IDENTIFICATION OF TECHNOLOGY-RELEVANT ENTITIES BASED ON TREND CURVES AND SEMANTIC SIMILARITIES

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ABSTRACT

Technological developments are not isolated and are influenced not only by similar technologies but also by many entities, which are sometimes unforeseen by the experts in the field. The authors propose a method for identifying technology-relevant entities with trend curve analysis. The method first utilizes the tangential connection between terms in the encyclopedic dataset to extract technology-related entities with varying relation distances. Changes in their term frequencies within 389 million academic articles and 60 billion web pages are then analyzed to identify technology-relevant entities, incorporating the degrees and changes in both academic interests and public recognitions. The analysis is performed to find entities both significant and relevant to the technology of interest, resulting in the discovery of 40 and 39 technology-relevant entities, respectively, for unmanned aerial vehicle and hyperspectral imaging with 0.875 and 0.5385 accuracies. The case study showed the proposed method can capture hidden relationships between seemingly unrelated entities.

KEYWORDS

Technology Forecasting, Trend Curve, Big Data, Academic Articles, Web Pages

1. INTRODUCTION

Identification of relevant terms for a specific technology plays a crucial role in technology funds and government research grants, allowing them to better direct their investments to encourage technological developments beneficial to the target technology. It is also one of the main research fields for stock market prediction as technology development directions affect the stock markets. The current work proposes an approach for identifying any type of entities relevant to the given technology, based on the trend curves of related entities found from recursive encyclopedic connections to the technology. This perspective offers a novel approach of technology trend analysis, granting a possibility of detecting seemingly unrelated entities that cannot be found with conventional means.

The proposed method offers a means of identifying significant entities relevant to a given technology based on term frequency and degree of usage growth. It analyzes technology-relevant entities from Wikipedia in the whole domain of academic articles (academia) and web pages (web) with the help of Google search engine, incorporating both the academic interests and public recognitions of the given entities, each representing the earliest and the latest predictive time windows. Wikipedia, an online encyclopedia with built-in page links between related articles, allows the extraction of not only the related technologies but also any related entities, providing generalizability to the proposed method if desired. The use of Wikipedia also allows the use of document similarities when filtering for entities with more relevance to the target technology.
The authors previously showed technology trends in different datasets contain distinct patterns while sharing an overall shape on different time windows [1]. The comparison of the proposed method on two datasets analyzes the differences in the list of entities deemed relevant to them. In addition, the analysis of entities common in both datasets and their respective trend curves presents an integrated view of the technology-relevant entities over multiple dimensions.

The main contributions of this work are as follows:

- On an algorithmic level, the authors provide an implementation of the proposed method based on the academia and web.
- On a conceptual level, the authors propose a multi-domain approach for identifying any entities relevant to a specific technology based on term frequency and moving gradient, which can be semantically and syntactically distant from the technology. Preliminary experimentation validated that the performance can be enhanced with the introduction of natural language processing as well.
- On a practical level, the authors identify a list of relevant, possibly hidden, entities for the target technology and how different datasets contribute to the result.

Section 2 reviews the related work on technology forecasting with regard to the necessity of normative approaches based on technological curves and their limitations. Section 3 explains the proposed method and experiment in detail. The experiment results in Section 4 show that the proposed method can identify entities related to the given technology with hidden relationships, and Section 5 states the concluding remarks and future work.

2. RELATED WORK

The traditional approach for technology forecasting is a manual approach, including scenario building [2], forecast by analogy [3], and the Delphi method [4]. Scenario building lets analysts generate a series of plausible scenarios with both optimistic and pessimistic developments; these developments aim to be compatible, with substantial effects, with unlikely events that are often disregarded in other methods. Forecast by analogy employs analogical comparison between the known phenomena and the technology trends with the assumption they behave similarly. The Delphi method is a more structured technique, first developed as a systematic and interactive method of forecasting. It relies on a consensus among a panel of experts, which is reached by repeated rounds of questionnaires to the participating experts. The belief is that the variance of the answers will decrease with each iteration and the group will converge towards an answer that can be regarded as correct. The process ends once it either reaches a certain number of rounds or achieves a steady consensus; the answers from the final round determine the result. These manual methods often require a large amount of contribution from numerous field-related experts and hence are expensive to utilize, but still have been used in recent years [5] for its high domain adaptability.

