Comparing human versus automatic feature extraction for fine-grained elementary readability assessment

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Abstract

Early primary children’s literature poses some interesting challenges for automated readability assessment: for example, teachers often use fine-grained reading leveling systems for determining appropriate books for children to read (many current systems approach readability assessment at a coarser whole grade level). In previous work (Ma et al., 2012), we suggested that the fine-grained assessment task can be approached using a ranking methodology, and incorporating features that correspond to the visual layout of the page improves performance. However, the previous methodology for using “found” text (e.g., scanning in a book from the library) requires human annotation of the text regions and correction of the OCR text. In this work, we ask whether the annotation process can be automated, and also experiment with richer syntactic features found in the literature that can be automatically derived from either the human-corrected or raw OCR text. We find that automated visual and text feature extraction work reasonably well and can allow for scaling to larger datasets, but that in our particular experiments the use of syntactic features adds little to the performance of the system, contrary to previous findings.

1 Introduction

Knowing the reading level of a children’s book is an important task in the educational setting. Teachers want to have leveling for books in the school library; parents are trying to select appropriate books for their children; writers need guidance while writing for different literacy needs (e.g. text simplification)—reading level assessment is required in a variety of contexts. The history of assessing readability using simple arithmetic metrics dates back to the 1920s when Thorndike (1921) has measured difficulty of texts by tabulating words according to the frequency of their use in general literature. Most of the traditional readability formulas were also based on countable features of text, such as syllable counts (Flesch, 1948).

More advanced machine learning techniques such as classification and regression have been applied to the task of reading level prediction (Collins-Thompson and Callan, 2004; Schwarm and Ostendorf, 2005; Petersen and Ostendorf, 2009; Feng et al., 2010); such works are described in further detail in the next Section 2. In recent work (Ma et al., 2012), we approached the problem of fine-grained leveling of books, demonstrating that a ranking approach to predicting reading level outperforms both classification and regression approaches in that domain. A further finding was that visually-oriented features that consider the visual layout of the page (e.g. number of text lines per annotated text region, text region area compared to the whole page area and font size etc.) play an important role in predicting the reading levels of children’s books in which pictures and textual layout dominate the book content over text.

However, the data preparation process in our previous study involves human intervention—we ask human annotators to draw rectangle markups around text region over pages. Moreover, we only use a very shallow surface level text-based feature set to
compare with the visually-oriented features. Hence in this paper, we assess the effect of using completely automated annotation processing within the same framework. We are interested in exploring how much performance will change by completely eliminating manual intervention. At the same time, we have also extended our previous feature set by introducing a richer set of automatically derived text-based features, proposed by Feng et al. (2010), which capture deeper syntactic complexities of the text. Unlike our previous work, the major goal of this paper is not trying to compare different machine learning techniques used in readability assessment task, but rather to compare the performance differences between with and without human labor involved within our previous proposed system framework.

We begin the paper with the description of related work in Section 2, followed by detailed explanation regarding data preparation and automatic annotations in Section 3. The extended features will be covered in Section 4, followed by experimental analysis in Section 5, in which we will compare the results between human annotations and automatic annotations. We will also report the system performance after incorporating the rich text features (structural features). Conclusions follow in Section 6.

2 Related Work

Since 1920, approximately 200 readability formulas have been reported in the literature (DuBay, 2004); statistical language processing techniques have recently entered into the fray for readability assessment. Si and Callan (2001) and Collins-Thompson and Callan (2004) have demonstrated the use of language models is more robust for web documents and passages. Heilman et al. (2007) studied the impact of grammar-based features combined with language modeling approach for readability assessment of first and second language texts. They argued that grammar-based features are more pertinent for second language learners than for the first language readers. Schwarm and Ostendorf (2005) and Petersen and Ostendorf (2009) both used a support vector machine to classify texts based on the reading level. They combined traditional methods of readability assessment and the features from language models and parsers. Aluisio et al. (2010) have developed a tool for text simplification for the authoring process which addresses lexical and syntactic phenomena to make text readable but their assessment takes place at more coarse levels of literacy instead of finer-grained levels used for children’s books.

