T-MASTER
A Tool for Assessing Students' Reading Abilities

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Abstract: We present T-MASTER, a tool for assessing students' reading skills on a variety of dimensions. T-MASTER uses sophisticated measures for assessing a student’s reading comprehension and vocabulary understanding. Texts are selected based on their difficulty using novel readability measures and tests are created based on the texts. The results are analyzed in T-MASTER, and the numerical results are mapped to textual descriptions that describe the student’s reading abilities on the dimensions being analysed. These results are presented to the teacher in a form that is easily comprehensible, and lends itself to inspection of each individual student’s results.

1 INTRODUCTION

The importance and teaching effect of finding the right reading level for each student, i.e. to find the "zone of proximal development" (ZPD), is a well-known fact from both a theoretical and an empirical perspective (Vygotsky, 1976). The task of finding appropriate texts for different groups of students gets, however, more demanding from grade 4 onwards. To begin with, the texts become longer and more complex in their structure. Students who have a reading ability solely adjusted to more simple texts will get into problem. A little higher up in school around grade 7, the texts become more and more subject specific, which is especially visible in the vocabulary. Text structure and vocabulary are, thus, two very important aspects that can cause problems for students who are not so experienced readers.

Our long term goal is to support reading for ten to fifteen year old Swedish students. The means for this is a tool that assesses each individual student’s reading ability, presents the results to the teacher to facilitate individual student feedback, and automatically finds appropriate texts that are suitable and individually adapted to each student’s reading ability.

In this paper we present a fully functional tool for Swedish that presents a profile of a student’s reading comprehension and vocabulary understanding based on sophisticated measures. These measures are transformed to values on known criteria like vocabulary, grammatical fluency and so forth. Four main aspects of the reading process are in focus in this study: the student’s reading comprehension, his/her vocabulary understanding, levels of text complexity, and the subject area the text deals with. We will first in Section 2 present the models of reading upon which the tests are based, how the tests are constructed and how text complexity is measured. In Section 3 we present the experiments that have been conducted this far. Section 4 presents the actual toolkit and Section 5 presents some conclusions and future work.

2 MODELS OF READING

Common to models of reading in an individual-psychological perspective is that reading consists of two components: comprehension and decoding, e.g. Adams (1990). Traditionally the focus has been on decoding aspects, but in later years research with a focus on comprehension has increased rapidly. Some studies of comprehension concern experiments where different aspects of the texts have been manipulated in order to understand the significance of these aspects. In other studies interviews with individuals or group discussions are arranged in order to study how a text is perceived and responded to and how the reader moves within the text, e.g. Liberg et al. (2011);
Langer (2011). This last type of studies is very often based on a socio-interactionistic perspective. What is considered to be reading is, thus, extended also to include how you talk about a text when not being completely controlled by test items. In such a perspective it has been shown how students build their environments or mental text worlds when reading by being out and stepping into an envisionment of the text content, being in and moving through such an envisionment, stepping out and rethinking what you know, stepping out and objectifying the experience, and leaving an envisionment and going beyond (Langer, 2011, p. 22-23). These so-called stances are not linear and for a more developed reader they occur at various times in different patterns during the interaction between the reader and the text, i.e., the reader switches between reading e.g. "on the lines", "between the lines", and "outwards based on the lines".

In a socio-cultural perspective the focus is made even wider and reading is perceived as situated social practices. The term situated pinpoints that a person’s reading ability varies in different situations and with different text types and topics. A model of reading as social practice is proposed by Luke and Freebody (1999). They map four quite broad reading practices that they consider to be necessary and desirable for members of a Western contemporary society: coding practices, text-meaning practices, pragmatic practices and critical practices. The first two practices could be compared to what above is discussed as decoding, comprehension and reader-response. The last two practices on the other hand point to the consequences of the actual reading act, which at the same time is the raison d’etre of reading: there can be no reading without having a wider purpose than to read and comprehend. These practices concern on the one hand how to “use texts functionally” and on the other hand to “critically analyse and transform texts by acting on knowledge that they represent particular points of views and that their designs and discourses can be critiqued and redesigned in novel and hybrid ways” (ibid p 5-6). A person with a very developed reading ability embraces all these practices and can move between them without any problem. He/she is not only able to decode and comprehend the text but also able to use what has been generated from the text and to take a critical stance, all this in order to extend his/her knowledge sphere. All these perspectives taken together give both a very deep and a very broad understanding of the concept of reading. In order to mark this shift from a narrower to a much more widened concept, the term reading literacy is often preferred over reading, see e.g. OECD (2009, p. 23).

