Automatic Detection of Research Interest Using Topic Modeling

by

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Submitted to the Department of Electrical Engineering and Computer Science
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Abstract

We demonstrated the possibility of inferring the research interest of an MIT faculty member given the title of only a few research papers written by him or her, using a topic model learned from a corpus of research paper text not necessarily related to any faculty members of MIT, and a list of topic keywords such as that of the Library of Congress. The topic model was generated using a variant of Latent Dirichlet Allocation coupled with a pointwise mutual information analysis between topic keywords and latent topics.

Thesis Supervisor: Regina Barzilay
Title: Associate Professor
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I dedicate this thesis to my parents, who were instrumental in my returning back to MIT. I also thank Cherrie, as well as her friends here in MIT and Boston, who has been kind enough to adopt her brother not only as her stand-in, but also as a good friend. I am really thankful for the MIT Graduate Christian Fellowship, Park Street Church’s International Fellowship, as well as the members and honorary members of the Indonesian student community in MIT. You all have been my family away from home.

There are still so many others, which I have not mentioned, whose friendship and support have been so invaluable to me.

Last, but most importantly, I thank my God who has provided me with all these wonderful people, and also for revealing the secret of his wisdom and knowledge to mankind. If creating a machine learning algorithm takes no less intelligence than crafting hand-coded rules, then the theory of evolution should not make the universe be less intelligently designed either.
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Chapter 1

Problem Background

The MIT Collaboration Graph Browser system is an internal MIT website that allows users to search for a faculty member's research information. This information includes among other things: his / her research areas, full-text data of research papers that he / she has authored, as well as the strength of collaboration relationship between him / her to other MIT faculty members. In this thesis report, we are focusing on the first item above, namely how we can improve the accuracy of the result that the system displays whenever a user queries the research areas of a particular faculty member. The proposed solution involves a novel application of a modified Latent Dirichlet Allocation model introduced by Branavan, Chen, Eisenstein, and Barzilay (2008), which will be referred to as BCEB-LDA in the rest of this thesis report.

1.1 Data Sources

In order to compute a faculty member's research area, the system has at its disposal several data sources.

First, we have obtained research paper bibliography and full-text data of each faculty member. This data, however, suffers from name ambiguity problem. For example, data on MIT CS & AI Lab's Robert C. Miller would also include research papers authored by other Robert C. Miller-s, including one that is affiliated with Mayo Clinic Research. This data source will be referred to as the non-disambiguated full-text data.

Second, we have recently obtained a disambiguated research paper data for each of the faculty members. However, this data only contains a research paper's bibliographical
information (journal name, volume / issue, year, article title, etc.), and contains neither the abstract nor the full text of any research paper. Furthermore, the data source only covers a small proportion of a faculty member’s entire research work. For example, out of 50+ research papers that Regina Barzilay has currently published during her career in MIT, only three research papers appear to be published by Prof. Barzilay in the data source. We will refer to this data source as the disambiguated bibliographical data.

Third, we have obtained from the Library of Congress (LOC) online system a list of all keywords that it uses to categorize its collection of books and medias. These keywords range from general keywords such as “computers” to specific keywords such as “compilers” and “automatic speech recognition”. We refer to this data source as the list of LOC areas.

Finally, for many of the research papers in the non-disambiguated full-text data above, we have also obtained from the LOC online system, the category keyword of the research journal that contains the said research paper. We will refer to this data as the LOC areas of a research paper. For example, the research journal “Artificial Intelligence in Medicine” is labeled with the keyword “Artificial Intelligence” by the LOC online system. Therefore, we say that the LOC area of all research papers that are published in this journal is “Artificial Intelligence”.

Note that not all of the LOC areas tagging of documents are detected by the interface between our system and the Library of Congress data, due to difference in spelling or abbreviation of research journal names between our database and theirs. Consequently, only a subset of the research papers in our data (e.g. slightly less than 30% for the non-disambiguated full-text data), have their LOC areas identified. Moreover, even though some of the research journals may be tagged with more than one LOC area, the areas that a document is tagged with are almost always too few to represent the actual scope of area of
the said research journal. In the above example, we also found that the research journal "Artificial Intelligence in Medicine" is only tagged with the LOC area "Artificial Intelligence", even though it is reasonable to also relate this research journal with other entries in the list of LOC areas, such as "medicine" or "medical sciences".

1.2 Baseline Method

Previous approaches have been quite successful in capturing the research areas of each MIT faculty member, given the available data at the time (all the above data sources, minus the disambiguated bibliographical data). For each faculty member \(a\), this original system returns all LOC areas \(l\), whose \(\text{score}_a(a, l)\) value exceeds a certain threshold value. The \(\text{score}_a\) function measures how related a faculty member is to a certain LOC area, and is defined as:

\[
\text{score}_a(a, l) = \frac{\sum_{p \in \text{paper}(a)} \mathbb{1}(\text{LOCarea}(p) = l)}{|\text{paper}(a)|} \tag{1}
\]

Here, \(\text{paper}(a)\) is the set of all research papers that is authored by faculty member \(a\), while \(\mathbb{1}(\text{LOCarea}(p) = l)\) is an indicator variable that returns 1 if the LOC area of paper \(p\) is \(l\), and zero otherwise.

However, the result that is returned by this original system suffers from three problems: lack of coverage, area generalization, and name ambiguity. To better illustrate these problems, we have shown in Figure 1, the search results associated with some selected MIT faculty members, as well as their true research areas of interest (either as stated in their personal website or as commonly known by people in the MIT community who interact with them regularly).

