Enhancing Cohesion and Coherence of Fake Text to Improve Believability for Deceiving Cyber Attackers

Prakruthi Karuna, Hemant Purohit, Özlem Uzuner, Sushil Jajodia, Rajesh Ganesan
Center for Secure Information Systems
George Mason University
{pkaruna, hpurohit, ouzuner, jajodia, rganesan}@gmu.edu

Abstract

Ever increasing ransomware attacks and thefts of intellectual property demand cybersecurity solutions to protect critical documents. One emerging solution is to place fake text documents in the repository of critical documents for deceiving and catching cyber attackers. We can generate fake text documents by obscuring the salient information in legit text documents. However, the obscuring process can result in linguistic inconsistencies, such as broken co-references and illogical flow of ideas across the sentences, which can give away the fake document and render it unbelievable.

In this paper, we propose a novel method to generate believable fake text documents by automatically improving the linguistic consistency of computer-generated fake text. Our method focuses on enhancing syntactic cohesion and semantic coherence across discourse segments. We conduct experiments with human subjects to evaluate the effect of believability improvements in distinguishing legit texts from fake texts. Results show that the probability to distinguish legit texts from believable fake texts is consistently lower than from fake texts that have not been improved in believability. This indicates the effectiveness of our method in generating believable fake text.

1 Introduction

The rise in the number of cyberattacks, such as the WannaCry ransomware attack\(^1\), has put pressure on governments and corporations to protect their intellectual property and critical documents. Traditional cybersecurity solutions such as access-control, firewalls, malware scanners, intrusion detection and prevention technologies are limited in keeping an attacker from stealing information once he penetrates a computer network. Therefore, recent research has focused on content-based cybersecurity solutions for deceiving an attacker (Rowe and Rrushi, 2016; Jajodia et al., 2016; Heckman et al., 2015) who may succeed in gaining access to the network. These solutions generate and deploy documents with fake content (called ‘honeyfiles’ or ‘decoy files’) in the data repositories of legit documents for misleading attackers with false information. Fake documents can be either low interaction honeyfiles such as empty documents with similar names as legit documents, or high interaction honeyfiles with believable but non-informative content that can mislead the attackers (Whitham, 2017; Bowen et al., 2009). However, generating fake content that can deceive a human reader and is indistinguishable from legit content is a challenging task. This research investigates a novel linguistics approach to generate high interaction honeyfiles with believable fake text that are capable of eliciting trust.

The state of the art methods for fake text document generation (Rauti and Leppanen, 2017; Whitham, 2017) are broadly categorized based on the nature of content generated as follows: (1) random character generation, (2) generation based on random word and sentence extraction from a given public document corpus, (3) rule-based and preset template-based text generation, (4) generation based on translation from one language to another containing partial content from an existing document, and lastly, (5) generation based on language models built from a collection of similar documents (Whitham, 2017; Voris et al., 2012). However, several of the resulting automatically generated text suffers from lack of believability,

\(^1\)https://www.tripwire.com/state-of-security/security-data-protection/cyber-security/10-significant-ransomware-attacks-2017/
i.e. linguistic inconsistencies and disfluencies give it away as fake text. Believability is essential to the success of cyber deception (Voris et al., 2013). Our goal is to automatically generate believable fake documents that can deceive attackers.

The believability of a given fake text for a human reader is difficult to assess (Bowen et al., 2009; McNamara and Kintsch, 1996; Otero and Kintsch, 1992). Believability has two major factors: first, the prior knowledge of a reader (attacker) and second, the characteristics of the text. While prior knowledge can affect the believability of text, such knowledge can vary from attacker to attacker, resulting in different degrees of believability for different attackers. Textual characteristics, on the other hand, can affect believability even for attackers with no prior knowledge. We hypothesize that cohesion and coherence of text are two major factors in this respect.