When assessing students reading ability the types of texts and reading practices tested have thus a much broader scope today than earlier. It facilitates a more delicate differentiation between levels of reading ability. Two well-tested and established studies of reading ability in the age span focused here are the international studies of ten year old students (PIRLS) and fifteen year old students (PISA). Both these studies are based on a broad theoretical view of reading, i.e. reading literacy. The frameworks of PIRLS and PISA concerning both the design of tests and the interpretation of results in reading ability levels will therefore be important sources and resources for constructing students’ reading ability profile in this study, see e.g. Mullis et al. (2009); OECD (2009).

2.1 Testing Reading Comprehension

The test of students’ reading comprehension in this study will include, in accordance with a broad view, different text types of different degrees of linguistic difficulty, where the students are tested for various reading practices within different topic areas. In the construction of this test at least three degrees of linguistic difficulty will be used. Accordingly at least three prototypical texts will be chosen per school subject area. Each of these texts also includes testing different aspects of vocabulary knowledge.

Items testing the following reading processes are furthermore constructed for each of these three texts, cf. Langer (2011); Luke and Freebody (1999); Mullis et al. (2009); OECD (2009): 1) retrieve explicitly stated information, 2) make straightforward inferences, 3) interpret and integrate ideas and information, and 4) reflect on, examine and evaluate content, language, and textual elements. In accordance with the procedure used in the international study PIRLS, these four reading processes are collapsed into two groups in order to reach a critical amount of data to base the results on, see below.

2.2 Vocabulary Tests

In assessing the vocabulary knowledge of students, we have focused on the receptive knowledge of subject and domain neutral lexical items in Swedish novels. The tests intend to cover a part of the lexical knowledge divided into ages 10-15 years, in 7 separate levels. Each level is represented by tests covering reading comprehension and vocabulary knowledge.

We have used a reliable approach in creating vocabulary tests by compiling text corpora at each level adapted to the age of the students. These corpora are then used to generate seven separate frequency based
Table 1: A description of subject specific and subject neutral content words.

<table>
<thead>
<tr>
<th>Word categories</th>
<th>Explanation</th>
<th>Example (from tests for 10-14 year olds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject neutral words</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Most frequent</td>
<td>The most common words, which could appear in any text.</td>
<td>Person, sun, run, talk, nice, fast</td>
</tr>
<tr>
<td>2. Middle-less frequent</td>
<td>Less frequent words above the 2000 most frequent words in age adapted texts.</td>
<td>Disappointment, realize, decide, desperate, barely</td>
</tr>
<tr>
<td>3. Genre typical (academic, news etc.)</td>
<td>Academic words in school context, newspaper genre, descriptive texts.</td>
<td>Explanation, development, consider, consist of, type of, particularly</td>
</tr>
<tr>
<td>Subject/domain specific words</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Every day words (homonyms)</td>
<td>Words which have a common every day meaning but also a subject or domain specific meaning.</td>
<td>Mouth (of a person), mouth (of a river), bank (of savings), bank (of sand), arm (a body part), arm (a weapon)</td>
</tr>
<tr>
<td>5. Subject typical</td>
<td>Words common to a type of text, cf. natural science.</td>
<td>Motion, radiation, pollution</td>
</tr>
<tr>
<td>6. Subject specific</td>
<td>Often only appears in one type of text as unique words, a text in a biology text book.</td>
<td>Assimilation, digestion, photosynthesis</td>
</tr>
</tbody>
</table>

vocabulary lists.

