Automatic Recommendation of Prognosis Measures for Mechanical Components based on Massive Text Mining

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ABSTRACT

Automatically providing suggestions for predicting the likely status of a mechanical component is a key challenge in a wide variety of industrial domains. Existing solutions based on ontological models have proven to be appropriate for fault diagnosis, but they fail when suggesting activities leading to a successful prognosis of mechanical components. The major reason is that fault prognosis is an activity that, unlike fault diagnosis, involves a lot of uncertainty and it is not always possible to envision a model for predicting possible faults. In this work, we propose a solution based on massive text mining for automatically suggesting prognosis activities concerning mechanical components. The great advantage of text mining is that it is possible to automatically analyze vast amounts of unstructured information in order to find strategies that have been successfully exploited, and formally or informally documented, in the past in any part of the world.

CCS CONCEPTS

• Retrieval tasks and goals → Information extraction; • Information Systems → Data Mining; • Web Mining → Surfacing;

KEYWORDS

Information Retrieval, Text Mining, Pattern-based Information extraction, Fault Prognosis

ACM Reference Format:

1 INTRODUCTION

According the ISO 13381-1 standard for condition monitoring and diagnostics of machines [8], the prognosis of future fault progression and the recommendation of actions to correct this progressing is a key challenge to ensure that appropriate actions are taken to prevent failures and avoid its consequences in a wide range of industrial domains.

Mainly due to the vital importance of this task and its economic and societal impact, there is a number of past works trying to address the problem of fault prognosis regarding mechanical components [4, 11–13]. However, most of existing approaches in this context are based on the identification and exploitation of sources offering structured information. The reason is that structured information presents a number of qualitative advantages, among which stands out that structured information is more likely to be machine interpretable [23]. This means that if the structure of the information is formalized in a way that a computer program can process, that computer program can accurately carry out tasks with this information with no human supervision.

However, structured information does not abound in today’s world. There is a number of reasons for that, including but not limited to the great effort (in terms of time, money and resource consumption) required to generate and maintain such kind of information [16]. We think that these high costs are certainly a limiting factor to build solutions leading to the successful prognosis of future fault progression. Therefore, we have worked to find a solution that can find satisfactory results at much lower costs. This solution has come from the hand of the exploitation of unstructured data, which are certainly much more abundant mainly because these data are naturally generated within the daily activities of the human being.

Therefore, in this research work, our aim is to find useful ways to perform a prognosis of future fault progression to help practitioners in their daily work. The problem here is that it is not always possible to be accurate in the prognosis process, since that process requires a high complex mixture of assessment, development of degradation models, failure analysis, health management, etc. which is far from being trivial [14]. However, there is a number of techniques from the text mining and pattern-based information extraction field that can support this process by correctly handling statistical or testimonial evidences [6]. Using these techniques as a basis, we have designed a novel method based on a massive text mining over different corpora that is able to automatically reply questions from an user in order to guess the future fault progression and corrective actions for mechanical components. Throughout this work, we are going to explain the design and development of this novel method, and we will explain why such as method has several qualitative advantages over structured models. Therefore, our contribution on this work can be summarized as follows:

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We have designed and developed a method for automatic recommendation of prognosis activities based on a Q&A paradigm being able to exploit huge text corpora in order to help overcoming some of the existing limitations in the field of prognosis suggestion regarding mechanical components.

We have performed an empirical evaluation of our proposal by using different configurations over different text corpora to solve well-known data sets. The rationale behind this evaluation is to assess the feasibility of the proposed approach.

The rest of this paper is organized as follows, Section 2 describes the related works concerning fault prognosis activities. Section 3 formally presents the problem we need to address to successfully providing a solution for automatic prognosis suggestion. Section 4 explains the technical details of our contribution, and the implementation details concerning our method. Section 5 shows the experiments that we have performed in order to validate our approach. Section 6 initiates a discussion about the pros and cons of this approach. And finally, we present the concluding remarks, and the possible future lines of research in this context.