We define a fake text in this research as a modified version of a legit human-written text created automatically by removing some sentences that contain salient information. We define a believable fake text as the modified version of a fake text with higher cohesion and coherence than the fake text. Prior research provides metrics for measuring cohesion and coherence based on linguistic characteristics of text (McNamara et al., 2014; Lin et al., 2011; Lapata and Barzilay, 2005). Also, the literature on text simplification and summarization provides techniques to improve cohesion and coherence of a given text (Narayan, 2014; Siddharthan et al., 2011; Mani et al., 1999). However, the question of how to effectively manipulate a given text to improve its cohesion and coherence so as to render it believable still requires more investigation.

Our specific research questions are the following: a) how can we adapt existing NLP techniques to automatically modify a given fake text to increase its cohesion and coherence? and b) what is the relation between cohesion, coherence, and believability of a given text for a reader? We study syntactic cohesion at the local sentence level and semantic coherence at the paragraph level. We evaluate our method in two ways. First, we test for a statistically significant increase in the cohesion and coherence of a believable fake text over its corresponding (unbelievable) fake text. Second, we conduct a ‘believability test’ (Bowen et al., 2009) with human subjects for identifying the legit text from a given pair of legit and believable fake texts. Our results show that the probability to distinguish a legit text against a believable fake text is less than 50%, while that against a (unbelievable) fake text is greater than 50%. These results indicate the effectiveness of our method in generating believable fake texts. Our specific contributions are the following:

1. A novel computational method to increase the cohesion and semantic coherence of a fake text to enhance believability.
2. An analysis of effects of this method on the human perception of text’s believability.

The rest of the paper is organized as follows. Section 2 describes the related work on cohesion and coherence. Section 3 defines the required notations for our approach, which is described in Section 4. Section 5 describes our experimental setup, followed by result analysis in Section 6.

2 Related Work

We describe three most relevant areas in the literature to guide our methodology for improving the believability of a fake text.

2.1 Measuring Cohesion and Coherence of Text

McNamara et al. (2014) defines cohesion as “a characteristic of the text that can be computationally measured”, whereas coherence is viewed as “the cognitive correlate of cohesion”. Though cohesion and coherence measures have been used for evaluating student’s essays (Burstein et al., 2010; Miltsakaki and Kukich, 2000), they are heavily used for evaluating automatically generated text summaries and the output of machine translation (Lapata and Barzilay, 2005). These measures describe the overlap of ideas in adjacent sentences or paragraphs. The publicly available systems of Coh-Metrix (McNamara et al., 2014) and the Tool for Automatic Analysis of Cohesion (TAACO) (Crossley et al., 2016) provide quantitative measures for cohesion, which are suitable to adapt in our research.
Lapata and Barzilay (2005) have proposed a quantitative measure of coherence based on the degree of connectivity across sentences using semantic similarity metrics. We adapt and extend their method to calculate coherence across paragraphs by computing semantic similarity between adjacent paragraphs.

2.2 Methods to Summarize and Simplify Text

Text summarization methods select salient sentences to form a short summary of the given text (Nenkova and McKeown, 2012; Erkan and Radev, 2004). Generated summaries are then smoothed to create a coherent whole out of these salient sentences (Siddharthan et al., 2011; Mani et al., 1999).

Our goal is different from text summarization, as we find salient sentences to remove them in order to reduce the knowledge that an attacker can comprehend from the document. Our approach then needs to create a coherent whole out of the remainder of the document when salient sentences are deleted. While both tasks (i.e., text summarization and believable fake document generation) find salient sentences, they focus on cohesion and coherence of different types of text units.

Another relevant research is to simplify text at the sentence and lexical levels for smoothing the generated text. Sentence level methods simplify the grammatical constructions with fewer number of modifiers (Narayan, 2014). Lexical level methods minimize the number of unique words occurring in the text (McNamara et al., 2014; Siddharthan, 2006). However, these methods are not designed to directly address the problem of linguistic inconsistency across the sentences.