When studying and analysing vocabulary in texts, words may be divided into subject-neutral and subject-specific words. Subject specific words are known as those words which would typically appear in texts regarding specific subjects, school subjects or domains in general. The categories are described in a further developed category scheme partly inspired by previous research by Nation (2014); Lindberg and Kokkinakis (2007); Kokkinakis and Frändberg (2013). Each of these groups can then be divided into several sub-categories, as described in Table 1.

Words represented in each category are content words, such as nouns, verbs, adjectives and adverbs. These words are selected since they represent important parts of the knowledge as opposed to function words which are used to connect words into sentences. Function words tend not to vary too much and are normally not perceived as the most difficult words since they are quite common.

To select test items for the vocabulary test, the frequency based vocabulary list from each level of age is used as a point of departure. The 2000 most common tokens, category 1 in Table 1, are deleted from the list by comparing with other frequency based vocabulary lists. Then, 50% nouns, 25% verbs, 25% adjectives and adverbs are selected from that list, starting out with the most frequent of category 2 in Table 1.

A synonym list of equivalent words and definitions is used to select 15 appropriate test items accompanied with 1 correct answer and 3 possible distractors. Distractors are words other than the correct answer. As many as possible of the distractors are words similar to the test item orthographically (in writing) or phonologically (in sound). Previous research has proven that test takers tend to select distractors with any of the two similarities when not knowing the correct answer. Test items are finally composed of the vocabulary test in context. This means that a sentence in the text corpus is used to give a better example on how a test item is used.

2.3 Text Complexity

The traditional way of measuring text complexity and expected readability is to consider the Flesch-Kincaid or Flesch Reading Ease measures (Flesch, 1948), or for Swedish the LIX value (Björnsson, 1968). The underlying very simplified hypothesis is that short sentences indicate an uncomplicated syntax, and that short words tend to be more common and consequently easier to understand. The measures mentioned are found to have bearing on entire texts, as they are based on average counts, but do not suite an inspection of isolated sentences or on a more scientifically grounded analysis of texts.

The SVIT model (Heimann Mühlenbock, 2013) on the other hand includes global language measures built upon lexical, morpho-syntactic and syntactic features of a given text. It takes into account linguistic features appearing at the surface in terms of raw text, but also at deeper language levels. The first level includes surface properties such as average word and sentence length and word token variation calculated with the OVIX (word variation) formula (Hultman and Westman, 1977). At the second level we find the vocabulary properties which are analysed in terms of word lemma variation and the proportion of words belonging to SweVoc — a Swedish base vocabulary (Heimann Mühlenbock and Johansson Kokkinakis, 2012). The third, syntactic level, is inspected by measuring the mean distance between items in the
syntactically parsed trees, mean parse tree heights, and the proportions of subordinate clauses and modifiers. Finally, the fourth level, idea density present in the texts, is calculated in terms of average number of propositions, nominal ratio and noun/pronoun ratio.

All features taken into account when analysing the texts in T-MASTER are listed in Table 2. Some of them are quite straightforward, while others need an explanation.

The Lemma variation index is a better way to count the vocabulary variation in a text, as compared to the OVIX formula. With the LVIX formula, all word forms of the same lemma are tied together into one item. For Swedish, being an inflected language, there are for instance 8 inflected forms of a noun. It is likely that if a student knows the meaning of the base form of a given word, the meaning of most of its regular inflected forms can be deduced. Moreover, it is calculated with a formula that minimizes the impact of hapax legomenon, i.e. words occurring only once in a corpus.

Words considered as Difficult words are those not present in category (C), (D) and (H) in the SweVoc wordlist. In category (C) we find 2,200 word lemmas belonging to the core vocabulary. Category (D) contains word lemmas referring to everyday objects and actions. Category (H), finally, holds word lemmas highly frequent in written text.

The syntactic features MDD, UA, AT, ET and PT refer to properties in the dependency parsed sentences in the text.

The Nominal ratio is achieved by calculating the proportion of nouns, prepositions and participles in relation to verbs, pronouns and adverbs.

