.0001$), gender ($F(1,4669) = 57.97, p < 0.0001$), grade ($F(2,715) = 55.54, p < 0.0001$), and language background ($F(2,4830) = 5.11, p < 0.01$) were all statistically significant. All variables in the full model (handwriting fluency, attitude towards writing, language background, gender, grade, and interactions) accounted for 46% of the total variance in student-level writing quality. Handwriting fluency was a statistically significant unique predictor of writing quality ($b = 0.014, SE = 0.001, p < 0.0001$), explaining 7.4% of student-level variance above and over attitude towards writing as well as gender, grade, language background and their 2-way interactions. The standardized coefficient for handwriting fluency was 0.34 (standardized by pooled within-group

![Fig. 5 Interaction between grade and gender on adjusted writing quality scores](image)

*Note.* Writing quality scores were adjusted for differences in handwriting fluency, attitude towards writing, and language background.
Fig. 6 Interaction between gender and language background on adjusted writing quality scores. Note. Writing quality scores were adjusted for differences in handwriting fluency, attitude towards writing, and grade level.

Fig. 7 Interaction between grade and language background on adjusted writing quality scores. Note. Writing quality scores were adjusted for differences in handwriting fluency, attitude towards writing, and gender.
standard deviations), suggesting that when all other variables were held constant, each SD increase in handwriting fluency was associated with 0.34 SD increase in writing quality.

Main effects of the control variables were as expected, with higher quality scores associated with higher attitude towards writing scores, higher grade levels, girls, and L1 students (followed by bilingual and L2). Figures 5, 6, and 7 show the 2-way interactions between gender and grade, gender and language background, and grade and language background, respectively. After adjusting writing quality scores for handwriting fluency, the gender gap in writing quality increased somewhat in higher grades (see Fig. 3) and the difference was largest for L1 students (Fig. 4). Further, the increase in adjusted writing quality scores over grades appeared to be slightly larger for L1 students than for the other language groups (Fig. 5).

Discussion

The primary purpose of this study was to determine whether individual differences in primary grade students’ handwriting fluency accounted for variability in the quality of their writing. We also examined if students’ handwriting fluency and writing quality improved from one grade to the next, and if girls’ performance on these two measures exceeded that of boys. We discuss obtained grade and gender differences in handwriting fluency and writing quality first, followed by a discussion of the observed relationship between handwriting fluency and writing quality.

Grade and gender are related to handwriting fluency and writing quality

As predicted, students in higher grades had more fluent handwriting and produced qualitatively better papers than students in earlier grades. Girls also had faster handwriting and wrote qualitatively better papers than boys. The correlations between attitude towards writing and handwriting fluency as well as writing quality were statistically significant, but small (0.04 and 0.15, respectively). Language background was statistically related to quality of students’ writing, but they were mediated by students’ gender and grade. These findings are consistent with the findings from many earlier investigations (e.g., Berninger & Fuller, 1992; Graham et al., 1998; Cordeiro et al., 2018; Limpo, et al., 2020b; Reilly et al., 2019), but in contrast to most of these prior studies, we controlled for variance due to class and school clustering.

Collectively, the outcomes from this study and the relatively consistent findings from prior investigations provide support for two contentions in the WWC model (Graham, 2018b). One, students develop as writers through their experiences in participating in classroom writing communities (Graham, in press). Grade three students in our study participated in at least three elementary grade school-based writing communities from grades one to three, whereas the youngest grade one students in our study were participating in their first such community. Additional research is
needed, however, to better unravel this association between accumulated experience as represented by grade and students’ growth as writers. For example, the research reported here is cross-sectional, and stronger claims about the effects of grade (or writing experience) can be made by conducting a longitudinal study of children over time. Moreover, we did not collect any information on the amount and types of writing experiences the children participating in this study received at each grade. In a prior study conducted by our research team, we found considerable variability in the writing practices of Norwegian primary grade teachers (Graham et al., 2021). Grade-level by its very nature is a blunt instrument for measuring writing experience, and the use of more nuanced measures will likely lead to better understandings of how amount and types of writing experiences are related to students’ writing growth.

Two, the WWC model (Graham, 2018b) contends that changes in students’ writing interact with biological, neurological, physical, and environmental factors. Our findings for gender are consistent with this proposition, as girls observed advantage in writing has been attributed to biological factors (more advanced development in fine-motor skills and earlier development of language skills; Hartley, 1991; Reilly et al., 2019) as well as environmental ones (society expects girls to have better handwriting than boys and to be better writers; Spear, 1989). The current investigation did not examine why young girls outperformed young boys. Additional research is needed to better understand why gender differences exist in writing and if they exist across different cultures.

In examining the interaction between grade and gender and the two outcome variables of handwriting fluency and writing quality, we observed a troubling trend. The gaps between girls and boys writing increased with schooling. This finding needs to be replicated at these grades as well as other grades and studied longitudinally. Even so, it is advisable for teachers to pay special attention to the writing of boys in their classrooms and intervene as needed to ensure that their writing development is maximized.