A detailed analysis of various features for automatic readability assessment has been done by Feng et al. (2010). Most of the previous work has used web page documents, short passages or articles from educational newspapers as their datasets; typically the task is to assess reading level at a whole-grade level. In contrast, early primary children’s literature is typically leveled in a more fine-grained manner, and the research question we pursued in our previous study was to investigate appropriate methods of predicting what we suspected was a non-linear reading level scale.

Automating the process of readability assessment is crucial for eventual widespread acceptance. Previous studies have looked at documents that were already found in electronic form, such as web texts. While e-books are certainly on the rise (and would help automated processing) it is unlikely that paper books will be completely eliminated from the primary school classroom soon. Our previous study required both manual scanning of the books and manual annotation of the books to extract the location and content of text within the book — the necessity of which we evaluate in this study by examining the effects of errors from the digitization process.

3 Data Preparation and Book Annotation

Our previous study was based on a corpus of 36 scanned children’s books; in this study we have expanded the set to 97 books which range from levels A to N in Fountas and Pinnell Benchmark Assessment System 1 (Fountas and Pinnell, 2010); the Fountas and Pinnell level serves as our gold standard. The distribution of number of books per reading level is shown in Table 1. Levels A to N, in increasing difficulty, corresponds to the primary grade books from roughly kindergarten through third grade. The collection of children’s books covers a large diversity of genres, series and publishers.
| Reading Level | # of Books | Reading Level | # of Books |
|--------------|-----------|--------------|-----------|
| A            | 6         | H            | 7         |
| B            | 9         | I            | 6         |
| C            | 5         | J            | 11        |
| D            | 8         | K            | 6         |
| E            | 11        | L            | 3         |
| F            | 10        | M            | 6         |
| G            | 7         | N            | 2         |

Table 1: Distribution of books over Fountas and Pinnell reading levels

Our agreement with the books’ publishers only allows access to physical copies of books rather than electronic versions; we scan each book into a PDF version. This situation would be similar to that of a contemporary classroom teacher who is selecting books from the classroom or school library for evaluating a child’s literacy progress. We then use Adobe Acrobat to run OCR (Optical Character Recognition) on the PDF books. Following our previous work, we first begin our process of annotating each book using Adobe Acrobat before converting them into corresponding XML files. Features for each book are extracted from their corresponding XMLs which contain all the text information and book layout contents necessary to calculate the features. Each book is manually scanned, and then annotated in two different ways: we use human annotators (Section 3.1) and a completely automated process (Section 3.2). The job of human annotators is primarily to eliminate the errors made by OCR software, as well as correctly identifying text regions on each page. We encountered three types of typical OCR errors for the children’s books in our set:

1. False alarms: some small illustration picture segments (e.g. flower patterns on a little girl’s pajama or grass growing in bunches on the ground) are recognized as text.

2. False negatives: this is more likely to occur for text on irregular background such as white text on black background or text overlapped with illustrations.

3. OCR could misread the text. These are most common errors. Some examples of this type of error are shown in Table 2.

The two different annotation processes are explained in the following Subsections 3.1 and 3.2.

3.1 Human Annotation

Annotators manually draw a rectangular box over the text region on each page using Adobe Acrobat markup drawing tools. The annotators also correct the type 2 and 3 of OCR errors which are mentioned above. In human annotation process, the false alarm (type 1) errors are implicitly prevented since the annotators will only annotate the regions where text truly exists on the page (no matter whether the OCR recognized or not).

3.2 Automatic Annotation

For automatic annotation, we make use of JavaScript API provided by Adobe Acrobat. The automatic annotation tool is implemented as a JavaScript plugin menu item within Adobe Acrobat. The JavaScript API can return the position of every single recognized word on the page. Based on the position cues of each word, we design a simple algorithm to automatically cluster the words into separate groups according to certain spatial distance thresholds.

1While it is clear that publishers will be moving toward electronic books which would avoid the process of scanning (and likely corresponding OCR problems), it is also clear that physical books and documents will be present in the classroom for years to come.