<table>
<thead>
<tr>
<th>Level</th>
<th>Feature</th>
<th>Abbrev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td>Mean sentence length</td>
<td>MSL</td>
</tr>
<tr>
<td></td>
<td>Mean word length</td>
<td>MWL</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>Lemma variation index</td>
<td>LVIX</td>
</tr>
<tr>
<td></td>
<td>Difficult words</td>
<td>DW</td>
</tr>
<tr>
<td>Syntactic</td>
<td>Mean dependency distance</td>
<td>MDD</td>
</tr>
<tr>
<td></td>
<td>Subordinate clauses</td>
<td>UA</td>
</tr>
<tr>
<td></td>
<td>Prenominal modifier</td>
<td>AT</td>
</tr>
<tr>
<td></td>
<td>Postnominal modifier</td>
<td>ET</td>
</tr>
<tr>
<td></td>
<td>Parse tree height</td>
<td>PT</td>
</tr>
<tr>
<td>Idea density</td>
<td>Noun/pronoun ratio</td>
<td>NPN</td>
</tr>
<tr>
<td></td>
<td>Propositional density</td>
<td>Pr</td>
</tr>
</tbody>
</table>

3 TESTS

We have developed a first series of reading tests with texts and questions measuring reading comprehension and vocabulary knowledge. The tests comprise fiction texts and are expected to match three different levels of reading proficiency in the 4th, 6th and 8th school grades respectively. (The same test is used for the hardest grade i test and the easiest grade i + 1 test giving seven levels in total.)

The tests were carried out in a total of 74 schools and more than 4000 students in three different cities in Sweden. The size of a class is around 20 students, but differs enormously, from as low as 5 students to more than 40 in one class. Each student did a series of three tests, with texts and vocabulary on three levels of difficulty. The tests were conducted in the grade order 6, 4 and 8.

3.1 Initial Text Selection

Twenty-two texts from the LäSBarT corpus (Heimann Mühlenbock, 2013) and 31 texts from a bank of National Reading Tests were examined both qualitatively and quantitatively. They were all manually checked with regard to subjects and choice of words, and texts that could be considered offensive or obsolete were discarded. The ambition was to find suitable portions of narrative texts depicting a sequence of events that would allow construction of test questions.

After the initial filtering, 6 texts from the LäSBarT corpus were selected for the 6th grade, and 8 texts from a bank of national reading tests for grades 4 and 8. The texts varied in length between 450 and 1166 words and were graded into levels of difficulty after multivariate analysis with the SVIT model. Earlier experiments showed that for the task of discriminating between ordinary and easy-to-read children’s fiction, linguistic feature values at the vocabulary and idea density levels had the highest impact on the results of automatic text classification (Heimann Mühlenbock, 2013). We therefore chose to reward the features mirroring vocabulary diversity and difficulty, in addition to idea density, when the metrics did not unambiguously pointed towards significant differences at the syntactic level. Based on the SVIT model we selected 7 texts for use in the first tests that were later reduced into 6, see below.

3.2 Some Findings

We will not present all results from the experiments in this paper, only some findings that assess the quality of the tests.

We find that students perform better on simpler than on more difficult text, which corroborates the SVIT model. For the tests conducted in grade 6,
many students acquired top scores and therefore two of the texts from grade 6 were also used for grade 4 providing a stronger correlation between the students’ results and the text’s difficulty. We saw an even stronger correlation between text complexity, indicated by SVIT, and response rates of the weakest students, i.e. those whose overall test results were < 2 standard deviations below the average. This observation held for all three school levels. Given that the SVIT measures were used as benchmark in the initial levelling phase, we believe that our findings strongly support the hypothesis that these measures are able to grade a text’s complexity and hence readability (Mühltenbock et al., 2014).

There is, further, a statistically significant correlation between the students’ results on the vocabulary tests and the reading tests for all six levels. This shows that the tools and theories used to develop the tests are applicable. Note that the vocabulary test comprises domain neutral every day words from the same corpus as the readability texts. The purpose is to assess a general vocabulary competence.

4 T-MASTER

To conduct the tests and provide feedback we have developed a tool for teachers that has been distributed to all teachers with students that did the tests (Kanebrant, 2014). The tool has only been used once, for fiction texts, but is currently used for social science texts and will be used for natural science texts after which we hope to make it publicly available. It allows teachers to get results on reading ability for each individual student. The tool is password protected to ensure that results only can be accessed by the teacher. The response tests intend to describe the reading comprehension competencies and vocabulary knowledge.