Research is also needed to provide norms for handwriting fluency and writing quality across grades (see Graham et al., 1998) for an example with handwriting fluency). Adequate benchmarks for these two constructs do not exist at this point and time. Such norms need to be developed for alphabetic and non-alphabetic orthographies.

**Handwriting fluency predicts writing quality**

As predicted, primary grade students who evidenced more fluent handwriting created qualitatively better text than students with less fluent handwriting. Handwriting fluency accounted for 7.4% of the variance in the quality of students’ writing after controlling for attitude towards writing, clustering by class and school, as well as gender, grade, students’ language background, and the 2-way interactions of these variables.

Prior studies examining the relationship between primary grade students’ handwriting fluency and writing quality did not control for variance due to these factors.
(see Feng et al., 2019; Kent & Wanzek, 2016), nor did they examine such a large and representative sample of students. As a result, these studies likely overestimated the contribution of handwriting fluency to the prediction of writing quality. To illustrate, the concurrent relationship between these two variables in the present study was 0.61, indicating they shared 37% of common variance. This was more than five times the amount of variance that handwriting fluency accounted for in writing quality after we entered our control variables into our analysis. Similar findings have been obtained in studies with older elementary grade students, where the association between handwriting fluency and writing quality was reduced after variance due to other important factors were first controlled (e.g., Graham et al., 2019).

It is important to note that our study may also overestimate the variance handwriting fluency accounts for in the quality of young children’s writing. For example, we did not control for variance related to text transcription skills such as spelling or handwriting legibility as well as other aspects of writing like knowledge of the topic, production processes (e.g., planning), and additional motivational beliefs (e.g., self-efficacy). It is likely that the amount of unique variance in writing quality accounted for by handwriting fluency may be even less as such variables are added to the analysis. Of course, this needs to be tested empirically.

In contrast, our study may have overestimated the variance that handwriting fluency accounts for in writing quality. Before writing their essay, students and their teacher discussed the writing topic (what students like to do during recess time), including why they might like that particular activity, what it means to describe something, and what the characteristics of a letter are. Wagner et al. (2011) argued that when a child knows what they will write, their handwriting becomes more fluent as they write. This may explain, at least in part, why the relationship between handwriting fluency and writing quality were generally lower than they were in prior studies where such scaffolding was not provided. Even so, under natural classroom conditions, we would expect that teachers would discuss writing assignments with their students, including their purpose and what is expected. Thus, research is needed to determine better how the directions given to students when writing influences the relationship between handwriting fluency and writing quality with young children.

The current study provided evidence that supports the theoretical proposition in the WWC model that text transcription skills like handwriting fluency can tax young writers’ processing capacity, resulting in interference and cognitive overload, with the resulting consequence that students with slower handwriting produce qualitatively weaker text. When the findings from our investigation are combined with outcomes from prior studies demonstrating that better writers evidence greater mastery of handwriting (e.g., Graham, Collins, & Wigby-Wells, 2017a), individual differences in handwriting fluency predict writing quality (Feng et al., 2019; Kent & Wanzek, 2016), and the teaching handwriting improves the quality of students’ text (Santangelo & Graham, 2016), it is clear that handwriting is a critical ingredient in young students’ writing. As a result, it is important that handwriting is one of the focal points of writing instruction in the primary grades, with a particular emphasis on helping young children learn to write letters correctly and fluently.
Additional research is needed to replicate the findings of the present study with a similar representative and large sample of primary grade students. It is also important to determine how the relationship between handwriting fluency and writing quality plays out over a longer period of time. This needs to include students in secondary grades. Future studies need to be conducted with students writing in other languages than Norwegian (or English) and with other writing systems. Such studies will help us determine if the findings from a study like the current one generalize across different orthographies.

It is equally important that future research employs a broader range of fluency measures (e.g., typing fluency) and measures of writing quality (e.g., analytic measures and norm-referenced tests assessing narrative, informative, and persuasive writing). To ensure that future investigations do not overestimate the predictive value of handwriting fluency, they need to control for multiple variables such as grade, gender, multiple motivation beliefs, language competence, reading skills, and writing processes.

**Attitudes, language background, and context predict writing quality**

As anticipated, children’s attitude towards writing predicted the quality of their writing after controlling for clustering by class and school, handwriting fluency, language background, gender, and grade. The relation between attitude and writing quality was positive even though there was a slight decline in motivation from first to third grade. This finding supports the theoretical proposition in the WWC model (Graham, 2018a) that writing depends, at least in part, on the beliefs students bring to the task of writing. Additional research is needed to replicate our findings with primary grade students and extend the study to other motivational beliefs about writing including self-efficacy, attitude towards writing, intrinsic and extrinsic motivation, interest, enjoyment, value, apprehension, achievement goals, causal attributions, implicit theories, and goal orientation.

