Final Report CSE-6242 Fall 2018 Team 20: Legendata Srinath Abburi, Swati Gupta, Dakota Hauesler, Ali Lakdawala, Elizabeth Stanford, James Wiggins

**Motivation: Adding images to text boosts understanding and retention**

Research shows that seeing pictures along with reading text greatly increases both retention and understanding (Glenberger, 1992) (Hibbing, 2003). Motivated by these studies, we developed a program to increase readers comprehension, retention, and enjoyment by populating a body of text with relevant images. We accomplished this through leveraging and consolidating tools in natural language processing and image tagging.

**The problem: Lack of visuals in classic texts and decreasing rates of retention.**

There is an overabundance of books that are difficult to read due to a lack of images and visuals that make them less accessible to young readers. Other readers face problems retaining and comprehending text in our increasingly distracted world. (Levine, 2007)

Our objectives with this project were three-fold; create supplemental illustration to further aid text comprehension, increase information retention by providing a visual framework, and boost reader enjoyment and engagement.

**Survey: What we’ve read on the subject**

**Text Summarization/Selection**

Four of the most popular methodologies and algorithms for text summarization: 1) Graph-Based Rank (Mihalcea, 2004) ; Similar to Page rank but for text. 2) Sentence-Scoring (Ferreira, 2013) ; Highlight the most important sentences. 3) RAKE (Rose, 2010) ; Rapid Automatic Keyword Extraction. 4) TF - IDF (Leskovac, 2016) ; Text Frequency, Inverse Document Frequency.

We wrote and tested of each of these methods and also developed our own combinations of these approaches that we describe in detail later in the approach section.

The rest of the survey section is incorporated into the approach justification sections. We have cited literature references in that section.

**Intuition: What currently exists and what we are innovating.** There are a few tools that attempt to derive connections between text and images, but most pair in the opposite direction of our approach - generating text based on an image. There are several algorithms that are developed for accurate mapping of images. (Barnard, 2003) We will use image tags mainly for validation in our project, providing a way to check image quality. (Leong, 2010)

There are limited ways to find images based on text. Most search engines have a robust image search; however, our method involves finding many images for a large amount of text, e.g. a novel (big dataset), which is a more unique task. One study had the end user select the most relevant image from a set of suggested images (Taj, 2014) and another converted single sentences into sentences made out of images (Mihalcea, 2008). Our methods will be more user-friendly and larger-scale than these. The most similar project is Image Illustration of Text using Natural Language Processing (Zainab, et al, 2015). Zainab’s project aimed to improve comprehension of complex topics. They used NLP models to create specific queries to find one image per sentence. Our process differs by tackling a much larger body of text in a more abstract manner.

**Approach:**

Fig 1: Approach general flow.

**PDF Conversion: A messy task**

PDF files are notoriously difficult to work with as there are no particular conventions on formatting. There are several open source packages designed to extract text from a pdf, including PyPDF2 and PDFMiner. However, these packages struggle to understand the context of pdf files. We explored several options to make this a reliable, automatic process using python-libreoffice conversion tools. Finally, after significant cleaning we had seven classic texts as datasets.

**Our final cleaned books:**

1. Sherlock Holmes - 104,420 words 2. A Tale of Two Cities - 135, 630 words 3. Tom Sawyer - 69,978 words 4. Grimm's Fairytales - 100, 843 words 5. Stories from Tagore - 47,208 words 6. The Hollowland - 14,765 words 7. The Giver - 13,478 words

**Choosing an NLP Library** To find an NLP library to implement we looked into Stanford’s CoreNLP, Google Cloud NLP, NLTK, and SpaCy. We opted to use both NLTK and SpaCy capitalizing on the strengths of each. We used NLTK for keyword extraction because the library is the most robust, widely trusted, easy to understand and implement, written for Python, and able to work with outside add-ins, e.g. a rake algorithm extension. SpaCy was built for speed, so we used it for Semantic match in our image validation. CoreNLP had Python extensions, but is a java program, which could make it less accessible if issues arise. Google Cloud NLP was easy to use, but there is very little documentation, or user acclaim for the tool, and it was difficult to tell what algorithms they were implementing.

**Extracting keywords: Comparing different approaches**

**Text Frequency Inverse Document Frequency (TF-IDF)**

TF-IDF scores the words based on their frequency in the current text vs. other texts. It has two components: Text Frequency and Inverse Document Frequency.

**Text Frequency** is the number of times the word appears in the current document.

**Inverse Document Frequency** is the inverse of ratio of number of documents that the given word appears in and number of documents analysed. The TF-IDF is a product of TF and IDF.

**Implementation of TF-IDF**

First, we tokenized and lemmatized the text and removed stopwords. Stopwords are a set of commonly used words in a language. They are considered to be uninformative or meaningless as they appear often in all text. Some examples of stopwords are: ‘a’, ‘the’, ‘for’, ‘but’, etc. We used NLTK’s list of stopwords. We modified TF-IDF to include only nouns as potential keywords. NLTK’s part-of-speech tagging was used to identify nouns from the text. After that we calculated the Text Frequency of each word. To calculate the Inverse Document Frequency, we used the Brown Corpus within NLTK. Based on the calculated TF-IDF score of each word, we chose the top 10 words as keywords.