2 RELATED WORKS
As a first exploratory step, we focused on the adaption of knowledge-based approaches to reach our goal. The reason was that these approaches have been successfully applied in a number of scenarios concerning detection of problems in machinery. In fact, knowledge based-models aims to undertake tasks on fault diagnosis, operation decision-making and maintenance of mechanical components, based on knowledge facts by comparing present and past measurement data. According the surveyed literature, these models seem to work very well on situations concerning fault diagnosis. Among existing works, there are solutions that have proven to be successful in a wide range of fields including power transformers [19], windmills [26], railway vehicles [25], etc.

Unfortunately, after an exhaustive literature research, we have concluded that there are two major problems here: first of all, the amount of structured information that may allow us to build knowledge based approaches is very limited. Secondly, the limited number of solutions in this context are appropriate for a successful fault diagnosis, but there are not suitable for recommending prognosis activities. In fact, knowledge based models works well in fault diagnosis situations for a number of reasons, including the fact by appropriately analyzing existing data is possible to derive many facts on the nature of a given failure. However, prognosis involves guessing what is going to happen in a near future with regards to a particular mechanical component. Such an activity involves a high degree of uncertainty. This means that just analyzing existing data could not be enough for our purposes. This makes this task very difficult, since it requires experience, but also creativity and intuition to interpret facts that are fuzzy, and therefore, it is not always easy to quantify them (e.g., disturbing noise, black smoke, strange power loss, and so on).

In summary, knowledge-models are able to understand and classify failures in mechanical components, but they currently fail in the process of suggesting measures for anticipating potential problems. Additionally, these knowledge-based methods have a number of drawbacks that do not facilitate the design, implementation and testing of fault prognosis strategies. These drawbacks are certainly a limiting factor that does not allow to build real solution. Some of these major drawbacks are:

- Building a knowledge base is expensive in terms of resource consumption
- It is difficult to find experts with enough knowledge of each existing mechanical component for creating or curating the knowledge base
- Building a knowledge base is subject to errors
- A knowledge base is difficult and expensive to maintain and update
- A knowledge base for a particular mechanical component is hardly reusable

For all these reasons, in this work we have decided to explore an alternative approach. We propose to work with the automatic analysis of patterns from text fragments which are assumed to contain meaningful information [17]. We show how corpora of different nature can be exploited beneficially and how the nature of the patterns influences the selection of the most promising prognosis activities in this context.

Nevertheless, there are a number of technical limitations and problems that make our approach difficult. For example, the large variability of language requires accounting for an infinite amount of possible expressions that imply the same importance [1]. Or the ambiguity of terms and sentences can make interpretation difficult [2]. However, by overcoming these technical limitations and problems, the possibilities of this approach could be of greater caliber, i.e. delivery of accurate results at extremely cheap cost of terms of human and computational resources. In the next sections, we explain the way that we have envisioned to successfully address the problem.

3 PROBLEM STATEMENT
The problem we are facing can be formally defined as follows: Given a specific binary relation $R$, find instances

$$(x_1, x_2) \rightarrow \text{Domain}(R) \times \text{Range}(R)$$

that stand in the relation $R$. Thereby, Domain($R$) and Range($R$) need to be known in advance. The approach, i.e. getting an extraction model means finding a relation-specific mapping

$$R : T \rightarrow 0, 1$$

that decides for each fragment of text

$$t \rightarrow T$$

whether or not a given relation is expressed and in addition, an extraction function

$$\text{extract}(R) : T \rightarrow \text{Domain}(R) \times \text{Range}(R)$$

that determines the relation instance that is present.

According to the literature, there are several features that can be exploited to build such an extraction function [2]:

- Token-based features are those features in which these features belongs to the set of all individual minimal textual units (tokens). The most clear example of token-based feature is the token string itself.
• Mention-based features encode information that holds for the entire mention (i.e. the text fragment which is under consideration) which is relevant for deciding whether or not the target relation is present at that position.
• Structural features usually need to be encoded as combinations of several token-based or mention-based features.