Normative methods such as morphological models [6] and mission flow diagrams [7] are complementary to such processes that attempt to automatically project future behaviors from past data. Based on systems analysis, normative methods view future needs in the field as the scheduled progress of the field and predict future behaviors based on them [7]. Extrapolations on past data are used to analyze changes in the popularity or intensity of a given topic, which can be matched into estimation lines such as linear, polynomial, exponential, and parabolic lines [8]. Extrapolation on a pre-defined technological curve is widely used as well, matching the past data to estimations lines such as Gartner’s hype cycle or other technological growth.
curves such as S-curve [9]. The future technological stages are then predicted upon the estimation line. The limitations of normative methods suggested in more recent years include incongruencies found from the Gartner dataset and its hype cycle [10] and less generalizability for different technology fields. This indicates that both the manual and automatic methods lack the ability to be implemented in related technological fields [11].

Other fields of research tried to address related fields to generate better technology forecasts. The content transition from one topic to another during topic evolution is identified in the form of complementary trend curve patterns, connecting multiple technologies in transitional states [12], [13]. The topics are extracted statistically from a document collection, and the popularity trend curve of each topic is generated by connecting their popularities in discretely divided document subsets per timeslots. The content transition between topics is identified when one topic experiences a significant drop in popularity when the other topic experiences a significant increase, which is translated as the former topic being transferred to the latter one. Technology diffusion can be used for a more specific case of technology transfer where the one is replaced by another, such as LED is replaced by OLED for the TV screen market [14]. The inconsistency problem remains, however; the technology trend curves can vary for different forecast methods and datasets on which they are used. Combining different forecasts of the same technology allows remediation of the disadvantages from individual forecasts at the potential expense of individual advantages [8]. The authors’ previous work utilized a combination of forecasts from various datasets to show that the predictive power of different forecasts varies based on the nature of the dataset used. Changes in technology term frequencies in public datasets such as news, books, and web pages are preceded by more academic datasets such as academic articles and patents, resulting in a longer predictive time window for technology growth prediction [1].

The traditional manual approach for technology forecasting requires an extensive amount of time and resources, and cheaper alternatives are highly sought after. Normative methods extrapolate on predefined technological growth curves were successful in forecasting technological development within a given technology field. They showed limited performance in forecasting related technologies. Different technologies do not necessarily follow the same growth curve. However, our work proposes a more generic forecasting model for automatic technology forecasting.

3. Method

The proposed method is based on analyzing the frequency trends of technology-relevant entities on academia and web each representing two different dataset orientations – academic and public. Documents in both datasets are timestamped by their publication date and can be sequentially discretized. The method consists of 1) extraction of technology-related entities having recursive encyclopedic connections to the technology in question, and 2) identification of technology-relevant entities through the entity filtering with their timeline trend curves over two different datasets, incorporating both academic and public interests. The analysis was performed for two selected technologies, Unmanned Aerial Vehicle (UAV) and Hyperspectral Imaging (HSI), identifying relevant entities from Wikipedia articles using the entirety of academia and web. In addition, the entities were evaluated manually to showcase the necessity of multi-datasets and the possible applications of the proposed method.

3.1. Extracting Technology–Related Entities

The technology-related entities were extracted based on the Wikipedia articles. The semi-structured nature of the articles allow multiple extraction approaches; advanced natural language processing such as context recognition can be used to extract terms from the unstructured texts
from the articles [15], structured data such as infobox tables or links can be utilized to extract pre-defined terms, and the articles can be read to manually identify the related entities. The see-also section of the Wikipedia article is a list of internal pagelinks manually written by participants and moderators. The see-also section was used in this experiment as its semi-structured nature allows the extracted terms to be not limited to specific contents, domains, or types while providing human-verified semantic, syntactic, or conceptual connections between the original and linked articles.