2.3 Measuring Believability of Computer-generated Fake Text

An approach to measure believability of a fake text depends on the type of fake text. Fake texts can be categorized into three broad classes (Almeshekah and Spafford, 2016): manufacturing reality (curating false information from multiple documents), altering reality (modifying information in an existing document), and hiding reality (obscuring information in an existing document). A believable fake text lies at the intersection of altering reality and hiding reality. Prior literature has investigated different methods to compute the believability of such fake texts. Whitham et al. (2015) computed the difference between the k-dimensional linguistic features (e.g., word count, sentence length) of a fake text and legit text in a data repository. However this method does not evaluate the measure of believability for a human. Shabtai et al. (2016) and Bowen et al. (2009) conducted a realistic test where human readers were asked to identify the legit text from a pair of fake and legit texts. Similar to their work, we employ a believability test (more details in Section 6) to evaluate the automatically generated believable fake text.

3 Notations and Definitions

A legit text document $d$ is used to generate a fake text document $d'$, which is then used to generate a believable fake text document $d''$. Each of the documents $d$, $d'$, and $d''$ consists of a sequence of sentences $S$ that are grouped into $K$ paragraphs (denoted by $k_e$). We define $s_i \in S$ as a salient sentence in $d$. The context of $s_i$ is denoted by $c(s_i)$, where $c(s_i)$ consists of adjacent paragraphs containing $2x$ number of sentences with $x$ number of sentences before and after $s_i$ respectively. We define $s_j$ to be a sentence in $c(s_i)$ that adjacently follows $s_i$. Document $d$ is parsed to list the part of speech (POS) tags for each of the words in $d$ and the list of POS tags is represented by $POS_{Tag\ list}$. Pronouns are recognized as $p$, noun phrases are recognized as $n$ and a set of noun phrases are denoted by $N$. A noun phrase $n$ follows a regular expression pattern of $Adjective\ *\ Noun\ +$.

Our technical approach aims to increase the cohesion and semantic coherence of a given fake text. To compute these two concepts, we use the measures of referential cohesion and semantic similarity based coherence.

Referential cohesion measures the overlap of ideas by measuring the linguistic overlap in the content words across adjacent paragraphs. We use the “adjacent_overlap_all_para” metric provided by TAACO (Crossley et al., 2016). This specific measure is defined as the number of overlapping lemma types that occur in both $k_e$ and $k_{e+1}$. We compute the referential cohesion of a document $d$ as follows:
Referential cohesion \( (d) \) = \[
\frac{\sum_{e=1}^{\text{count}(K)-1} \text{Referential coherence}(k_e, k_{e+1})}{\text{count}(K) - 1}
\] (1)

where \( k_e \) and \( k_{e+1} \) are adjacent paragraphs and \( \text{count}(K) \) is the number of paragraphs in \( d \).

Semantic coherence measures the overlap of ideas by assessing semantic similarity between the adjacent sentences or paragraphs. We adapt the measure proposed by Lapata and Barzilay (2005) to compute the coherence as follows:

\[
\text{Semantic coherence}(d) = \frac{\sum_{e=1}^{\text{count}(K)-1} \text{sim}(k_e, k_{e+1})}{\text{count}(K) - 1}
\] (2)

where \( \text{sim}(k_e, k_{e+1}) \) is a measure of semantic similarity between adjacent paragraphs \( k_e \) and \( k_{e+1} \).

We compute semantic similarity between two adjacent sentences or paragraphs using the semantic textual similarity system provided by UMBC-EBIQUITY-CORE (Han et al., 2013). This measure is based on the assumption that if two text sequences are semantically equivalent, we should be able to align their words or expressions. The alignment quality that serves as the similarity measure is computed by aligning similar words and penalizing poorly aligned words. Words or expressions are aligned using a word similarity model based on a combination of Latent Semantic Analysis (Deerwester et al., 1990) and semantic distance in the WordNet knowledge graph (Mihalcea et al., 2006).

4 Problem Statement and Solution Methodology

Problem Statement - Given an original legit text document \( d \), generate a fake text document \( d' \) and a believable fake text document \( d'' \), where:

1. \( d' \) is fake by not containing a salient sentence \( s_i \) that is present in \( d \),

2. \( d'' \) is believably fake by not containing a salient sentence \( s_i \), and by following the constraints: \((\text{Referential cohesion}(d'') - \text{Referential cohesion}(d')) > 0\), and \((\text{Semantic coherence}(d'') - \text{Semantic coherence}(d')) > 0\).