Since we are aiming to build an universal approach, i.e. an approach that can be used to suggest prognosis activities regarding every kind of mechanical component in every kind of situation, exploiting domain-dependent token-based measures is not appropriate in this context. For the same reason, structural features that analyze the position of tokens in a given text fragment do not allow us to build a method that can be exploited in every possible scenario. However, mention based features are exactly the kind of feature that can help us to recommend prognosis activities in this context. The reason is that if the mechanical component and potential prognosis activities are frequently mentioned in the same text frame of a text corpus, we can assume that it is a solution that has been already exploited (and documented) in the past. We will explain the rationale behind this solution in the next section.

4 TEXT MINING APPROACH
To overcome the current limitations of knowledge based approaches, we propose to work with the automatic discovery of patterns from text fragments belonging to different corpora of unstructured text. Therefore, our text mining approach being able to mine massive amount of data in order to search of patterns to infer potential prognosis activities concerning mechanical components.

The reason to propose such an approach is that we have identified that this way of proceed has a number of advantages over the state-of-the-art. For example, there is no need to formalize knowledge, which is usually a very time consuming task, and it is often subject to many errors. Moreover, a text mining approach like ours is able to analyze vast amounts of raw unstructured data in order to suggest a number of prognosis activities for a given mechanical component leading to save a great amount of resources (time, money and effort), since such an approach can benefit from the past (documented) experience of many people around the world, in order to suggest measures that lead to the successful prognosis in the mechanical domain.

Our text mining approach works under a very interesting assumption that has proven to perform well for a number of problems in the past: mechanical components and prognosis methods will physically co-occur in a small fraction of the existing literature represented by means of a given corpus. Our goal is to identify and analyze this co-occurrence, in order to present to the expert our suggestions based on the interpretation of this co-occurrence.

The problem here is how to design a co-occurrence mechanism that can help to identify promising prognosis activities. The solution we propose is inspired in the Q&A systems [9], i.e. we propose to divide the process into two parts: the processing of a question and the formulation of a number of potential answers for that question. In this way, the question represents the Domain(R) and at the same time the potential answers represents the Range(R) that we have already defined in the Problem Statement.

It is important to note that the question will be formulated by the person who wish to receive suggestions regarding prognosis activities, whereas the pool of answers can be either manually introduced by the user or automatically generated by a solution such a Word2Vec [5], which is a model used to produce word embeddings, and in our particular context, it can be used to automatic generate the words related to a given concept [15]. In this way, we will automatically analyze huge corpora of unstructured text in order to identify what of the potential choices that have been generated has more potential to be useful in the context of the formulated question.

Although the concept seems to be easy to understand, there is huge technical limitation for its development; such an approach is subject to an important number of technical obstacles which should be overcome [3]. These limitations are inherent to the process of massively text mining and include:

• Limitations concerning the corpus size. It is clear that the size of the corpus have an impact on the time requested for dispatching a query. The reason is that extraction mechanisms operate under linear complexity in the best of cases. The reason is that all data has to be analyzed in order to determine if there is useful information to extract.
• Variability inherent to the processing of natural language. The reason is that our methods for information extraction try to detect patterns from the text to analyze. The problem here is that natural language is so rich and complex, that it is not always possible to detect all the possible variants that the same pattern can represent.
• Issues concerning domain nomenclature. One of the major problems for methods trying to exploit information extraction strategies is that they should be adapted to each different domain. The reason is that there is always jargon and other issues that just can be recognized from experts in that field.
• Degree of uncertainty on the accuracy of the contents. There is an important number of issues to organize and work with different confident levels when managing information of textual nature. In fact, there are a number of features including but not limited to inconsistencies, errors, and even problems related to spam. All these factors make the information extraction processes even more complex since they need to operate with the concept of trust (or uncertainty).
• Language in which the information is represented. A first solution could be to restrict the information extraction processed to information sources using English since our intuition is that it is one of the most widely used languages in this field. However, a solution of this kind could sometimes face risks concerning the acquisition of very valuable information that is represented in other languages.