The first problem stems from the fact that only a small proportion of research papers in our data source have their LOC area identified, as we have previously explained. In the case of
Edmund Bertschinger, our current Head of Physics Department, only one of his research papers has its LOC area identified. Consequently, a search on Prof. Bertschinger’s research area only returns one LOC area.

<table>
<thead>
<tr>
<th>Name</th>
<th>True Research Areas of Interest</th>
<th>Search Result (Baseline Method)</th>
</tr>
</thead>
</table>
| Edmund Bertschinger | • Gravitation  
• Cosmology  
• Large-scale structure  
• Galaxy formation  
• Relativistic accretion disks  
• Computation           | • Nuclear physics                                      |
| Saman Amarasinghe    | • Compilers optimization  
• Computer architecture  
• Parallel computing  
• Software engineering | • Computers  
• Electronic data processing  
• Information storage and retrieval systems  
• Electronic digital computers  
• Microprocessors  
• Microcomputers          |
| Robert C. Miller    | • Crowd computing  
• Online education  
• Software development tools  
• End-user programming | • Physics  
• Science  
• Technology  
• Biochemistry  
(and many more...) |
Prof. Bertschinger’s research paper just described above, also illustrates the second problem, namely area generalization. The said research paper, titled “Prescription for successful extended inflation”, is published in the “Physics Letters B” academic journal, which specializes in nuclear physics, theoretical nuclear physics, experimental high-energy physics, theoretical high-energy physics, and astrophysics. Although this research paper is mostly related to inflationary universe and hence astrophysics, it is assigned to the LOC area of the “Physics Letters B” research journal, which is nuclear physics. Astrophysics is indeed very closely related to nuclear physics, as many studies in astrophysics are concerned with the nuclear fusion reaction inside the core of a star. However, using “nuclear physics” as the sole LOC area label for this research paper or Prof. Bertschinger’s research area in general, would risk misleading people into associating Prof. Bertschinger with nuclear reactors or atomic bombs, instead of cosmology or galaxy formation.

This problem of area generalization stems from the fact that a research journal usually contains several specialization areas and because the Library of Congress only assigns a few LOC area for this research journal, it must inevitably assign the LOC areas that are general enough to be the common denominators over all of the specialization areas that are covered by the research journal. This problem can also be seen in the case of Prof. Amarasinghe, where the search result of our baseline method tend to pick general LOC areas, such as “computers”, which are not very useful for the intended user of the Collaboration Graph Browser system.

Lastly, we have the problem of name ambiguity, which has been explained in our introduction on the non-disambiguated full-text data. As evidently shown in Figure 1, the search result for Prof. Miller has been diverted away from the field of Computer Science
altogether by research papers in our non-disambiguated full-text data that correspond to the other Robert C. Miller-s.

Note, however, that the search results presented here does not exactly match those displayed by the Collaboration Graph Browser system. In this thesis report we are mainly concerned with the "raw" search result of an individual faculty member. On the other hand, when a user queries the research area a particular faculty member in the Collaboration Graph Browser system, the latter aggregates the "raw" search result of this faculty member with the "raw" search results of other faculty members who are collaborating closely with this faculty member, and then displays the top-ranked research areas of this aggregate search result. While the error that is caused by the aforementioned three problems is mitigated by this final processing stage, it is far from being eliminated.
Chapter 2

Project Overview

As previously shown, most of the problems suffered by our baseline method are rooted in our reliance on the Library of Congress’ assignment of research journal to LOC area, which not only has limited coverage (due to difference in spelling or abbreviation of journal titles), but also tends to pick general LOC areas such as “computers” or “physics”. In this thesis project, we propose a novel method of detecting a faculty member’s research area that doesn’t rely on the said manual assignment above. Furthermore, our method is able to utilize the strength of both the non-disambiguated full-text data and the disambiguated bibliographical data, while at the same time minimizing the effect of their weaknesses (i.e. ambiguity in the former, and the lack of full-text data in the latter). Figure 1 illustrates the overall strategy of our method.

2.1 Overall Strategy

First, we process both the list of LOC areas and the non-disambiguated full-text data to produce a topic model, using the BCEB-LDA algorithm. In effect, we “softly” split the collection of documents (i.e. research papers) into $K$ different sets (where $K$ is an integer parameter that is set manually), clustering documents with similar frequency distribution of words together (for example, it might find that many documents have high occurrence of the word “stimuli” or “neurons”, but low occurrence of the word “unemployment” or “Keynesian”). For each set (i.e. topic), the algorithm then infers the topic’s conditional language model (i.e. probability distribution of all the words in the vocabulary, as observed in the documents belonging to this set), as well as all the LOC area names that are
representative of this particular topic. Note that the splitting of the document is done “softly”, which means that a document does not necessarily have to entirely belong to just one topic. Part of the document could belong to one topic, and other parts of the document to other topics.

Here, we assume each document as a bag of words, where each word \( v \) in the document is generated by a memoryless random process, independently from the words preceding and succeeding it (or any other words in the document for that matter), and independently of the order / location of the said generated word inside the document. This random process generates a word with a probability distribution \( P(v|k) \) that depends on the topic of the

---

**Figure 2 - Overall process of this thesis project**
said document (or to be exact, part of document), which we call $k$. This probability
distribution $P(v|k)$ is none other than the aforementioned conditional language model.