Our proposed solution for believable fake text generation consists of two modules: A fake generation module and a believability module. The fake generation module consists of two operations: salient sentence identification and salient sentence deletion. The believability module consists of three operations: coreference correction, singleton entity removal, and referential cohesion improvement. We next describe each of these modules and link them to the specific functions provided in algorithm 1.

4.1 Fake generation module

Input: Legit text document \( d \).
Output: Fake text document \( d' \) and deleted sentence \( s_i \).
Objective: Generate fake text by deleting a salient sentence.
Salient sentence identification: This operation identifies the most salient sentence \( s_i \) in \( d \) using the LexRank algorithm (Erkan and Radev, 2004). LexRank computes sentence salience based on eigenvector centrality on the sentence similarity matrix, where sentence similarity is computed using idf-modified cosine similarity function.
Salient sentence deletion: This operation generates a fake text document \( d' \) by deleting \( s_i \) from the original document \( d \).
Algorithm 1: Believability module

Input: $d'$, $s_i$, $POS\_tag\_list$, $\theta$
Output: $d''$

1: procedure BELIEVABLE_GENERATOR($d'$, $s_i$, $POS\_tag\_list$, $\theta$)
2:     temp_d'' = COREREFERENCE_CORRECTION($d'$, $s_j$, $POS\_tag\_list$)
3:     $c(s_i) = $ SINGLETON_ENTITY_REMOVAL($s_i$, $c(s_i)$, $\theta$) \Comment*{$c(s_i)$ is extracted from temp_d''}
4:     $c(s_i) = $ REFERENTIAL_COHESION_IMPROVEMENT($s_i$, $c(s_i)$, $\theta$)
5:     $d'' = $ replace $c(s_i)$ in $d'$ with the generated $c(s_i)$
6:     return $d''$
7: end procedure
8: function COREREFERENCE_CORRECTION($d'$, $s_j$, $POS\_tag\_list$)
9:     if $s_j$ contains $p$ then \Comment*{$p$ in $POS\_tag\_list$}
10:         compute coreference chains CC on $d'$
11:         if ($p$ resolved to $n$ in CC) & ($s_j$ does not contain $n$) then \Comment*{$n$ in $POS\_tag\_list$}
12:             replace $p$ with $n$
13:         end if
14:     end if
15:     return $d'$
16: end function
17: function SINGLETON_ENTITY_REMOVAL($s_i$, $c(s_i)$, $\theta$)
18:     Parse $N_s$ from $s_i$ and $N_{c(s_i)}$ from $c(s_i)$
19:     for each $n_1$ in $N_s$ do
20:         if ($n_1$ not in $c(s_i)$) or ($n_1$ occurs more than once in $c(s_i)$) then
21:             Remove $n_1$ from $N_s$
22:         end if
23:     end for
24:     for each $n_1$ in $N_s$ do
25:         $n_2 = $ FIND_SEMANITICALLY_SIMILAR($n_1$, $N_{c(s_i)}$, $\theta$) \Comment*{$n_2$ in $N_{c(s_i)}$}
26:         if REPLACEABLE($n_1$, $n_2$) == TRUE then
27:             Replace $n_1$ with $n_2$ in $c(s_i)$
28:         end if
29:     end for
30:     return $c(s_i)$
31: end function
32: function REFERENTIAL_COHESION_IMPROVEMENT($s_i$, $c(s_i)$, $\theta$)
33:     Parse $N_{before}$ from $S \in c(s_i)$ preceding $s_i$ and Parse $N_{after}$ from $S \in c(s_i)$ succeeding $s_i$
34:     for each $n_1$ in $N_{before}$ do
35:         $n_2 = $ FIND_SEMANITICALLY_SIMILAR($n_1$, $N_{after}$, $\theta$) \Comment*{$n_2$ in $N_{after}$}
36:         if REPLACEABLE($n_1$, $n_2$) == TRUE then
37:             Replace $n_1$ with $n_2$ in $c(s_i)$
38:         end if
39:     end for
40:     return $c(s_i)$
41: end function