There are other assessment systems available for English1. LetGoLearn2 is one interactive tool sharing our idea of having students read texts and answer questions and use that as a basis for the assessment. The main differences are in how the tests are developed and texts selected. T-MASTER, for instance, uses tests that consider contextual issues in more detail and select texts using novel, and complex, readability measures.

The current version of the system supports two kinds of users, students and teachers. The system is implemented as a Java web application and is accessed as a webpage using a web browser. All tests, responses and analyses are stored in a database that allows for easy modification of tests, additional analyses and facilitates security. To gain access to the system one must be given login credentials beforehand. In creating these credentials the user is also assigned a certain role within the system, either as a student or a teacher. Every user will use the same login page and is after submitting their login information redirected to the part of the system relevant to their role.

The students can use the system to take reading comprehension and vocabulary tests in order to assess their reading level concerning several different factors. Each test consists of a text of a certain subject accompanied by a reading comprehension test and a vocabulary test. The test forms are presented on the screen while the text can be supplied on paper or on the screen. The tests are not supposed to be memory tests, it is, thus, important to ensure that the students can read the text over and over again, even if the text is on the screen.

The teacher can log in to the system to receive feedback in the form of a generated text describing the reading level of their students for the specific texts they have been tested on. T-MASTER has been used to give feedback to all teachers that participated in the first test series, which was done only on paper. Out of 126 teachers 74 (60%), have been using the tool to get student feedback. It is not that surprising that not all teachers have used the tool. Although we do not have data on individual teachers, students in grade 6 will not have the same teacher in grade 7, i.e. the teachers can not use the result to help a student. Teachers in grade 8 will only have the students one more year. Teachers in grade 4, on the other hand, will have the same students for another 2 years and we believe that more or less all of those teachers have used the tool. We also included a questionnaire asking teachers if they liked the tool. Unfortunately, only four teachers responded and needless to say, they liked the tool and found it easy to use. Currently another 4500 grade 4, 6 and 8 students use it to do the tests in order to automatically create individual reading profiles.

4.1 Student Perspective

For each subject and school year there are 2-3 difficulty levels. For each difficulty level the student will read a text and take both a reading comprehension test and a vocabulary test. Furthermore there are different sets of texts for each school year, so student A will read texts from a different set than student B. The texts of one set correspond to the same difficulty level as the texts from another set. At the top of the screen

1http://usnys.nysed.gov/rrt/teachers-leaders/assessments/approved-list.html gives one overview
2http://www.letsgolearn.com
Figure 1: Student test page for the reading test. The first item is an example to illustrate how the students are supposed to fill in the form. The first item, termed Fråga 1 can be translated as: “Question 1: Whom decides which penalty to be imposed on someone in society” and the four possible answers are (from left to right) “A police”, “A judge”, “A prosecutor”, “A victim”.

there is a progress bar showing the students progression in the test set he or she has been assigned.

Each test consists of 10-15 multiple choice questions where the student can mark one answer, see Figure 1. When submitting a test the student will receive a message asking the student whether he or she wants to have a second look at the answers or to submit the test. To facilitate receiving complete test sets the system will prompt the students that there are unanswered questions; You have X unanswered questions.

After submitting the first test for a text, the reading comprehension test, the student will be moved on to the vocabulary test of that text. After having submitted both tests the student is given the choice to either log out to continue at a later point or move on to the next test. This procedure will continue until the student has submitted the tests for each of the difficulty levels he or she is assigned in the current subject. If the browser for whatever reason is closed during a test the student will after logging in again be forwarded to the test after the last submitted one in the series.

4.2 Teacher Perspective

When logging on to the system the teacher will see a list of all the students of his or her class that have results stored in the system, see Figure 2. Privacy is important, especially allowing researchers access to the results without revealing individual students ID, but at the same time allowing teachers to monitor individual students. Therefore, the list comprises student IDs only. The teacher will have a list not accessible in the system where all the IDs are connected to specific students thus keeping the students’ data anonymous in the system.