Given a specified technology, such as UAV, its related entities are extracted by recursively parsing the Wikipedia articles starting from its article. The dedicated library for reading Wikipedia is not ideal when multiple articles are considered, and a different approach is utilized instead. The Wikipedia article is retrieved via the webserver using a specified URL which is then processed with a Python library BeautifulSoup to extract HTML snippet for the see-also section and the pagelinks contained within it. The articles from the collected pagelinks become the first set of technology-related entities with a distance of 1 from the seed article. The algorithm is then run recursively on the extracted articles for breadth-first entity extraction; the see-also sections for articles with distance = n are extracted to get entities with distance = n+1. The recursive search result in exponential growth is the number of entities found.

Examples of entities with distance ≤ 4 are displayed in Figure 1(a) and Figure 1(b) based on two technologies, with articles as nodes and see-also connection as links. The node size and color intensity reflect the distance from the root node, and the graph shows mostly tree structures with only a fraction of the links between branches; such a link indicates that the articles were inversely connected. They show the majority of entities, 71.39% for UAV and 76.49% for HSI, are the furthest from the technology with distance = 4. The exhaustive search can be done for longer distances for more than a quarter of million entities but is impractical; the authors used the first 500 results as the technology-related entities which can be satisfied with distance ≤ 4. The pseudocode for extracting technology-related entities is shown in Figure 2, where articles are recursively searched
until the given number of related articles, 500 in the experiment, are collected. Breadth-first search is done for each of the links in the articles’ see-also section. The possibility of cycling is removed by only accessing newly-met articles in the process.

```
articles = technology_of_interest output_size = 500

while articles.exists and output.length <= output_size for link in see_also_sections in articles
    if link is not in used
        add link to output, articles_for_next_loop articles = articles_for_next_loop

return top output_size of output
```

Figure 2. Pseudocode for Extracting Technology-Related Entities.

3.2. Extracting Technology–Related Entity Trends

The next step is the extraction of trend curves of the list of the entities found from the previous step. This is achieved by extracting their term frequencies in the massive document collections at discrete timeslots, which, in this study, was yearly intervals. The whole domains of academia and web were chosen as the document collections in the experiments. The sheer volume of research publications of the WWW hinders effective searching, and the Google search engine is utilized which searches the documents indexed by Google, respectively exceeding 389 million articles [16] and 60 billion pages [17]. This allowed utilization of Google search engine APIs during the trend curve extraction process, where each data point is the number of search results in a given year. The search result for academia is the number of academic articles containing the term in their titles and abstracts; when the Google API can access full text it is used instead. For web, the total number of webpages containing the term is used instead. The trend curves are generated by connecting the discrete data points into a series of line graphs. The trend curves are not normalized as in the previous research [18] since the process searches not only for curves with a specific growth pattern but also curves with overall elevated values. All entities are deemed related to the technology in question and are treated equally regardless of their distances from it, or the number of see-also sections between them.

```
tag_primary, tag_secondary = "#mBMHK", "#result-stats"

for entity in entities
    for response_year in year = [2000, 2020]
        stats_year =
            if tag_primary in response_year
                then response_year.tag_primary
            else response_year.tag_secondary
        frequency = stats.result.numeric
        add (entity, year, frequency) to output

return output
```

Figure 3. Pseudocode for Extracting Technology-Related Entity Trends.

Figure 3 shows the pseudocode for the entity trends extraction process. For each entity obtained in the previous section, the Google search result in HTML format is retrieved for every year from 2000 to 2019. The statistical metadata of the response is stored within an HTML div tag identifiable by two possible ids, result-stats and mBMHK, which is extracted as a snippet. The
search result count within the snippet is then extracted and stored as the frequency for the year. The only difference between academia and web is the structure of the URL the Google search engine requires; therefore the same implementation is used for both. The number of calls to the Google search engine is limited to 100 per day, and queries were required to be made every 100 seconds.