In concrete terms, the said topic model consists of:

(a) The a priori probability distribution, $P(k)$ of all topic $k$, which is higher for a more
common topic than that for a less common topic

(b) The conditional probability $P(v|k)$ of all words $v$ in the vocabulary given any
particular topic $k$

(c) A set of LOC area names that best represents each topic $v$

Note that in order to make the computation of this topic model feasible, not all of the words
in our non-disambiguated full-text data are included in the final vocabulary $V$. The methods
employed to generate this final vocabulary and the said topic model will be discussed later
in this section.

In all fairness, items (a) and (b) above can be computed even with a simple Latent Dirichlet
Allocation (Blei, Ng, & Jordan 2003), and item (c) can then be determined, for example, by
examining how similar the documents that are tagged by a particular topic are, with the
documents that are tagged with a specific LOC area. However, BCEB-LDA is superior to this
method in at least three ways:

(a) The topic inference and the "soft" assignment of documents (i.e. research papers) to
topics is driven not only by the word tokens in the document’s text, but also by the
LOC areas that are tagged to each of the documents. The simple LDA model, on the
other hand, does not use the latter.
(b) The result of BCEB-LDA already includes the joint probability (and hence likelihood) of a particular LOC area being assigned to a topic, as well as how likely any two LOC areas are referring to the same topic, while the result of simple LDA model includes neither of these, and hence requires a separate calculation of this joint probability (or likelihood) using a method that is not integrated into the Bayesian generative (i.e. LDA) model.

(c) BCEB-LDA tolerates incomplete tagging information, by making use of the lexical similarity data. For example, even if a document is only tagged with the LOC area "Computational linguistics" and not "Natural language processing", the word tokens in this document still contribute to the generation of language model for the topic associated with "Natural language processing" (even if these two LOC areas end up being in different topics), because "Computational linguistics" and "Natural language processing" are lexically similar. On the other hand, the basic LDA model does not offer this level of robustness.

After the topic model is generated, we use it to infer the most likely topic for each faculty member $a$, by observing the research paper titles in the disambiguated bibliographical data that are associated with $a$, which we will refer to as the observed data. In other words, we calculate the likelihood of each topic $k$, given the observed data $D_a$ (list of all word tokens in the research paper titles associated to faculty member $a$) that remains constant across all topic $k$:

$$P(k \mid D_a) \propto P(k) \prod_{v \in D_a} P(\varnothing \mid k)$$

(2)

We then choose a few topics (i.e. values of $k$) that maximize the value of the right hand side formula and consequently the left hand side formula as well, since the proportionality constant (i.e. normalization constant to make sure $P(k \mid D_a)$ sums to one) is positive. In
other words, we perform maximum likelihood estimation. Finally, the LOC area names that best represent these chosen topics are output as the research areas of faculty member \( a \).

Since we only iterate \( v \) over the word tokens that are both in \( D_a \) and in \( V \), we are disregarding those word tokens in the research paper titles that are not part of the vocabulary.

In the general usage of language models, disregarding words that are not part of the vocabulary, like what we just did, will cause a disastrous error in the maximum likelihood estimation. By disregarding a word \( \emptyset \) in the observed data, we're in effect treating its conditional probability \( P(\emptyset \mid k) \) to be one. It poses two problems. First, it violates the requirement that the conditional probability have to be normalized (the sum of the conditional probability across all words must sum to one). Second, it assigns the highest possible value that a conditional probability can take (i.e. one) to a situation that should have received a very low probability instead. For example, when calculating the joint probability of the English language model and some observed data that contains the word “sur”, we cannot simply disregard the word “sur”, which effectively assigns the word with conditional probability of one. In doing so, we end up assigning a higher conditional probability of “sur” (i.e. one) to the English language model than to the French language (whose vocabulary contains the word “sur”, and hence assign the word “sur” some probability value that is certainly less than one), which is exactly the opposite of what we actually want. A normal practice in computational linguistic is therefore to assign a very low probability \( \varepsilon \) to unseen words in the vocabulary (lower than the probability of any seen words). This is usually done through smoothing.

In the topic model like the one that we have, however, the language model of each topic has exactly the same set of words in the vocabulary, differing only in their frequency and hence
probability distribution. Therefore, a word in a data that is not part of the vocabulary of a
topic's language model will not be part of the language model vocabulary of all the other
topics either. Common sense dictates that we should assign a very low value $\varepsilon$ as the
conditional probability of this unseen word when calculating the joint probability $P(D_a, k)$
of the observed data and a particular topic $k$. Therefore, if there are $n$ words in the observed
data that is not in the vocabulary, then for each topic $k$, the joint probability $P(D_a, k)$ will
have the factor $\varepsilon^n$ to account for these $n$ words. However, since this factor is common to all
of the topics (as all the other topics also don't have these $n$ words in their vocabularies
either), and since this factor is positive, we can simply disregard this factor of $\varepsilon^n$ altogether
as we are only interested in the relative value (as the proportionality symbol in equation (2)
reminds us) of $P(D_a, k)$ across $k$, when calculating the likelihood $P(k \mid D_a)$.