Clicking on a student’s ID will generate a list of tests the student has taken. The teacher can then either access each result individually or all at once. The result is presented as a text describing the student’s performance viewed from several aspects of reading comprehension and vocabulary capacity, as presented above.

Each item in the reading comprehension test is assigned a certain type of reading process. The system recognizes the four types of processes used. They are collapsed into two groups, termed local (retrieve explicitly stated information and make straightforward inferences) and global (interpret and integrate ideas and information and reflect on, examine and evaluate content, language, and textual elements), as described above. The reading comprehension scores are collapsed into five levels. The vocabulary test is simply scored based on how many correct answers the student supplied and grouped into three levels.

Thus, our tests can extract five levels of reading comprehension and three levels of word understanding, i.e. all in all fifteen different levels for each subject giving the teacher a very detailed description of a student’s reading strengths and weaknesses. The fifteen levels of achievement are collapsed into four achievement levels: 1) (L)ow reading ability, 2) (A)vverage reading ability, 3) (H)igh reading ability, and 4) (A)dvanced reading ability, see Table 3.

The generated feedback consists of two main parts, see Figure 3. The upper half is a description of the text’s readability level and style as pre-

3There is a fifth group, D, including those students that deviates from what can be expected. They are very few, together D1 and D2 account for less than 4%.
Table 3: Types of reading comprehension and vocabulary understanding.

<table>
<thead>
<tr>
<th>Reading comprehension</th>
<th>Vocabulary understanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>A few questions correct: both local and global</td>
<td>Low (L) Medium (Av) High (H)</td>
</tr>
<tr>
<td>Half of the questions correct: local &gt; global</td>
<td>L (L) Av (Av)</td>
</tr>
<tr>
<td>Half of the questions correct: global &gt; local</td>
<td>L (L) Av (Av)</td>
</tr>
<tr>
<td>Most questions correct: local &gt; global</td>
<td>D2 (H) Ad (Ad)</td>
</tr>
<tr>
<td>All global correct and most local</td>
<td>D2 (H) Ad (Ad)</td>
</tr>
</tbody>
</table>

words. The student seems to know enough words to understand the content in a text adapted for his/her age.

This text is generated based on the scores obtained by the questions, grouped according to which aspect they cover, giving one of the fifteen levels discussed above.

In the second part of this study, pedagogical recommendations are also included, adjusted to individual students’ results (see e.g. Deshler et al. (2007); McKeown et al. (2009); Palincsar and Herrenkohl (2002); Shanahan (2014)): For students with low reading ability, it is suggested that the teacher models reciprocal teaching. For students with an average reading ability reciprocal teaching is suggested, where students successively take more responsibility in talking about the text. For students with high reading ability, structured talk about a text in groups of students is suggested. For students with advanced reading ability, it is suggested that they are given more challenging texts and therefore may need to take part in one or all of the above described types of teaching situations.

Examples of different reading techniques are given in these recommendations. The teacher is also urged to observe students’ reading behavior in other reading situations, and to look for to what degree students seem to integrate appropriate reading techniques into their reading, and use them as strategies (Goodman, 2014).

5 CONCLUSIONS

We have presented T-MASTER, a tool for automatic grading of students’ reading abilities along a variety of reading didactic dimensions. T-MASTER facilitates teachers’ ability to give individually adapted support for students by providing a refined picture of their reading ability along four dimensions: the subject treated by the text, a text’s difficulty, the student’s vocabulary understanding and the student’s ability to engage in various reading processes.

T-MASTER has been used to present reading ability results to teachers for more than 4000 students.
having read fiction texts and is currently used to conduct readability tests for another 4000 students on social sciences texts.

The toolkit is developed for Swedish and at present we have no plans on adapting it to other languages. Given that language specific resources are readily available, this can easily be done. There are, for instance, plenty of resources for English making it easier to analyse language complexity.

Future research includes developing a module that analyses texts in a subject area according to the SVIT measures and suggests texts that have a reading difficulty suitable for an individual student based on their results on the test.

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