Results of entity trends extraction are shown in Figure 4 with four graphs. Entities related to both the UAV and HSI share similar patterns, diminishing towards the year 2019 after plateauing at around 2010 in academia in Figure 4(a) and Figure 4(c) while showing exponential growth in web in Figure 4(b) and Figure 4(d). This suggests the entities related to both technologies are experiencing initial hype with the public while the researchers have already passed this stage and show diminished interests in the same entities. Such differences are validated by the authors’ previous research on the different time windows for technology growth curves in different datasets, where the technology’s development starts with the academic domain and the public inherits the changes afterward [1], [18].

![Figure 4(a). For UAV in academia.](image1)

![Figure 4(b). For UAV in web.](image2)

![Figure 4(c). For HSI in academia.](image3)

![Figure 4(d). For HSI in web.](image4)

Figure 4. Trend curves for technology-related entities for two technologies of interest in two different document collections.

### 3.3. Identifying Technology–Relevant Entities

The final process is the identification of technology-relevant entities using the trend curves extracted from the previous section. The candidates are filtered by the combined value of two
features: total_sum representing the highest trend curves for academia and moving_gradient representing the highest growth rate at a given interval for web. Total_sum is calculated as the normalized sum of the frequencies used in the trend curve. Moving_gradient is calculated as the maximum normalized average gradient, where the average gradient is calculated for each timeslot using the set time window, which is set to five in this experiment; time windows over 2000 ~ 2019 are reduced to the limit of the extracted data to deal with over/underflow problems. The frequency values vary greatly from 0 to more than 2.0e9; therefore logscale values are used to reduce the differences between them. The algorithm uses the weighted sum of both total_sum and moving_gradient to identify top n = 100 entities from both academia and web. Datasets show distinctive differences in their patterns as shown in Figure 4; academia shows plateaued curves while web shows exponentially growing curves. More weight is given to the feature for the dataset it’s more relevant to; total_sum = 0.75 and moving_gradient = 0.25 for academia and the reverse for web as shown in Figure 5.

window = 5
top_n = 100
def get_entities(data, w1, w2)
    v1 = data.log.sum.normalized * w1
    v2 = max(data.log.gradient_average_within(window).normalized) * w2
    return v1 + v2

top_entity1 = get_entities(data['academia'], 0.75, 0.25).top(top_n)
top_entity2 = get_entities(data['web'], 0.25, 0.75).top(top_n)
common_set(top_entity1, top_entity2)

Figure 5. Pseudocode for identifying technology-relevant entities.

Technology-relevant entities are identified from the common denominator between the two resulting sets to allow remediation of disadvantages from individual forecasts at the expense of individual advantages [8]. Incorporating both academia and web, each representing the earliest and the latest predictive time windows, results in a set of relevant entities related to the technology of interest of both the academic interests and public recognitions. Only the entities in the final ranked list from two datasets are selected as the technology-relevant entities, allowing a different number of entities to be found for each technology.

Table 1. List of 40 Technology-Relevant Entities for UAV

<table>
<thead>
<tr>
<th>3D modeling</th>
<th>Integration platform</th>
<th>Process philosophy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic location</td>
<td>Library (computing)</td>
<td>Radio navigation</td>
</tr>
<tr>
<td>Actuator</td>
<td>Model aircraft</td>
<td>Ranging</td>
</tr>
<tr>
<td>Architecture description language</td>
<td>Model engine</td>
<td>Real time location system</td>
</tr>
<tr>
<td>CITES</td>
<td>Model ship</td>
<td>Structured Analysis</td>
</tr>
<tr>
<td>Configuration design</td>
<td>Modular design</td>
<td>Surveillance</td>
</tr>
<tr>
<td>Conservation law</td>
<td>Open architecture</td>
<td>System design</td>
</tr>
<tr>
<td>Continuous integration</td>
<td>Open source</td>
<td>System in package</td>
</tr>
<tr>
<td>Control line</td>
<td>Open source hardware</td>
<td>System of record</td>
</tr>
<tr>
<td>Conversation (disambiguation)</td>
<td>Paper plane</td>
<td>System on a chip</td>
</tr>
<tr>
<td>Core concern</td>
<td>Privacy</td>
<td>Targeted advertising</td>
</tr>
<tr>
<td>Data mining</td>
<td>Privacy by design</td>
<td>Vocational education</td>
</tr>
<tr>
<td>Digital identity</td>
<td>Privacy laws of the United States</td>
<td></td>
</tr>
<tr>
<td>Environment minister</td>
<td>Privacy policy</td>
<td></td>
</tr>
</tbody>
</table>