4.2 Believability module

Input: Fake text document $d'$, deleted sentence $s_i$, list of POS tags $POS\_tag\_list$ and semantic similarity threshold between noun phrases $\theta$.
Output: Believable fake text document $d''$.
Objective: Generate believable fake text by improving cohesion and coherence of text.
Next, we describe the three key sequential operations in the believability module. These operations are performed at the word level. The parts of speech of every word in \( d \) is recognized using Stanford’s CoreNLP toolkit (accuracy on noun phrase tagging = 89.30%) and saved as a list - \( POS_{tag \ list} \).

**Coreference correction** (COREREFERENCE\_CORRECTION\((d', \ s_j, \ POS_{tag \ list}\))): The purpose of this operation is to improve the ease of reading and to relate the noun phrases in \( c(s_i) \). It identifies the coreference chains in the fake text using the Stanford’s CoreNLP toolkit. If a pronoun \( p \) in \( s_j \) is resolved to a noun \( n_2 \), and \( n_2 \) does not occur in \( s_j \) then replace \( p \) with \( n_2 \).

**Singleton entity removal** (SINGLETON\_ENTITY\_REMOVAL\((s_i, \ c(s_i), \ \theta)\)): The purpose of this operation is to hide the traces of \( s_i \) in \( c(s_i) \). Specifically, if there exists a noun phrase \( n_1 \) in \( s_i \) that occurs only once in \( c(s_i) \) after \( s_i \) has been deleted; then, \( n_1 \) is replaced with a semantically similar noun phrase \( n_2 \) present in \( c(s_i) \) (FIND\_SEMANTICALLY\_SIMILAR\((n_1, \ N_{c(s_i)}, \ \theta))\).

**Referential cohesion improvement** (REFERENTIAL\_COHESION\_IMPROVEMENT\((s_i, \ c(s_i)), \ \theta\)):
The purpose of this operation is to increase the cohesive relationships between the before and after parts of \( s_i \) in \( c(s_i) \). First, we extract two lists of noun phrases \( N_{before} \) and \( N_{after} \) from \( c(s_i) \). \( N_{before} \) is the list of noun phrases that occur in \( c(s_i) \) before \( s_i \), whereas the \( N_{after} \) is the list of noun phrases that occur in \( c(s_i) \) after \( s_i \). Second, noun phrases in \( N_{before} \) and \( N_{after} \) are compared to pair the noun phrase \( n_1 \) in \( N_{before} \) with a semantically similar noun phrase \( n_2 \) in \( N_{after} \) (FIND\_SEMANTICALLY\_SIMILAR\((n_1, \ N_{after}, \ \theta))\). Finally, \( n_1 \) is replaced with \( n_2 \) in \( c(s_i) \). An example of \( n_1 \) and \( n_2 \) are “methods” and “techniques” respectively.

Both singleton entity removal and referential cohesion improvement operations replace the noun phrase \( n_1 \) with another noun phrase \( n_2 \) provided \( n_2 \) is semantically similar to \( n_1 \). \( n_1 \) and \( n_2 \) are considered semantically similar if their similarity is above a threshold \( \theta \ (\theta=0.80 \ for \ high \ similarity) \). However, the two operations choose the noun phrases for replacement based on different criteria. Also, both these operations will replace \( n_1 \) with \( n_2 \) (REPLACEABLE\((n_1, \ n_2)) \) based on the following constraints: (i) \( n_2 \) does not occur in the sentence containing \( n_1 \), (ii) \( n_1 \) and \( n_2 \) have the same plurality, (iii) \( n_1 \) and \( n_2 \) have the same number of noun terms. After \( n_1 \) is replaced by \( n_2 \), a corrective operation is performed - if \( n_1 \) is preceded by ‘a’ or ‘an’, then it is changed to suit \( n_2 \).

Next, we describe the experimental setup and the analysis of results.