Finally, we must also be aware of the limitation on how fine of a granularity that this topic
model can achieve. As has been shown by Figure 2, our current topic model is not yet able to
separate between "automatic speech recognition" and "computational linguistics" into
different topics, even though these two LO C areas correspond to two separate research
groups in MIT. In order to make our topic model robust in light of this limitation, we assign
several LO C area names to each of the topic in our topic model. In the ideal situation, we
would assign one LO C area name for each topic, and assign several topics to a faculty
member. However, our model's limitation forces us to assign only a few topics (usually one
topic) to a faculty member, each topic being represented by several LO C area names.
Consequently, our algorithm will often output the same research area names for two faculty
members, if their true research areas of interest are very similar. This may be reminiscent
to the problem of area generalization that plagued our baseline method, and in fact, our new
method also suffers from the same problem. However, the extent of the area generalization
problem in our new method is much less than that in the baseline method. The fields of
"automatic speech recognition" and "computational linguistics" are much more closely related to each other than "astrophysics" and "nuclear physics". In our new method, the LOC area names that are clustered into the same topic as "Astrophysics" are all astrophysics-related LOC area names, such as "Extrasolar planets", "Telescopes", and "Cosmic rays".

One possible extension of this research is to see whether a hierarchical LDA (Blei, Griffiths, & Jordan, 2010) can be incorporated into the BCEB-LDA model. Even after we filter out stop words and general LOC areas such as "computers" and "physics", the more general words and LOC areas that remain might still give too much "distraction" that hinders our BCEB-LDA model from putting more "weights" on the more specific words and LOC areas to infer a topic model with a finer granularity. Integrating hierarchical LDA into our BCEB-LDA algorithm should improve its ability to neutralize the effect of those general words and to achieve finer granularity of topics.

2.2 Generating Topic Model

The previously mentioned topic model is generated using three input data:

(a) A list of all possible (research) area names

In our project, we are using the list of LOC areas. Alternatively, we can use data from another library (for example the MIT engineering library) or even a manually crafted list, in order to better fit the specific domain that we're interested in.

(b) A full-text corpus that satisfies certain requirements

First, the corpus must be either the observed data itself (in our case, the research paper titles in the disambiguated data), or another data of a similar domain. As the disambiguated bibliographical data is too small (due to lack of full-text data and satisfactory coverage), we are using the non-disambiguated full-text data instead to
serve as our full-text corpus. Both the disambiguated bibliographical data and the non-disambiguated full-text data are of similar domains (research paper titles vs. research paper titles and full text), which means that the language models (probability distribution over all words in the vocabulary) and hence the conditional language models (given any particular topic) would likely be similar for both data. This similarity of conditional language models is essential to produce a high-quality topic model.

The second requirement is that each of the possible research area names as mentioned in item (a) above, appears at least once in this full-text corpus. Area names that never appear must be discarded.

Lastly, we require that an area name related to a certain topic is more likely to appear in a document (i.e. research paper) that is related to that topic than in a document that is not. This is one of the basic characteristics of any intelligible writings, and hence can be safely assumed to also be true of our full-text corpus.

Note that we do not require that the full-text corpus be disambiguated. In fact, we do not even require any author-to-document attribution at all. Had the non-disambiguated full-text data not been available, we can simply substitute it with other full-text corpus of similar domain, such as research paper full-text data from other universities or public repositories such as arxiv.org, or even article full-text data from Wikipedia.

(c) A parameter $K$, which sets the number of topics in our topic model

This parameter is an input to the BCEB-LDA algorithm (which we are using to generate the topic model), and is manually tuned in order to achieve the best
performance of our topic model. When $K$ is set too low, the topic model will clump together topics that could have potentially be separated out from each other, hence not reaching as fine granularity of topics as it potentially could. However, when $K$ is set too high, the model breaks down altogether and start assigning topic to (research) area names that are not at all related to the topic. We have found that setting the value of $K$ between 70 and 75 is optimal given our particular full-text corpus.

A possible extension of this project is to develop a non-parametric version of the BCEB-LDA algorithm, using a hierarchical LDA (Blei, Griffiths, & Jordan, 2010) for example. A non-parametric BCEB-LDA would no longer require the parameter $K$ as input, and instead would automatically infer $K$.

Note that for simplicity sake, we have disregarded many other parameters in the BCEB-LDA. These parameters (such as Dirichlet priors) are "soft" in a sense that misadjusting them would bring significant impact to neither the result nor the performance of our algorithm, except if it is misadjusted by factors of magnitude (e.g. misadjusted by a factor of 100x or more). We found that BCEB-LDA in its default settings performs well on our task. Further details of these parameters are explained by Branavan et al. (2008).

The first stage of this topic model generation process is to tag each document with all LOC areas whose name appears verbatim in the text of the said document. A document containing the word "computer architecture", for instance, will be tagged by the LOC area "computer architecture" but not "computers" (unless the word "computers" in its plural form also appear on the document text). If a pair of LOC areas is tagged to a document, but the name of one area is a substring of the other area's name, then only the latter is used to
tag the document. For example, the list of LOC areas also includes the area name “architecture”, but our aforementioned example document is not tagged with the LOC area “architecture”, because it can also be tagged with “computer architecture”. In other words, we are only tagging document with area names that are the longest substring of the document text. Note that the name for each LOC area is not unique. For example, there are two LOC areas with the name “membranes”. In order to disambiguate them, a different qualifier term is tagged by the Library of Congress to each of the areas with ambiguous name. In the case of “membranes”, one is tagged with the qualifier term “biology”, and the other with the qualifier term “technology”. For all LOC areas with ambiguous names such as these, we only tag a document with such a LOC area if and only if both the area name and its qualifier term exist in the document text. Therefore, a document would only be tagged with LOC area “membranes” of the biological variety if and only if such document contains both the word “biology” and the word “membranes” in its text.