40 for UAV and 39 for HIS appeared in both the datasets and were deemed as the technology-relevant entities as shown in Table 1 and Table 2. The score used in this stage is not used for evaluation, hence the entities are not ranked and listed in alphabetical order. They include a range of entities, from high-level domain entities such as physics and data mining to technology-specific topics such as ultrasound and privacy, to even clearly unrelated terms such as History of the Internet and Process philosophy. The found entities are manually inspected to discern the false positives to calculate the precision of the proposed method at identifying the relevant technologies.

### Table 2. List of 39 Technology-Relevant Entities for HSI

<table>
<thead>
<tr>
<th>Acoustics</th>
<th>Digital divide</th>
<th>Page table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base address</td>
<td>Digital electronics</td>
<td>Physical symbol system</td>
</tr>
<tr>
<td>Black box</td>
<td>Digital recording</td>
<td>Physics</td>
</tr>
<tr>
<td>Candidate key</td>
<td>Digital video</td>
<td>Remote sensing</td>
</tr>
<tr>
<td>Channel (communications)</td>
<td>Grid computing</td>
<td>Search data structure</td>
</tr>
<tr>
<td>Comparison of network diagram software</td>
<td>History of the Internet</td>
<td>Shift register</td>
</tr>
<tr>
<td>Computer architecture</td>
<td>Information Age</td>
<td>Simulator</td>
</tr>
<tr>
<td>CPU design</td>
<td>Information system</td>
<td>Software diversity</td>
</tr>
<tr>
<td>Data (computing)</td>
<td>Internet forum</td>
<td>State machine</td>
</tr>
<tr>
<td>Data hierarchy</td>
<td>Machine vision</td>
<td>Ultrasound</td>
</tr>
<tr>
<td>Data mining</td>
<td>Memory address register</td>
<td>Value (computer science)</td>
</tr>
<tr>
<td>Data processing</td>
<td>Memory model (programming)</td>
<td>Web service</td>
</tr>
<tr>
<td>Digital control</td>
<td>Memory protection</td>
<td>Wireless sensor network</td>
</tr>
</tbody>
</table>

### 3.4. Utilizing Semantic Similarities to the Target Technology

```python
window = 5
top_n = 100

def semantic_similarities()
    doc = lemmatized_bigram(technology.wikicontent)
    collection = lemmatized_bigram(entities.wikicontent)
    return cosine_similarities(doc, collection)

def get_entities(data, w1, w2, w3)
    v1 = data.log.sum.normalized * w1
    v2 = max(data.log.gradient_average_within(window).normalized) * w2
    v3 = semantic_similarities() * w3
    return v1 + v2 + v3

top_entity1 = get_entities(data['academia'], 0.375, 0.125, 0.5).top(top_n)
top_entity2 = get_entities(data['web'], 0.125, 0.375, 0.5).top(top_n)
return common_set(top_entity1, top_entity2)
```

Figure 6. Pseudocode for identifying technology-relevant entities with semantic similarities.
The entities found in the previous section includes several clearly false results, such as process philosophy, library (computing), history of the internet, information age, and software diversity.

Solely relying on the graph connectivity and trend curve properties do not check for the semantical distances, which can gradually increase as the distances from the source technology increases. The proposed method is augmented so the semantical similarity to the target technology is used in conjunction with the graphical features. Figure 6 shows the overview of the process, where the cosine similarities between the wikicontent section of the technology’s and candidate entities’ Wikipedia articles are added to the calculation. Gensim3 natural language process function generated a bigram dictionary, and lemmatization is done to extract nouns, verbs, adjectives, and adverbs from it using the spaCy4 English model as done in the author’s previous work [19]. Cosine similarities between the technology and candidate entities are then used to represent the semantic similarities between them, which are weighted equally to the sum of total_sum and moving_gradient.