4.1 Contribution
For all these reasons, the design of proper methods in this context is far from being trivial. However, our strategy of rapid prototyping and testing using a number of representative experiments has shown us that it is possible to reach a reasonable level of success. According to our experience, the solution that works best is a method with four levels of confidence:
Figure 1: Overall view of our proposed solution. A question and some potential answers have to be initially formulated. Then, we analyze a corpus of unstructured text to detect the most promising co-occurrence patterns between the processed question and the potential answers. The result is achieved by selecting the most popular pair.

1. Mechanical component and prognosis hint co-occur in the same text frame (where the text frame is subject to parametrization).
2. Mechanical component and prognosis hint co-occur following a pre-defined regular expression (where regular expression can be chosen).
3. Mechanical component and prognosis hint co-occur in the same text sentence.
4. Mechanical component and prognosis hint co-occur in the same text paragraph.

Figure 1 shows us an overall view of our proposed solution. A question and potential answers are the basis for creating a decision matrix (D-Matrix). On the other hand, this D-Matrix is populated by a pool of methods (each of them with a different level of trust) that analyze the co-occurrence of the question and answers in a text corpus. When the process is complete, it is possible to generate a heatmap from the D-Matrix in order to see what are the prognosis activities with a greater potential regarding the corpus of unstructured text.

It is important to remark that we handle the concept of trust in terms of physical proximity [17]. For example, if a given mechanical method and a potential prognosis method appear in the same paragraph of a technical paper addressing a problem, we will have, at least, low evidence that could be a relation between them. But if this pair (mechanical component versus prognosis method) appears together frequently, in the same text frames or in the same regular expressions, then we can infer that the literature automatically analyzed suggests that the prognosis method is commonly used to monitor the given mechanical component. Please note that this is just a hypothesis that has to be validate by means of an exhaustive empirical evaluation.

Figure 2 shows us the resulting heatmap for a small use case where the most common symptoms of malfunctioning car components have been automatically identified. In this figure, it is possible to see of interesting issues. For example, if the experience some smoke (specially black smoke), noise and a possible power loss then you have a problem with your engine. For batteries, just smoke and noise are expected. Whereas for mufflers, just smoke. Please note that this is one example extracted from a particular corpus, and results will present a great variation when other different corpora might be analyzed.

Nevertheless, there are still some technical difficulties that need further attention. For example, building a high quality corpus of material concerning fault prognosis of a wide variety of mechanical components is not an easy task. The reason is that published literature is usually very fragmented and it has been written in different...
Figure 2: This automatically generated heatmap should be interpreted in the following way: if the practitioner experiences some smoke (specially black smoke), noise and a possible power loss in a given vehicle then a problem with the engine is expected. For batteries, just smoke and noise are expected. Whereas for mufflers, just smoke is expected.

4.2 Implementation details

We explain here the implementation decisions that we have taken in order to achieve a prototype for testing our hypothesis. The most important implementation details of our approach include:

- Limitations concerning the corpus size. With the emergence of new paradigms for parallelization and big data management, this kind of problems are losing importance.
- Variability inherent to the processing of natural language. It is widely assume that meaning is usually represented by nouns (and noun phrases) so that it is common to built retrieval methods based on noun representations extracted. For this reason, we have implemented some functionality to avoid processing verbs, and common stop words.
- Issues concerning domain nomenclature. The problem for methods trying to exploit information extraction strategies is that they should be adapted to each different domain. However, we are explicitly avoiding Token-based and Structural features, so that it is possible to partly alleviate this problem. However, there is still an issue concerning the use of very common word in either the question or the answers. The problem with common words is that they do not have a great meaning, and therefore we have a list of common words to be removed.
- Degree of uncertainty on the accuracy of the contents. In this work, we assume the fact that it is quite likely that the corpus to be analyzed might have some errors or inaccurate information concerning the information to be discovered. However, we foresee that the impact of these errors might be blurred by the overwhelming presence of correct information.
- Language in which the information is represented. To overcome this limitation, we have decided to use only English in this first version of our approach. Considering other existing languages remains as a potential future work.