5 Experimental Setup

This section presents the experimental design for testing the effectiveness of our approach. Our validation experiments are as follows:

1. **Statistical analysis** - validates the statistical significance of the improvements in cohesion and coherence of automatically generated believable fake text over the fake text.

2. **Believability test** - validates the following via human subjects: Does applying the believability module generate believable fake texts that have lower probability of being discerned than fake text?

**Data**: We randomly selected 25 technical articles from Communications of the ACM - a leading technical magazine. Based on the selected articles, we generated 3 sets of text documents. Each set contains 25 text documents as follows:

- **Legit text set** - First, we randomly extracted two to three consecutive paragraphs from each of the 25 original articles and created legit texts belonging to this set. The purpose of extraction is to limit the size of the documents in this set to keep it comparable to the size of context modified by the believability module.

- **Fake text set** - Next, using our fake generation module we identified the most salient sentence \( s_i \) in the original article. We also identified the context \( c(s_i) \) (length of the context \( (2x) = 10 \)) surrounding the salient sentence. Subsequently, we generated fake documents by extracting paragraphs containing \( c(s_i) \) but without the salient sentence \( s_i \).
|                | Fake text | Believable fake text | p-value |
|----------------|-----------|----------------------|---------|
|                | Mean      | SD                   | Mean    | SD         |         |
| Cohesion       | 0.24      | 0.09                 | 0.26    | 0.06       | 0.026   |
| Coherence      | 0.37      | 0.10                 | 0.40    | 0.09       | 0.013   |

Table 1: Comparing the change in cohesion and coherence of the fake and the believable fake texts.

Figure 1: Aggregated analysis of 625 responses per test case of selecting the text perceived as legit - (a) given a pair of legit and fake texts (left), and (b) given a pair of legit and believable fake texts (right).

- **Believable fake text set** - Finally, we generated this set by improving the cohesion and coherence of the texts in the fake text set using our believability module.

The aforementioned method to generate sets of documents is suitable as it helps keep the legit text, fake text, and believable fake texts comparable. These texts are all extractions and modifications of consecutive paragraphs from the same original article, having the same topicality, reading level, and sharing the writing style of the same author(s).

6 Experiments and Results

This section details the experiments performed and their results.

- **Statistical analysis** - For validating the statistical significance of the change in cohesion and coherence measures, we used the two-tailed paired t-test. We compared the 25 pairs of fake and their corresponding believable fake texts based on their cohesion and coherence measures. The results are as shown in Table 1. Looking at the p-values in the table, we can observe a statistically significant improvement in the cohesion and coherence of the text due to the operations in the believability module.

- **Believability test** - This is a well-defined test in the domain of cyber deception that is used to test and measure the believability of a fake object. A perfectly believable fake text is one that is indistinguishable in comparison to a legit text (Bowen et al., 2009). Bowen et al. (2009) have described the procedure to conduct a believability test as follows: i) Choose two texts such that one is the believable fake text for which we wish to measure its believability and the second is chosen at random from a set of legit texts. ii) Select a human subject at random to participate in a user study. iii) Show the human subject the texts chosen in step one and ask them to decide which of the two texts is the legit text. A perfectly believable fake text is chosen with a probability greater than or equal to 50% (an outcome that would be achieved if the human subject decided completely at random).

In order to observe the change in believability due to the operations in the believability module, we conducted two types of believability tests. For the first type, we compared 25 pairs of believable fake and its corresponding legit texts derived from the same original article. We then conducted the second type of believability test where we compared 25 pairs of fake and its corresponding legit texts derived from...
Figure 2: Distribution per test pair for 25 human subjects, where the orange bar (left) for each pair indicates the probability of identifying the legit text and blue bar (right) indicates the probability of selecting the believable fake text as the legit text.

the same original article. We did not inform the subjects about the difference in the pairs apriori. We showed each of the 50 pairs to 25 human subjects and asked them to identify the legit text. The human subjects were recruited through classes in our university and through a crowdsourcing platform (the highest trusted ‘level 3’ contributor set on Figure-Eight platform\(^2\)). In total, we received 1250 responses for selecting the legit text in each of the 50 pairs.