4. RESULTS AND DISCUSSIONS

The manual analysis showed that 35 out of the 40 entities found for UAV are relevant, resulting in a precision value of 0.875. Most of the entities fall under six major categories as shown in Table 3: 1) eight physical components such as actuator, 2) eight vehicle design methods such as 3D modeling, 3) four navigational features such as radio navigation, 4) four surveying functions such as CITES which stands for Convention on International Trade in Endangered Species, 5) six privacy concerns such as digital identity, 6) three other unmanned vehicles, and two uncategorized entities.

Table 3. List of 35 Manually Selected Entities for UAV.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Technology-relevant Entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Components</td>
<td>Actuator</td>
</tr>
<tr>
<td></td>
<td>Open source hardware</td>
</tr>
<tr>
<td>Vehicle Design Methods</td>
<td>3D modeling</td>
</tr>
<tr>
<td></td>
<td>Open architecture</td>
</tr>
<tr>
<td>Navigational Features</td>
<td>Integration platform</td>
</tr>
<tr>
<td>Surveying Functions</td>
<td>Acoustic location</td>
</tr>
<tr>
<td>Privacy Concerns</td>
<td>Core concern</td>
</tr>
<tr>
<td></td>
<td>Privacy laws of the United States</td>
</tr>
<tr>
<td>Other Unmanned Vehicles</td>
<td>Model aircraft</td>
</tr>
<tr>
<td>Uncategorized</td>
<td>Data mining</td>
</tr>
</tbody>
</table>

The uncategorized technology-relevant entities show hidden connections. Targeted advertising is a marketing strategy optimizing ads to the specific audiences and is mostly employed in the cyberspace, while UAV provides a physical advertising medium in the air capable of following
the movement of target audiences over a long period; UAV also allows an easier generation of target-specific contents as well as cheaper aerial accessibility. Data mining is a combination of computer science and statistics seemingly unrelated to UAV, but the increasing number of large-scale datasets such as GIS generated by drones leads to an increased need for data mining to process the raw data.

Figure 7 visualizes Wikipedia articles in a directed graph, where entities are linked by their see-also relationships with diminishing node size with longer distances from the seed. The non-relevant entities acting as a pathway are not colored to distinguish them, while the technology of interest, is colored red to signify the root node in the graph. The tree graph is divided by branches from quadcopter for UAV design and modeling, from human bycatch for navigation and privacy, and micro air vehicle for model and surveillance. The branches do not represent the human categorization; privacy and surveillance branches are far from each other even though the former is the result of the capability of the latter. This suggests that the entities are not necessarily grouped by their graphical structure, nor by their conceptual similarities. CITES, which stands for the Convention on International Trade in Endangered Species of Wild Fauna and Flora, is not related to the surveillance branch, supporting this claim. The graph also explains the existence of seemingly unrelated entities, Conversation (disambiguation) and conservation law; both are connected to the conservation node suggesting that while the former is included as a precaution for mistaking it for conversation, while the latter represents its use in the physics domain.

The manual analysis for HSI resulted in a much lower accuracy of 0.5385, showing only 21 out of the 39 entities as relevant. The majority of the entities are about the actual process of HSI as
shown in Table 4, with eleven related to the data acquisition and preprocessing such as digital video and simulators and eight related to the technical and computational methods used during the process such as digital divide and shift register. Two of the remaining entities are acoustics and ultrasound related to the sound.