5 RESULTS

In order to validate our proposal, we have performed a set of experiments following the Question Answering style that our approach needs to appropriately suggesting prognosis activities in the mechanical domain. This means that we have retrieved ten samples from the Stanford Question Answering Dataset (SQuAD) [21] and we wish to automatically solve these questions using our approach. The questions that we have selected are those related to fault prognosis in the mechanical field. These questions simulate the situation whereby a practitioner could ask itself what is the way to proceed...
Table 1: Summary of the results automatically achieved by our text mining approach when solving a subset of ten questions from the Stanford Question Answering Dataset (SQuAD) concerning mechanical engineering. As it is possible to see, our approach was able to successfully solve 7 of 10 cases without requiring human intervention.

<table>
<thead>
<tr>
<th>Question</th>
<th>Choices</th>
<th>Correct Choice</th>
<th>Provided Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>What device is used to recycle the boiler water in steam engines?</td>
<td>- Piston - Water pump -Cylinder -Valve</td>
<td>Water pump</td>
<td>Cylinder</td>
</tr>
<tr>
<td>What is often needed to make combustion happen?</td>
<td>- Condenser - Crankcase - Aluminum alloys - Ignition event</td>
<td>Ignition event</td>
<td>Ignition event</td>
</tr>
<tr>
<td>What sort of motion does a steam engine continuously produce?</td>
<td>- Rotary - Linear - Reciprocating - Oscillating</td>
<td>Rotary</td>
<td>Rotary</td>
</tr>
<tr>
<td>What are the stages in a compound engine called?</td>
<td>- Seasons - Chain changes - Expansions - Shortcuts</td>
<td>Expansions</td>
<td>Seasons</td>
</tr>
<tr>
<td>Where is the combustible material burned within the engine?</td>
<td>- Steam turbine - Firebox - Steel chamber - Muffler</td>
<td>Firebox</td>
<td>Firebox</td>
</tr>
<tr>
<td>What kind of device is a dry cooling tower similar to?</td>
<td>- Automobile radiator - Piston ring - Connecting rod - PCV valve</td>
<td>Automobile radiator</td>
<td>Piston ring</td>
</tr>
<tr>
<td>What is another term for rotors?</td>
<td>- Tractors - Rotating discs - Steering gears - Spokes</td>
<td>Rotating discs</td>
<td>Rotating discs</td>
</tr>
<tr>
<td>In an atmospheric engine, what does air pressure push against?</td>
<td>- Condenser - Seal - Plug Valve - Piston</td>
<td>Piston</td>
<td>Piston</td>
</tr>
<tr>
<td>What is a clear example of a pump component?</td>
<td>- Yoke - Gearbox - Injector - Bunker</td>
<td>Injector</td>
<td>Injector</td>
</tr>
<tr>
<td>What is a term that means constant temperature?</td>
<td>- Isothermal - Heat capacity - Combustion - Steam</td>
<td>Isothermal</td>
<td>Isothermal</td>
</tr>
</tbody>
</table>

for assessing the likely status of a particular mechanical component in a given situation.

It is important to note that for the configuration of the system that we have used in these experiments, we have determined the following parameters:

- The text frame for determining the first kind of co-occurrence has been set up to 5 (what means that source and target expressions can be separated by up to five words)
- We use just the regular pattern is-a for determining the second kind of co-occurrence
- Every feature is weighted equally (no training has been performed in this work) what means that every kind of co-occurrence pattern detected when analyzing the corpus, increase the counter in just one unit
- Stop words and punctuation symbols are ignored
- The stemming library that we have chosen is Krovetz Stemmer [10]

Table 1 shows us the results of our approach. From the ten questions that we aimed to solve, our automatic approach has been able to guess the correct choice in 7 different cases. This means that we have achieved an accuracy of 70 percent.

These good results have been achieved by using the Wikicorpus [22], a large general purpose data set created from Wikipedia in order to test different approaches from the text mining field. This corpus has a size of near 4 GB of raw text (approx. 140 million words). However, it is not always possible to get so good results. In fact, we have performed more experiments using smaller corpora. However, these results were not complete satisfactory. Bad results in this context are given because these corpora are very small or so specific that do not contain the nomenclature necessary to reply our questions. Please note that when our approach is not able to find any solution, it is always possible to choose one answer in a random manner, this means a accuracy rate of approximately 25 percent for the case of dealing four possible choices. However, for facilitating the reproducibility of our work, we prefer to avoid this method when reporting our results.