We further found that students’ language background (L1, L2, or bilingual) uniquely predicted writing quality, after variance due to handwriting fluency, attitude towards writing, grade, gender, class and school clustering was first controlled. This finding is consistent with the proposition in the WWC model (Graham, 2018b) that writers draw on their knowledge of language when writing. This interpretation though must be tempered by the fact that we did not directly assess students’ mastery of Norwegian language, but considered if they were a native Norwegian speaker (L1), a bilingual speaker with Norwegian as one of their primary language (bilingual), or a student who was learning Norwegian as a second language (L2). As expected, higher quality scores were associated most strongly with L1, bilingual, and L2 in that order. Consequently, additional research is needed to more directly examine if individual differences in language skills predict primary grade students’ writing. There are good reasons to believe this is the case. A recent meta-analysis (Graham et al., 2020) found that children with speech and language difficulties had lower writing scores than their same-age and language-matched peers.
The current study also provided support for the contention in the WWC model (Graham, 2018a) that writing is shaped and bound by the community in which it takes place (the classroom in this study). While the ICC for the quality of students’ writing at the school-level was small (0.04), the ICC at the class-level was large (0.47). Earlier studies by Graham et al. (2019) and Wijekumar et al. (2019) also found large and non-ignorable ICCs at the class level for writing quality (0.17 to 0.24) with fifth-grade students. Even so, the findings from the current study require replication, and additional research is needed that examines if specific features of classroom contexts predict students’ writing performance. This includes examining if variation in writing purposes, values, norms, audiences, tools and actions, social and physical arrangements, motivations, power and responsibilities, and stance/identity across a large array of classrooms in which writing takes place or is taught account for unique variance in students’ writing.

Limitations and final comments

While the present study provides important information about the relationships between handwriting fluency and writing quality, there are several limitations which must be noted. First, we were not able to collect information on how students were taught writing in their individual classes. This limits any replication of the study, as it is impossible to determine if the context between this and subsequent studies are comparable (Graham, 2018a, b). It further means that interpretations of our findings are hampered somewhat by a lack of information on how handwriting fluency and writing were taught. While we recently conducted a nationwide survey of primary grade teachers in Norway (Graham et al., 2021) and some of the teachers in this study completed our survey, we cannot describe how the majority of teachers in the present investigation taught handwriting and writing more generally. What we can say is that primary grade teachers in Norway generally provide a multi-faceted writing program, where students complete multiple writing assignments spending about 20 min a day writing. Norwegian teachers commonly use a variety of instructional practices to teach writing skills and support students as they write. They devote less attention to teaching planning and revising, promoting students’ attitude towards writing, and applying evaluation data to adjust writing instruction.

Even though the current study involved close to 5000 primary grade children, it was conducted in a single country with a relatively shallow orthography (Seymour et al., 2003). Care must be taken in generalizing our results to other countries, even ones with a shallow orthography. Prior research in Spain and Portugal, which both have relatively shallow orthographies, produced inconsistent findings regarding the relationships between text transcription and writing performance (Jimenez et al., 2018; Limpo & Alves, 2017).

The ICCs for the quality of students’ writing were large at the class-level (0.47). If we are to better understand the magnitude of the ICCs obtained in studies of writing such as this one, future studies need to do a better job of describing writing instruction and the context in which it occurs to determine if specific features of classroom contexts predict students’ writing performance.
The current study focused on only one transcription skill: handwriting fluency. Future research needs to examine how handwriting fluency and other text transcription skills like spelling and handwriting legibility are interactivity related to the quality of primary grade students’ writing. In addition, we collected only one measure of students’ handwriting fluency and one sample of their writing. Future studies should collect multiple measures of handwriting fluency, including how quickly text can be copied and the alphabet written (see Graham et al., 1997), and writing in multiple genres (e.g., stories, informative writing, and persuasive text).

It is important to recognize that students’ writing samples were not typed nor were spelling miscues corrected before they were scored by raters. As Graham et al. (2011) indicated in their meta-analyses, poor handwriting legibility as well as spelling and grammatical miscues can impact raters’ scores of writing content, resulting in lower scores for writing quality. This may have influenced the magnitude of the relationship between handwriting fluency and writing quality. It is also important to note that all assessments were administered by teachers. This was necessary given the size of the study, but it is possible that teachers made mistakes in administering the assessments, and this should be taken into account when interpreting the results of the study.

Finally, caution must be exercised when drawing instructional implications from a correlational study such as this one. Our findings cannot be treated as if they are causal. Even so, the findings from this investigation are consistent with previous research showing that children become better writers when efforts are made to increase their handwriting fluency (Santangelo & Graham, 2016). We need to build on these findings to understand better how to teach handwriting. This is not necessarily a straightforward process. For example, a recent study with third grade students found that teaching text transcription skills improved children’s handwriting, spelling, and quality of their text, but had a negative effect on motivation to write (Limpo, et al., 2020b). It is important that future instructional studies in writing take into account how different aspects of writing are impacted through handwriting instruction.

**Funding** Open access funding provided by NTNU Norwegian University of Science and Technology (incl St. Olavs Hospital - Trondheim University Hospital). This study was funded by a grant from the Norwegian Research Council, Grant No. 288795.

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