Table 4. List of 21 Manually Selected Entities for HSI.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Technology-relevant Entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Acquisition / Preprocessing</td>
<td>Data (computing)</td>
</tr>
<tr>
<td></td>
<td>Data mining</td>
</tr>
<tr>
<td></td>
<td>Data processing</td>
</tr>
<tr>
<td></td>
<td>Digital electronics</td>
</tr>
<tr>
<td></td>
<td>Digital recording</td>
</tr>
<tr>
<td></td>
<td>Digital video</td>
</tr>
<tr>
<td></td>
<td>Machine vision</td>
</tr>
<tr>
<td></td>
<td>Remote Sensing</td>
</tr>
<tr>
<td></td>
<td>Web service</td>
</tr>
<tr>
<td></td>
<td>Wireless sensor network</td>
</tr>
<tr>
<td>Technical and Computational Components</td>
<td>Channel (communication)</td>
</tr>
<tr>
<td></td>
<td>Comparison of network diagram software</td>
</tr>
<tr>
<td></td>
<td>Computer architecture</td>
</tr>
<tr>
<td></td>
<td>Digital divide</td>
</tr>
<tr>
<td></td>
<td>Grid computing</td>
</tr>
<tr>
<td></td>
<td>Memory address register</td>
</tr>
<tr>
<td></td>
<td>Shift register</td>
</tr>
<tr>
<td></td>
<td>State machine</td>
</tr>
<tr>
<td>Non-invasive sensing</td>
<td>Acoustics</td>
</tr>
<tr>
<td></td>
<td>Ultrasound</td>
</tr>
</tbody>
</table>

Figure 8. Visualization of paths to the technology-relative entities for HSI.
The differences in the accuracy can be explained by the skewness of their propagation patterns. Figure 7 for UAV shows a more balanced entity propagation – design perspective, conservation/privacy perspective, and use of micro-size vehicles. On the other hand, the tree graph in Figure 8 for HSI is more skewed towards data (computing) which has a high connection with other entities having less relationship with HSI; 17 out of the 18 unrelated entities were identified from its branch. This shows the danger of utilizing entities with too broad spectrums, where the innate connection to the technology of interest is lost, leading to highly unrelated entities such as history of the internet or physics. Data mining is more closely related to HSI not only in the graph but also in context, as it is a data analysis technique. More layers are used compared to the related multispectral imaging, increasing the necessity of data mining techniques. Two sound-related entities connected to the root node through sonoluminescence seem unrelated, but acoustics and ultrasound are connected to HSI as they are the non-invasive remote sensing approaches sharing the same goal of collecting information without making physical contact.

Semantic similarities were utilized to validate the premise that the proposed approach can benefit from combining other forms of connections between technologies and related entities. Applying equal weights to the trend curves and semantic similarities result in the top 100 candidates from each dataset to share more common entities, resulting in more entities found; UAV and HSI respectively showed 62 and 40 relevant entities. The effect of semantic similarities used in conjunction with the trend curves was analyzed for HSI to showcase the possible performance gains. Table 5 shows the technology-relevant entities found for HSI, with newly identified entities in bold. False results such as history of the internet and physics were not removed from the list while others such as process philosophy and library (computing) were successfully removed. This indicates that unrelated entities can be filtered given that the semantic similarity is not overwhelmed by trend curve properties. The result showed an increased accuracy value of 0.65 with manual inspection, where 11 entities were replaced with 12 newly identified entities. More than half of the removed ones, 6 out of 11, were manually deemed relevant, but more technology-relevant entities were newly identified to make up for the loss; 10 out of the 12 were deemed relevant. The majority of the new entities such as imaging spectrometer have connections to the HSI, validating the use of semantic similarities in identifying technology-relevant entities.