We evaluated the 1250 responses using the believability test’s performance metric - the probability of selecting a fake or believable fake text as the legit text. Figure 1 shows the aggregated analysis of all the 625 responses per type of believability test. Figure 1(a) shows the probability of a subject selecting the fake text as a legit text to be only 44% (\(p\)-value: 0.037, two-tailed t-test), indicating that the subjects were able to discern the legit text correctly for a statistically significant number of times. This probability indicates the likelihood of a distinguishing factor in the text that helped the subjects to identify the fake text. On the other hand, figure 1(b) shows a probability of 57% (\(p\)-value: 0.006, two-tailed t-test) for selecting a believable fake text as a legit text. This result implies that the believable fake text is truly believable for the subjects, and there may not exist a distinguishing factor that helped the subjects to recognize the believable fake text as fake.

We further performed a fine-grained analysis to validate our hypothesis that an increase in the cohesion and coherence of text would improve the believability of the text. For this analysis, we compared the individual probability of selecting a believable fake text in a believable fake-legit text pair for each of the 25 pairs. The results are as shown in figure 2. We found that 76% of the tests resulted in greater than 50% probability for a subject to identify the believable fake text as legit. These results indicate the positive effect of applying our believability module on the believability perception of fake text.

6.1 Limitations and Error Analysis

Our believability module is dependent on a semantic similarity model to provide us the similarity of noun phrases. Measuring text similarity and alignment for comparing the meaning are challenging tasks and open research questions. We chose UMBC-EBIQUITY-CORE because its similarity computation is based on leveraging both distributed semantics (Latent Semantic Analysis) and semantic networks (WordNet) for generalization. However, errors in the chosen model influences the performance of the believability module to have fewer choices when substituting similar noun phrases. Also, our approach is dependent on the POS tagger to identify noun phrases. If the tagger fails to annotate a noun or its plural form accurately, then the identified candidates for substitution would not be the complete set of nouns occurring in the document. These limitations can reduce the number of possible substitutions and therefore, limiting the possible improvements in the cohesion and coherence of the fake text.

We also conducted an error analysis on the results of the believability test to understand the characteristics of text that was not perceived as legit. In figure 2, out of the 25 pairs of believable fake-legit texts, six pairs were such that the legit text was discerned. This could be a result of pre-existing complexity in comprehending the text that was randomly chosen for generating the believable fake text. The characteristics of hard to comprehend text includes a greater presence of infrequently used words and longer

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\(^2\)https://www.figure-eight.com/
sentences. For instance, among the six pairs, we found sentences containing nearly 40 words in the chosen text. These observations motivate our future work to improve the believability by also incorporating other features of text comprehension that are beyond cohesion and coherence alone.

7 Conclusion and Future Work

We designed a novel computational linguistics method to enhance the believability of fake texts, which are used in cybersecurity solutions to deceive cyber attackers. Our methods rely on improving the linguistic consistency by increasing cohesion 1) at the sentence level via coreference correction between sentences, and 2) at the paragraph level via semantic relatedness among entities. We evaluated the outcome of our method using statistical techniques to measure the significance of improvements in the cohesion, coherence, and believability of the generated text. We found that the increase in the values of cohesion and coherence metrics for the believable fake text was statistically significant when compared with the fake text. Further, the believability test showed that the probability to distinguish a legit text from a believable fake text is lower than the probability to distinguish a legit text from a fake text. These results prove our hypothesis that the computer-generated fake text with higher cohesion and coherence leads to improvement in the believability of the text. These results further indicate the effectiveness of our method in generating believable fake text for misleading potential cyber attackers and increasing the cost of intellectual property thefts.

For the purpose of reproducibility, our dataset will be available upon request, for research purposes. Our future work will explore an extension of the newly developed methods to analyze and address the challenge of obscuring salient information at multiple locations in a given text. We will also experiment with varied types of documents by domain including non-technical documents. The application of our methods will help to create benchmark data repositories of both legit and fake text documents for cyber deception research.

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