**Drawbacks**

1. Calculating IDF for each word is costly. Processing time increases significantly

with larger texts. 2. The keyword results significantly depend on the kind of documents used to

calculate the IDF. For example, using fictional literature to evaluate score on a news article might not give the best results.

**Rapid Automatic Keyword Extraction (RAKE)**

The principle behind RAKE is that it is rare to find stopwords as a part of a keyword for text. The algorithms breaks down the text into candidate keywords by partitioning them based on punctuation and stopwords. Keywords often contain multiple words.

The degree of each word is defined as the number of time that word appears in the text plus the number of other words in all the keywords it appears in. The score of each word in the keyword is the ratio of its degree and its frequency in the text. Each keyword’s score is then the sum of individual scores of the words that appear in the keyword.

The RAKE algorithm is very fast compared to the TF-IDF algorithm and can be easily applied to new domains as it does not take into account any other text.

**Drawbacks**

1. The RAKE algorithm gives better results for a larger text. If the sample text is

small, we might end up getting similar scores for all keywords 2. It is a new algorithm. Compared to TD-IDF, it does not have many variations

that can be used tailored to a specific problem

**Text Rank - Graph based Ranking**

This method converts a given text into a graph of individual words. The words that appear close to each other in the text are linked in the graph. Then, the score of each node is a linear function of sum of ratio of each neighbour’s score and degree. Thus high degree and high neighbor’s score result in high score for a keyword. Based on the score, the top 5 words were chosen (Mihalcea, 2004).

**Sentence-Scoring**

Sentence scoring is essentially graph based ranking based on sentences instead of words. However, it would not be efficient to use this for smaller texts. Since we plan to generate images for a small batches of text, this would not be an optimal choice

**Combined Approaches**

**RAKE-Noun** This was a modification to our implementation of RAKE which focused on phrases with at least one noun. Our hypothesis was that these phrases are more likely to be the most important keywords within the paragraph and would provide better performance than the original theory RAKE was based on. We used NLTK’s parts-of-speech tagging to identify nouns from the text. Any phrase without a noun was scored zero. For all other phrases, the scoring was kept similar to RAKE

**RAKE-Text Rank** Similarly to RAKE-Noun, we modified the RAKE algorithm to consider the importance of individual words within the RAKE phrase. We created a composite score where the score of each word was multiplied with the Text Rank score of the same word, in an attempt to ensure that the highest priority words were included in the top phrases. The keyword’s score was then the sum of the composite score of each individual word.

We will discuss our choice of algorithms in the experimental section.

**Matching Text to Image**

We translated keywords to easily locate a relevant image. We could have assigned attribute-value pairs from each description to provide search parameters. This would have required predefined attributes. (Ghani, Rayid, et al., 2006). We also could have analyzed sentiment to search for positive or negative images, but the methods presented were less effective for ambiguous texts. Thus, we chose a simple google image search using extracted keywords. These searches had approximately 70% accuracy which was sufficient for the purposes of this project. If we had more resources we would make our own collection of stock images to search from rather than relying on Google Image.

**Image tagging for validation**

There were two approaches we considered for image tagging. The first and most desirable was to classify with TensorFlow and Keras open source tools. We trained a neural network model on 82,000 pre-tagged images from COCO datasets on Amazon cloud computing services. Even after training on a significantly large dataset for an extensive amount of time our image-tagger was not up to par.

The second option was to use an online image tagging service. This service would essentially be free, easy to implement, and fast but less fun. We compared several services including fastphototagger, Flickr’s Image tagging API and Google Cloud Vision API. Google provided us with the best results in terms of speed and accuracy to tag the image with appropriate labels. (Leong, 2010). Google charges $1.5 for every thousand images. Since we had a $300 credit, the free trial credit was sufficient for our purpose.

**Hosting the project**

Our main goal with the project was to make a user friendly web interface that makes our project interactive and fulfills the goals we set out to accomplish. We designed a simple web interface and ran python through Flask. We initially started with the text box which a user playground to enter their own text for processing by our algorithm. We also hosted all of our cleaned books on our website for anyone to read and enjoy with the accompanying images.

We do not store or pre-run our algorithm. Whenever a user selects a book or inputs text we do the entire approach from finding keywords -> validating -> providing the best image every single time.

We initially hosted our website on heroku, the URL is: https://cse6242-project20.herokuapp.com/ We used Heroku’s free tier server which provided us 1 dyno, and only has 512MB of RAM. This is slow and sometimes unreliable, causing our website to timeout. As such, we also attempted to deploy on AWS for scalability. It was more successful, but we did not have sufficient free credits left to keep our deployment live. We have kept our Heroku website live since it is free of cost.