2A distance threshold of 22 pixels was used in practice.
intuitively, one could imagine the words as small floating soap bubbles on the page—where smaller bubbles (individual words) which are close enough will merge together to form bigger bubbles (text regions) automatically. For each detected text region, a bounding rectangle box annotation is drawn on the page automatically. Beyond this point, the rest of the data preparation process is identical to human annotation, in which the corresponding XMLs will be generated from the annotated versions of the PDF books. However, unlike human annotation, automating the annotation process can introduce noise into the data due to uncorrected OCR errors. In correspondence to the three types of OCR errors, automatic annotation could also draw extra bounding rectangle boxes on non-text region (where OCR thinks there is text there but there is not), fails to draw bounding rectangle boxes on text region (where OCR should have recognized text there but it does not) and accepts many mis-recognized non-word symbols as text content (where OCR misreads words).

3.3 Generating XMLs From Annotated PDF Books

This process is also implemented as another JavaScript plugin menu item within Adobe Acrobat. The plugin is run on the annotated PDFs and is designed to be agnostic to the annotation types—it will work on both human-annotated and auto-annotated versions of PDFs. Once the XMLs for each children’s book are generated, we could proceed to the feature extraction step. The set of features we use in the experiments are described in the following Section 4.

4 Features

For surface-level features and visual features, we utilize similar features proposed in our previous study. For completeness’ sake, we list these two sets of features as follows in Section 4.1:

3We discard two visual features in both the human and automatic annotation that require the annotation of the location of images on the page, as these were features that the Adobe Acrobat JavaScript API could not directly access.

4.1 Surface-level Features and Visually-oriented Features

- **Surface-level Features**
  1. Number of words
  2. Number of letters per word
  3. Number of sentences
  4. Average sentence length
  5. Type-token ratio of the text content.

- **Visually-oriented Features**
  1. Page count
  2. Number of words per page
  3. Number of sentences per page
  4. Number of text lines per page
  5. Number of words per text line
  6. Number of words per annotated text rectangle
  7. Number of text lines per annotated text rectangle
  8. Average ratio of annotated text rectangle area to page area
  9. Average font size

4.2 Structural Features

Since our previous work only uses surface level of text features, we are interested in investigating the contribution of high-level structural features to the current system. Feng et al. (2010) found several parsing-based features and part-of-speech based features to be useful. We utilize the Stanford Parser (Klein and Manning, 2003) to extract the following features from the XML files based on those used in (Feng et al., 2010):

- **Parsed Syntactic Features for NPs and VPs**
  1. Number of the NPs/VPs
  2. Number of NPs/VPs per sentence
  3. Average NP/VP length measured by number of words
  4. Number of non-terminal nodes per parse tree
  5. Number of non-terminal ancestors per word in NPs/VPs

- **POS-based Features**
1. Fraction of tokens labeled as noun/preposition
2. Fraction of types labeled as noun/preposition
3. Number of noun/preposition tokens per sentence
4. Number of noun/preposition types per sentence

5 Experiments

In the experiments, we look at how much the performance dropped by switching to zero human inputs. We also investigate the impact of using a richer set of text-based features. We apply the ranking-based book leveling algorithm proposed by our previous study (Ma et al., 2012) and use the SVM\textsuperscript{rank} ranker (Joachims, 2006) for our experiments. In this system, the ranker learns to sort the training books into leveled order. The unknown test book is inserted into the ordering of the training books by the trained ranking model, and the predicted reading level is calculated by averaging over the levels of the known books above and below the test book. Following the previous study, each book is uniformly partitioned into 4 parts, treating each sub-book as an individual entity. A leave-\textit{n}-out procedure is utilized for evaluation: during each iteration of the training, the system leaves out all \textit{n} partitions (sub-books) corresponding to one book. In the testing phase, the trained ranking model tests on all partitions corresponding to the held-out book. We obtain a single predicted reading level for the held-out book by averaging the results for all its partitions; averaging produces a more robust result. Two separate experiments are carried out on human-annotated and auto-annotated PDF books respectively.

We use two metrics to determine quality: first, the accuracy of the system is computed by claiming it is correct if the predicted book level is within ±1 of the true reading level.\footnote{We follow our previous study to use ±1 accuracy evaluation metric in order to generate consistent results and allow easy comparison. Another thing to notice is that this is still rather fine-grained since multiple reading levels correspond to one single grade level.} The second scoring metric is the absolute error of number of levels away from the key reading level, averaged over all of the books.\footnote{In three of the books, the OCR completely failed; thus only 94 books are available for evaluation of the automatic annotation.}

We report the experiment results on different combinations of feature sets: surface level features plus visually-oriented features, surface level features only, visually-oriented features only, structural features only and finally combining all the features together.