In the second stage, we filter out LOC areas with document frequency (i.e. the number of research paper document that is tagged with a particular LOC area) that is too high (which indicates a too general LOC areas such as “computers” or “physics” that are not relevant to our intended users) and LOC areas with document frequency that is too low. After some experimentation, we found that in our specific case, we obtain the desirable level of area specificity when we discard about 20% LOC areas with the most document frequency, and about 50% LOC areas with the least document frequency, out of all LOC areas that has been successfully tagged to at least one document. We refer to the final result of this filtering process as the reduced LOC area list.

In the third stage, we filter out words that are less than 3 characters, words that are more than 20 characters, and words that contains too many digit characters (i.e. words whose
digit characters make up more than 20% of the word's total characters). Then, we filter out about 75 words that occur most often in the remaining pool of words. Due to the size of our full-text corpus, this method successfully removes all of the stop words (e.g. "the", "this", "since") without any supervision data, as well as other common words, which is usually not subject specific. The conditional probability of these words does not vary much across different topics and hence does not much improve our algorithm ability to distinguish one topic from another. Finally, in order to achieve a reasonable computation time of BCEB-LDA, we filter out all the words that occur the least often until we have reached a vocabulary size that provides a good balance between computation cost and quality of result. In this project, we found that a vocabulary size between 7500 and 10000 word types provides such balance. Note that the vocabulary that is used to compute the lexical similarity matrix (as will be explained below) is the same as the vocabulary that is used by the BCEB-LDA, short of this final step of size reduction. This is due to two reasons. First, the computation of lexical similarity matrix takes far less time than the BCEB-LDA algorithm even with the bigger vocabulary size. Second and most importantly, the quality of lexical similar matrix is greatly affected by the size of the vocabulary that is used when computing the said matrix.

While the determination of which LOC areas to filter out is based on their document frequency, the determination of which word types to include in the vocabulary is based on their token frequency. If the LOC area name "computer architecture" appears five times in a document, the LOC area is counted five times in the token frequency, but only once in the document frequency.

Note also that once a document is tagged by a certain LOC area, this document to LOC area connection is preserved, even if part or all of the word types that make up the LOC area name and / or qualifier term does not make it into our final vocabulary.
In the fourth stage, we calculate the lexical similarity and co-occurrence similarity of each pair of LOC areas in the reduced LOC area list. This calculation, which will be elaborated in section 3.1 of this thesis report, produces two symmetric matrices, one corresponding to the lexical similarity, and one corresponding to the co-occurrence similarity. The value of the $i$-th row of the $j$-th column of these matrices denotes the similarity (lexical similarity in the first matrix, and co-occurrence similarity in the latter) between the $i$-th LOC area and $j$-th LOC area.

The lexical similarity measures how similar the frequency distribution of words that "accompanies" a LOC area name is with that of another LOC area name. A word that "accompanies" a LOC area name is all the $M$ words that precede a LOC area name, and all the $M$ words that succeed it, every time such area name occurs in the text. (Of course, if a LOC area name begins near the beginning or end of a document, then number of words that "accompanies" it might be less than $2M$.) In this project, we set the value of $M$ to be 10.

The co-occurrence similarity between two LOC areas compares how many documents that are tagged with both LOC areas, versus how many documents are tagged with just one of them. The higher the former (in comparison with the latter), the more similar the two LOC areas are.

In the fifth and last stage of our topic generation process, we run the BCEB-LDA algorithm to produce our topic model. Several input data are fed into this algorithm, including:

1. The full-text corpus in the form of a matrix, where the value of the $i$-th row of the $j$-th column is the number of times the $j$-th word in the (size-reduced) vocabulary appears in the $i$-th document (i.e. research paper) of the full-text corpus
2. A matrix that describes which LOC areas are tagged to each of the documents in the full-text corpus. The $i$-th row of the $j$-th column is one if the $j$-th area in the reduced LOC area list is tagged to the $i$-th document is tagged with, and zero otherwise. Note that a document can be tagged with multiple LOC areas, and a LOC area can be tagged to multiple documents.

3. The parameter $k$ that we have previously discussed

4. A (finalized) similarity matrix, which is computed by averaging the two similarity matrices computed in the fourth stage above, and by “smoothing” the resulting matrix as follows. If any cell value is less than 0.2, we replace it by 0.2, and if any cell value is more than 0.8, we replace it by 0.8.

Further details of the BCEB-LDA algorithm are explained in section 3.2 of this thesis report.

Finally, it’s also worth noting that throughout the entire process above, we treat all words as case insensitive, except when they are in all-capital letters. For example we treat “aids”, “Aids”, and “AiDS” to be of the same word type, but “AIDS” to be of a separate word type. Furthermore we discard diacritics, treating o and ò to be the same, which might not be entirely accurate (for example, the standard conversion procedure for the German ò is actually to turn it into “oe”). However, since most if not all of the research papers in our data are in English, this simplification will not introduce any significant problem.

2.3 Inferring a Faculty Member’s Topic

Using the output of the BCEB-LDA algorithm, we can find the best estimate of several (marginal) probability distributions that are of our immediate concerns, namely:

(a) The prior probability distribution of each of the K topics, $P(k)$
(b) The conditional probability of all word \( v \) in the vocabulary, \( P(v \mid k) \), for all topic \( k \) both of which have been elaborated in section 2.1 above.

(c) The joint probability \( P(k, l) \) of each topic \( k \) and each area \( l \).

Note that in (c) above, and in future references to LOC area, we are only concerned with LOC areas that are part of the final (reduced) list of LOC areas, as explained in section 2.2 above. We define \( L \) as the number of LOC areas in this final list.