<table>
<thead>
<tr>
<th>Acoustics</th>
<th>Grid computing</th>
<th>Physics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black box</td>
<td>History of the Internet</td>
<td>Preclinical imaging</td>
</tr>
<tr>
<td>Chemical imaging</td>
<td>Imaging spectrometer</td>
<td>Remote sensing</td>
</tr>
<tr>
<td>Computer architecture</td>
<td>Information Age</td>
<td>Sensor fusion</td>
</tr>
<tr>
<td>CPU design</td>
<td>Information processing</td>
<td>Simulator</td>
</tr>
<tr>
<td>Cyberspace</td>
<td>Information system</td>
<td>Spectral imaging</td>
</tr>
<tr>
<td>Data (computing)</td>
<td>Internet forum</td>
<td>State machine</td>
</tr>
<tr>
<td>Data mining</td>
<td>Machine vision</td>
<td>Ultrasounds</td>
</tr>
<tr>
<td>Data processing</td>
<td>Memory allocation</td>
<td>Ultrasound</td>
</tr>
<tr>
<td>Digital control</td>
<td>Memory protection</td>
<td>Value (computer science)</td>
</tr>
<tr>
<td>Digital divide</td>
<td>Multispectral image</td>
<td>Web service</td>
</tr>
<tr>
<td>Digital electronics</td>
<td>Optical microscopy</td>
<td>Wireless sensor network</td>
</tr>
<tr>
<td>Digital video</td>
<td>Page table</td>
<td></td>
</tr>
<tr>
<td><strong>Full spectral imaging</strong></td>
<td><strong>Physical symbol system</strong></td>
<td></td>
</tr>
</tbody>
</table>
Table 6. List of 12 Newly Identified Technology-Relevant Entities for HSI with their categories.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Technology-relevant Entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>Information Processing</td>
</tr>
<tr>
<td>Components</td>
<td>Imaging spectrometer, Sensor fusion</td>
</tr>
<tr>
<td>Non-invasive sensing</td>
<td>Optical microscopy, Ultrasonics</td>
</tr>
<tr>
<td>Spectral imaging</td>
<td>Full spectral imaging, Multispectral image, Spectral imaging</td>
</tr>
<tr>
<td>Applications</td>
<td>Chemical imaging, Preclinical imaging</td>
</tr>
<tr>
<td>Unrelated</td>
<td>Cyberspace, Memory allocation</td>
</tr>
</tbody>
</table>

Figure 9. Visualization of paths to the technology-relative entities for HSI with semantic similarities, where newly introduced entities are shown in blue.

Table 6 shows the categories of the newly identified entities introducing introduced two categories with a more direct connection to HSI; spectral imaging techniques such as multispectral image and applications of the hyperspectral imaging such as preclinical imaging. There were also several interesting findings as well; optical microscopy is one of the early forms of non-invasive sensing technique which can also be used to generate imaging data on which HSI operates. Sensor fusion was only used as a pathway in Figure 8 even though it is a necessary technique to generate contiguous spectral band data on
which hyperspectral imaging is run, which was successfully captured with the introduction of semantic similarities as shown in Figure 9. The path visualization indicates the graph is now more balanced, having move branches in the seed node at the expense of branches from data (computing) node. None of the entities directly connected to the root node in Figure 7 and Figure 8 were identified as technology-relevant entities. Not necessarily by design, this validates the ability of the method to identify remotely-connected entities while being able to capture closely-connected entities as well as shown in Figure 9 where 40% of the direct descendants of the root node were identified as technology-relevant entities.

5. CONCLUSION

The authors propose a method of identifying any type of entities related to a given technology based on their trend curves. The results showed that the entities with recursive relationships in Wikipedia have connections to the target technology not directly observed by either of their encyclopedic descriptions. Case studies revealed that the proposed method can identify entities related to the given technology with hidden relationships. This discovery suggests that the tacit relationships between semantically and syntactically distant technologies can be captured automatically from existing datasets. This opens a path of technology forecasting utilizing the growth of other relevant technologies.

One of the issues for the proposed method is the computational delay when generating the trend curves. The computational complexity is low for trend extraction with O(nt) where n is the number of trends and t is the number of years analyzed. The computation time suffers mostly from the Google search engine API restrictions; the number of query requests is limited to one per 100 seconds. With 20 years to analyze in two different datasets, trend curves for technology-relevant entities can be extracted in over 55.5 hours on a standard computer. Another issue that has an influence on the result is that the relatedness between technology and entities is defined as a binary, treating all related entities equally. The structural similarities between them were omitted in the proposed method, rendering it hard to distinguish how related an entity is to the target technology, thus resulting in poor precision for HSI due to the entities related to data (computing) polluting the entity pool. Future work includes the combination of trend curves with graphical similarities. Incorporating graphical similarities would allow the method to selectively filter for a specific degree of similarities. Utilizing the extracted entities would allow technology forecasting based on the development stages and needs of the related technologies reflected by their trend curves. The future works would also include experimenting on a known case of technology impacted by seemingly unrelated entities to evaluate whether the proposed method can detect such entities beforehand, and proposing different weighting schemes to enhance the accuracy of the approach.

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REFERENCES


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