**Experiments/ Evaluation**

**Overview: Questions we sought to answer** We tested whether our project would increase user retention and comprehension based on the psychology papers (Glenberger, 1992) (Hibbing, 2003).​We got survey responses from 30-60 respondents on three topics. The first survey was designed to test the claim that images increased retention / comprehension, especially using images derived using our model. The second survey aimed to capture whether users felt that the images our model produced were actually relevant to the texts displayed. The last survey paired the text with the keywords obtained from each of our models to test whether users felt that certain keywords were more representative of a paragraph.

We also developed a relevancy score to give a clear metric for how frequently our algorithms returned a relevant image, specifically on the large book datasets. While it was helpful to understand how relevant the images were for each text, we also needed to understand how frequently we were returning relevant images. Lastly, we did semantic match testing for each of our 5 algorithms to have a data metric to assist in choosing the best algorithm to use in our final product.

**Selecting the best algorithm :** We tested each of the algorithm to determine which provides us the best semantic match score with the images returned. We found that objectively TF-IDF returned the best images as it returned single important keywords within each paragraph which could be separated with “OR” conditions to retrieve relevant images for each paragraph. Although RAKE was fastest and provided phrases which appeared to make

more sense as summaries to paragraphs, using those phrases to retrieve images was challenging since phrases are more likely to be open to interpretation by a search engine compared to keywords that provide less variance and room for interpretation.

Thus TF-IDF provided the highest score during testing of each of the algorithms and the lowest variance which is why we chose it for final production.

Fig 2. Semantic match scores for each of the algorithms.

**Survey Results:** Our text comprehension survey used four paragraphs, of roughly equal size and reading level, and the corresponding images our algorithm returned for each paragraph. Qualtrics randomly showed users either the text alone or the test paired with the image for a total of 30 seconds. The users were then asked to answer a multiple choice setting related question and a multiple choice question about the action occurring in the text. We found that on average respondents did 6% better on the setting question when shown an image, and 21% better on the action question when shown an image.

The second survey showed that most respondents felt that images were at least somewhat relevant to the text, with only 12% of responses rating the average image as irrelevant / very irrelevant. These results were an average of the relevancy ratings across the 5 text and image pairs in the survey.

Fig 4. Survey Results for the Relevancy of Images Survey

For the third survey, we tallied all of the keywords that users marked as relevant, and then looked at what algorithm(s) produced the top 5 keywords for each paragraph. Across the five texts, we found that users gravitated the most to keywords from the noun-rake algorithm, the rake algorithm, and the rake-text rank algorithm. Text rank came in 4th, and the TF-IDF algorithm had the least selected keywords. Given that we found the TF-IDF algorithm the most effective at selecting relevant images, we were initially surprised by this finding. However, it makes sense that users are drawn to phrases (which rake is likely to produce) as being the most relevant. For instance, it is reasonable that users would rate “wind blows hard” higher than “wind”.

Fig 3. Survey Results for our Comprehension & Retention Survey

**Relevancy Score** In addition to user surveys, we calculated a relevancy metric to capture the frequency with which our algorithm returned relevant scores for paragraphs in a book. We went through 10 pages of each book that we loaded and marked whether the image was relevant or not. We then took the total number of relevant images divided by the total number of paragraphs checked. We calculated a relevancy score of 56% across our preloaded books. We found that the images tended to be more accurate in certain settings though. The first few paragraphs of a book were more likely to be relevant, likely due to the descriptive nature of introductions. Likewise, texts that had a one consistent concept and more descriptive text returned better results on average.

Fig 5. Example of a Relevant Image

**Conclusions and Discussion** We produced an end to end solution that is capable of taking an entire body of text, running it through several intermediate processes, and outputting images to accompany each paragraph in an easy-to-use website accessible to anyone. Originally we hoped to allow users to input an entire PDF, but given the complexity of cleaning PDFs, we stuck to the set of options that were pre-cleaned. We were able to successfully implement the algorithm on an entire book, as well as user inputted text, in an intuitive and streamlined manner. We found that the images returned were often more accurate for single user-input paragraphs than for entire books.

Given more time, we would continue testing keyword extraction algorithm improvements to improve our relevancy score for the books. One approach we would like to take is to take a larger segment of text for the book, and run the algorithms on those texts. Then when we ran the algorithm on individual paragraphs, to only return the paragraph image when the validation score was high enough, otherwise we would return a general image for the larger body of text. Alternately, we thought about only returning an image when the validation was above a certain threshold. Ultimately though, it is difficult to have machines truly interpret the relevant keywords that are important in attributing a relevant image to a text. We had the best results when

Fig 6. Example of an Irrelevant Image

downloading 5-10 images and having a person rate which image was the most relevant to the text. In this situation, it would be interesting to implement a training model to improve the process. All improvements aside, we were pleased that we were able to return an image relevant to the text an average of one out of every two paragraphs, and that we were able to provide a user interface that made it easy (albeit a little slow) to interact with our product.

**Distribution of team member effort** All team members contributed equally to the project.

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**Appendix**

Fig 7. Screenshot of the “Free Text” portion of our website

Fig 8. Screenshot of a paragraph in the Sherlock Holmes book within the preloaded book portion of our website