Based on output (c) above, we calculate the Pointwise Mutual Information (PMI) between each topic \( k \) and each LOC area \( l \) using the following formula:

\[
PMI(k, l) = \log \frac{P(k, l)}{P(k) P(l)}
\]

where \( P(k) = \sum_{i=1}^{L} P(k, l) \) and \( P(l) = \sum_{k=1}^{K} P(k, l) \).

Each area \( l \) is then assigned to the topic that has the highest PMI with \( l \). Figure 4 to 11 shows some examples of topics along with the all the LOC areas that are assigned to these topics. The result in these figures corresponds to a BCEB-LDA execution with parameter \( k = 75 \). For each topic, we also list several words inside the vocabulary that has the highest conditional probability given the said topic.

Finally, using output (a) and (b), as well as the observed data (i.e. the research paper titles in the disambiguated bibliographical data), we infer the most likely topic for each of the faculty member, using the procedure explained in section 2.1 above. In Figure 4 to 11, we also show several faculty members that are assigned (based on this procedure) to each of the sample topics. There are a few details from the said inference procedure that have so far been omitted for simplicity's sake:
1. Topic that is not assigned to any LOC area will be disregarded. Note that in our observation, most of the topics (more than 97%) are assigned to at least one LOC area. Furthermore, if the parameter K is not stretched to its maximum limit, this proportion is almost always 100%.

2. Although we usually associate only one (i.e. the most likely) topic to each faculty member, in the rare instance where the likelihood of the second most likely topic is close in magnitude as that of the first topic (i.e. roughly 10% as likely, or more), we also include this second most likely topic as part of the faculty member’s research areas. In Figure 4 to 11, if a faculty member is associated with more than one topic, we put his / her name on his / her most likely topic, and list his / her second most likely topic at the end of his / her name. For example, in Figure 6 we see that Nir Shavit’s most likely and second most likely topics are topic E (networking, algorithms, security, etc.) and topic D (high performance computing) respectively.

3. Due to lack of coverage in the disambiguated bibliographical data, some faculty members have just two or even one research paper associated with him or her. If the overlap between the observed data (i.e. word types in the research paper titles for a particular faculty member inside the disambiguated bibliographical data) and the vocabulary is less than ten word types, we would use the non-disambiguated full-text data instead of the disambiguated bibliographical data as the observed data for the said faculty member.

Moreover, on top the data that we have listed in section 1.1, a disambiguated full-text data (in the form of grant proposal text) exists for a very small number of faculty members. When this data is available for a particular faculty member, we use this data instead of the disambiguated bibliographical data as our observed data.
In all of our figures and results, we only show faculty members whose observed data are the disambiguated bibliographical data (i.e. disambiguated research paper titles), and are substituted by neither the disambiguated full-text data nor the non-disambiguated full-text data. To further show the robustness of our method, we have included in Figure 4 to 11 the number of word types in the overlap (as previously mentioned) between the vocabulary and each faculty member's observed data. This number can be found on the left side of each faculty member's name.

2.4 Finding Representative Topic Names

As shown in Figure 4 to 11, the limitation of our topic granularity causes many LOC areas to be clustered into the same topic. However, displaying all of those topics in the Collaboration Graph Browser system would only confuse our users. Therefore, several representative LOC area names need to be selected for each topic.

Ideally, the selection of these representative area names is done through a feature-based supervised learning, or other similar techniques. Some of the features that might prove useful include:

(a) The Point Mutual Information (PMI) between the said LOC area name and the topic under consideration, as defined in equation (3) above.

(b) The document frequency of the said LOC area

(c) The document frequency of the said LOC area name in relation with the entire (reduced) LOC area list. This can be in the form of a percentile for example, where the LOC area with the most document frequency assumes the value 100%, and the LOC with the least document frequency assumes the value 0%.

(d) The number of characters in the LOC area name
Since shorter LOC area names tend to have higher document frequency than longer LOC area names, we can also replace feature (c) with a similar document frequency percentile, that is compared not against the entire LOC area list as explained above, but instead only against all the LOC area names that have the same number of characters as the LOC area name of interest.

A good supervised learning must take into account the fact that there is usually more than one right answer when choosing a good representative topic. Although not directly related to our present problem, Branavan, Deshpande, and Barzilay (2007) introduced an example of such learning method that can be easily repurposed for our present problem.

The training data itself can either be curated from the faculty member’s websites or CV, as well as from MIT’s internal administrative record. However, the area names listed in these data sources might be slightly different than the LOC area names (e.g. a faculty might identify his / her research interest as “parallel computing” or “parallel architectures”, while Library of Congress might uses the name “parallel computers” or “high performance computing” instead). Alternatively, training data can be obtained by asking respondents to rate the quality of the representative topic generated by our system (e.g. via Amazon Mechanical Turk) as demonstrated by Lau, Grieser, Newman, and Baldwin (2011). However, as their research shows, even the human annotators themselves does not completely agree with each other, as the average human annotator would only receive the score of 2.0-2.3 when his / her answers are scored by the others. Here, 2 means “reasonable” and 3 means “very good”.