5.1 Human Annotation vs. Automatic Annotation

As we can observe from Table 3,\footnote{One-tailed Z-test was used with each book taken as an independent sample.} overall the human annotation gives higher accuracy than automatic annotation across different feature sets. The performance difference between human annotation and automatic annotation could be attributed to the OCR errors (described in Section 3.2) which are introduced in the automatic annotation process. However, to our surprise, the best performance of human annotation is not significantly better than automatic annotation even at \( p < 0.1 \) level (figures in bold).\footnote{One-tailed Z-test was used with each book taken as an independent sample.} Only for the experiment using all features does human annotation outperform the automatic annotation at \( p < 0.1 \) level (still not significantly better at \( p < 0.05 \) level, figures with asterisks). Therefore, we believe that the extra labor involved in the annotation step could be replaced by the automatic process without leading to a significant performance drop. While the process does still require manual scanning of each book (which can be time consuming depending on the kind of scanner), the automatic processing can reduce the labor per book from approximately twenty minutes per book to just a few seconds.

5.2 Incorporating Structural Features

Our previous study demonstrated that combining surface features with visual features produces promising results. As mentioned above, the second aim of this study is to see how much benefit we can get from incorporating high-level structural features, such as those used in (Feng et al., 2010) (described in Section 4.2), with the features in our previous study.

Table 3 shows that for both human and automatic
| Annotation type               | Human | Automatic |
|------------------------------|-------|-----------|
| ±1 Accuracy %                | 76.3  | 70.2      |
| Surface+Visual features      | 69.1  | 64.9      |
| Surface level features       | 63.9  | 58.5      |
| Visual features              | 63.9  | 58.5      |
| Structural features          | 63.9  | 58.5      |
| All features                 | 76.3* | 66.0*     |

Table 3: Results on 97 books using human annotations vs. automatic annotations, reporting accuracy within one level and average error for 4 partitions per book.

annotation under the ±1 accuracy metric, the visual features and the structural features have the same performance, whose accuracy are both slightly lower than that of surface level features. By combining the surface level features with the visual features, the system obtains the best performance. However, by combining all three feature sets, the system performance does not change for human annotation whereas it hurts the performance for automatic annotation—it is likely that the OCR errors existing in the automatic annotations give rise to erroneous structural features (e.g. the parser would produce less robust parses for sentences which have out of vocabulary words). Overall, we did not observe better performance by incorporating structural features. Using structural features on their own also did not produce noteworthy results. Although among the three kinds of features (surface, visual and structural), structural features have the highest computational cost, it exhibits no significant improvement to system results. In the average leveling error metric, the best performance is again obtained at the combination of surface level features and visual features for human annotation, whereas the performance remains almost the same after incorporating structural features for automatic annotation.

6 Conclusion

In this paper, we explore the possibility of reducing human involvement in the specific task of predicting reading levels of scanned children’s books by eliminating the need for human annotation. Clearly there is a trade off between the amount of human labor involved and the accuracy of the reading level predicted. Based on the experimental results, we did not observe significant performance drop by switching from human annotation to automatic annotation in the task of predicting reading levels for scanned children’s books.

We also study the effect of incorporating structural features into the proposed ranking system. The experimental results showed that structural features exhibit no significant effect to the system performance. We conclude for the simply structured, short text that appears in most children’s books, a deep level analysis of the text properties may be overkill for the task and produced unsatisfactory results at a high computational cost for our task.

In the future, we are interested in investigating the importance of each individual feature as well as applying various feature selection methods to further improve the overall performance of the system—in the hope that making the ranking system more robust to OCR errors introduced by automatic annotation processing. Another interesting open question is that how many scanned book pages are needed to make a good prediction.\footnote{We thank an anonymous reviewer of the paper for this suggestion.} Such analysis would be very helpful for practical purposes, since a teacher...
could just scan few sample pages instead of a full book for a reliable prediction.

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