6 DISCUSSION

This section is devoted to analyze the pros and cons of our text mining proposal in relation to a knowledge base approach. In particular, our approach presents a number of qualitative advantages. However, it is no less certain that there is still a number of technical limitations that should be faced in the future.

6.1 Advantages

Concerning our approach, we think that it is possible to envision five major advantages:

(1) **Building a knowledge base is expensive in terms of resource consumption.** However, our approach for massive text mining does not involve the development of formal models from scratch, including entities, relations, instances, axioms, and so on. We just need to adapt/improve well-known text mining methods for getting the first meaningful results.

(2) **It is difficult to find experts with enough knowledge of each existing mechanical component for creating or curating the knowledge base.** However, with our approach there is no need of creating or curating the (already) existing corpus of technical literature implicitly contain the knowledge necessary to perform our tasks.
(3) Building a knowledge base is subject to errors. However, in our approach although it is possible to find errors in the vast amount of technical literature that we analyze, its impact is blurred by the overwhelming presence of correct information.

(4) A knowledge base is difficult and expensive to maintain and update. However, our text mining approach does not need any kind of maintenance and the updates can be done programmatically.

(5) A knowledge base is hardly reusable. However, our text mining approach can be used for any mechanical component that exists with no extra cost.

6.2 Limitations

It is also possible to identify a number of disadvantages; evaluating all text fragments one by one making the amount of processing time grow linear with the amount of text. This means that for scenarios working with huge text corpora, the response time could be not reasonable enough. Fortunately, the emergence of new paradigms for parallel computation in big data environments might help to greatly mitigate this problem.

Concerning the use of verbs and its variations, our approach is not able to properly work with the different personal and temporal forms that are inherent to the nature of these verbs. Maybe, recent advances in natural language processing for the automatic recognition of word roots could face this kind of limitation.

Moreover, it is important to remark that the choice of the different alternatives for answering the questions is a critical point. Therefore, it is necessary to evaluate the fairness of the choices to be evaluated. In the future, we want to use the knowledge bases YAGO [24] and YAGO2 [7]. These knowledge bases should allow us to automatically extract the different parts of a mechanical device. It is supposed, that in that case, the fairness of the multiple choices to be evaluated is high, since every part of the mechanical device is likely to present future problems.

Finally, it is also worth mentioning that some kind of sentiment analysis [20] should be performed. The rationale behind this idea that if two text expressions co-occur in the same physical space but with a negative polarity, then we should discard that the original author referred to a potential prognosis activity.

7 CONCLUSIONS AND FUTURE WORK

In this work we have described our novel approach for massive text mining that tries to face the challenge of assisting experts on the prognosis of future fault progression regarding mechanical components. To do that, we have designed an approach which is based on the analysis of vast amount of written information to discover textual patterns, i.e. explicit descriptions of text fragments, that may allow us to automatically provide suggestions leading to a successful prognosis of mechanical components.

Our research has concluded that an approach based on mining vast amounts of technical literature presents a larger number of advantages, including: less resource consumption, no need of expert support, (almost) error-free data, no need of manual maintenance, and high level of re-usability. As a disadvantage, evaluating all text fragments one by one making the amount of processing time grow linear with the amount of text being analyzed.

The results that we have achieved from our experiments seem to be promising. In this context, our approach has been able to successfully address a subset concerning mechanical components from the Stanford Question Answering Dataset with a 70% of accuracy. Although the results may vary depending on the configuration and the corpora being chosen.

As future lines of research, we need to work towards improve the technical limitations that we were not able to overcome in this work. This includes the work with textual corpora from different languages at the same time, the proper consideration of verbs when formulation questions and preparing potential answers, the sentiment analysis of the text expressions, and the proper weighting of the different features by means of a training phase. We think that by successfully addressing these research challenges, it is possible to build solutions that can help to the mechanical industry to overcome one of the most serious problems that they have to face in their daily activities.

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