As good-quality training data is not yet available at the time of writing of this thesis report, and since the quality of user experience takes precedence over the research value of our method, we decided to use a simple heuristic method that has shown to be very satisfactory
for the particular problem domain that we are facing. We multiply a LOC area’s PMI with respect to the topic of interest (feature (a) above), together with the number of characters in this LOC area name (feature (d) above), and use the product of this multiplication as the score of the said LOC area. The 20% of LOC areas with the highest score (rounded up) in a given topic are selected as the representative names for that topic. In Figure 4 to 11, we have sorted the LOC areas in each topic descendingly according to their scores, which are computed using the heuristic formula that we have just explained. The LOC area names that are chosen as representative names for each topic are shown in bold characters.
Chapter 3

Further Details

In this chapter, we briefly explain how the cosine similarity is calculated, and how BCEB-LDA infers the topic model. Readers who are familiar with these topics should proceed to the next chapter.

3.1 Similarity Measures

In section 2.2 above, we have computed the lexical similarity matrix and the co-occurrence similarity matrix between each of the LOC areas of our interest. The computation of these two matrices differs only in the features that are used to compute the joint distribution matrix (see (a) below). The overall computation itself is divided into three stages:

(a) Computation of joint distribution matrix

The result of this computation stage is a two-dimensional matrix of size L x F, where L is the number of LOC areas of interest, and F is the number feature. Here, the l-th row of the f-th column denotes the number of times feature f occurs in LOC area l. Further details of these features will be explained later in this section. Before proceeding to the next stage, the said matrix is divided by a normalization factor so as to make sure that the content of this matrix sums up to one, hence the name "joint distribution matrix". In other words, the l-th row of the f-th column of this final matrix is the joint probability of feature f and LOC area l.

(b) Computation of positive point-wise mutual information (PPMI) matrix
In this stage, a new two-dimensional matrix of size $L \times F$ is created. The $l$-th row of the $f$-th column of this matrix is the PMI between feature $f$ and LOC area $l$, which is defined as:

$$\text{PMI}(f, l) = \log \frac{P(f, l)}{P(f)P(l)}$$

Here, $P(f, l)$ is the $l$-th row of the $f$-th column of the probability distribution matrix, $P(f)$ is the sum of the $f$-th column of the probability distribution matrix, and $P(l)$ is the sum of the $l$-th row of the probability distribution matrix. Before proceeding to the next stage, all negative values are removed (i.e. replaced with zeroes), hence the name "positive PMI".

(c) Computation of the (cosine) similarity matrix

In this final stage, we create a symmetric two-dimensional matrix of size $L \times L$. The $l_1$-th row of the $l_2$-th column of this matrix denotes the cosine similarity between the $l_1$-th LOC area and $l_2$-th LOC area, which is defined as:

$$\text{similarity}_{\text{cos}}(l_1, l_2) = \frac{\sum_f \text{PMI}(f, l_1) \cdot \text{PMI}(f, l_2)}{\sqrt{\sum_f \text{PMI}(f, l_1)^2} \cdot \sqrt{\sum_f \text{PMI}(f, l_2)^2}}$$

In other words, if we picture the $l_1$-th and $l_2$-th rows in the PPMI matrix as two vectors of size $F$, then the cosine similarity between LOC area $l_1$ and $l_2$ is the dot product between these two vectors, divided by the product of their magnitudes, hence the name "cosine similarity".

As previously stated, the difference between lexical similarity matrix and co-occurrence similarity matrix lies only in the features that are being used for the above computation:
(a) The features used in the lexical similarity matrix are all the word types in the vocabulary. The number of times feature \( f \) occurs in LOC area \( l \) (i.e. the content of the \( l \)-th row of the \( f \)-th column) is the number of times a word of type \( f \) appears (in the full-text corpus) "near" the name word / phrase of LOC area \( l \). By "near", we mean that the said word of type \( f \) must not be separated from the LOC area name by more than \( M \) words. In this project, we set the value of \( M \) to be 10.

(b) The features used in the co-occurrence similarity matrix are all of the documents (or to be more exact, all of the document identifiers) in the full-text corpus. The number of times feature \( f \) occurs in LOC area \( l \) is simply the number of times the name LOC area \( l \) appears in document \( f \). In our project, however, we slightly modify this co-occurrence similarity matrix, by replacing all values that are greater than one, with one.

Lin (1998) has given a good and detailed explanation about similarity matrices.

### 3.2 BCEB-LDA

This particular section requires background knowledge of the Bayesian generative model and Gibb's sampling. Koller and Friedman (2009), as well as Jordan (1999) provide a good introduction on the said topics. Alternatively, the reader may also continue to treat BCEB-LDA as a black box, just like what we have done in this thesis report up until this point.

The BCEB-LDA is an extension of Latent Dirichlet Allocation, and is a type of Bayesian generative model. In this model, we define the joint probability of several random variables that we think are relevant to the problem at hand. We then fix certain variables (which we refer to as observed variables) to some values (based on the observation / input data that we have). Next, we compute the joint probability of the remaining variables conditioned
upon the particular values of these observed variables. Finally, we reduce this joint
probability to only include those variables that we are interested in. In other words, we find
its marginal probability by summing this joint probability over those variables that is
neither observed nor needed for our final result.

All the (random) variables that are relevant to our particular problem, are as follows:

(a) A continuous random vector variable $\psi$ of size $K$ (i.e. number of topics), whose
components must sum to one and must each be a real number between 0 and 1. The
$k$-th component of this vector denotes the a priori probability of a LOC area being
assigned to the $k$-th topic (given no other data or observation). The probability
distribution of this random vector variable follows a Dirichlet distribution, hence for
all possible combination of non-negative vector of real numbers $\langle \psi_1, \psi_2, \ldots, \psi_K \rangle$ whose components sum to one:

$$P_\psi(\psi_1, \psi_2, ..., \psi_K) = \frac{1}{Z(\alpha_\psi)} \prod_{k=1}^{K} \psi_k^{\alpha_\psi - 1}$$  \hspace{1cm} (6)

Here, we use a variant of Dirichlet distribution with a symmetric prior. The
normalizing factor $Z(\alpha_\psi) = \frac{\Gamma(K\alpha_\psi)}{\Gamma(\alpha_\psi)^K}$, where $\Gamma(x) = \int_0^\infty t^{x-1}e^{-t}dt$ is the gamma
function, makes sure that this probability distribution sums to one. Also note that
we have chosen a Dirichlet distribution, because doing so will simplify our inference
computation (as this distribution is the conjugate form / conjugate prior of a
multinomial distribution), and not necessarily because of its accuracy in reflecting
our belief about the true a priori probability of $\psi$.
Note the presence of the parameter $\alpha_\psi$ above, which influences how “skeptical” the
model is with the observed data. (A high $\alpha_\psi$ means that the model is more willing to
consider unseen topics, even if all the observed data so far are concentrated in only a few popular topics. In this project, we set \( \alpha_{\psi} \) to be 0.1.

(b) For each LOC area \( l \), a discrete random variable \( x_l \) that denotes the topic assignment of LOC area \( l \). The value of this random variable \( x_l \) for each LOC area \( l \) is independent from those of the other LOC areas, and can take an integer value between 1 and \( K \) (inclusive). Each \( x_l \) is drawn from the probability distribution that is described by the \( K \)-sized random vector variable \( \psi \) (see item (a) above). In other words, \( x_l \) is dependent on \( \psi \).

(c) For each pair of LOC areas, \( l_1 \) and \( l_2 \), a continuous random variable \( s_{l_1,l_2} \) that takes a different probability distribution depending on the current value of \( x_{l_1} \) and \( x_{l_2} \) (item (b) above). In other words, \( s_{l_1,l_2} \) is dependent on \( x_{l_1} \) and \( x_{l_2} \). The random variable \( s_{l_1,l_2} \) takes the Beta\((2,1)\) probability distribution if \( l_1 \) and \( l_2 \) are assigned to the same topic (i.e. \( x_{l_1} = x_{l_2} \)), and the Beta\((1,2)\) probability distribution if \( l_1 \) and \( l_2 \) are assigned to different topics. In both cases, \( s_{l_1,l_2} \) can only take a real value between 0 and 1. In Figure 3, the hyperparameters of the above Beta probability distributions (i.e. \((2,1)\) and \((1,2)\)) are denoted as \( \alpha_s \).

The Beta distribution is simply a Dirichlet distribution with two dimensions, and hence one degree of freedom. In other words, for \( 0 \leq s_{l_1,l_2} \leq 1 \):

\[
P(s_{l_1,l_2} \mid x) = \begin{cases} \frac{1}{3} s_{l_1,l_2}^2 (1 - s_{l_1,l_2}) & \text{if } x_{l_1} = x_{l_2} \\ \frac{1}{3} s_{l_1,l_2} (1 - s_{l_1,l_2})^2 & \text{otherwise} \end{cases}
\]

Note that the value \( s_{l_1,l_2} \) for all pair of LOC areas are observed, since it must be set to the same value as the (finalized) similarity matrix that is fed as an input to our BCEB-LDA algorithm.
(d) For each document $d$, a vector $h_d$ of size $L$ that denotes the set of all LOC areas that document $d$ is tagged with. The $l$-th component of the vector is one if document $d$ is tagged with the $l$-th LOC area, and zero otherwise. This vector is an observed data, as it is simply the $d$-th row of the input matrix that contains the tagging information.

(e) For each document $d$, a vector $\eta_d$ of size $K$ that is dependent on item (b) and (d) above. The $k$-th component of this vector is one if document $d$ is tagged by at least one LOC area that is currently assigned to the $k$-th topic in item (b) above, and zero otherwise. Note that $\eta_d$ is not really a random variable, as it is deterministically calculated from item (b) and (d) above. In other words, $\eta_d$ is simply a derived variable from these other variables, and whose sole purpose is to facilitate our understanding of the BCEB-LDA generative process.

(f) For each document $d$, a continuous random vector variable $\phi_d$ of size $K$ that is similar to $\psi$ in item (a) above. The $k$-th component of this vector, however, denotes the a priori probability of document $d$ (instead of a LOC area) being assigned to the $k$-th topic. Each random vector variable $\phi_d$ for all document $d$ takes a vector value according to the Dirichlet distribution similar to that explained in item (a) above, but with hyperparameter $\alpha_{\phi}$ instead. In this project, we set this hyperparameter to be 0.001.

(g) For each document $d$, a continuous random variable $\lambda_d$ between 0 and 1 (inclusive) that denotes how likely it is for a word token in $d$'s title and text to be influenced by the topic of a LOC area that is tagged to document $d$. The random variable $\lambda_d$ follows a Beta(1, 1) probability distribution. In other words, for all $0 \leq \lambda_d \leq 1$:

$$P(\lambda_d) = \frac{1}{2}\lambda_d(1 - \lambda_d)$$

(8)

The hyperparameter $(1, 1)$ above is denoted in Figure 3 as $\alpha_{\lambda}$. 

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(h) For each document $d$, a discrete random vector variable $c_d$ of size $N_d$ (the number of word tokens in $d$'s title and text data). The $i$-th component in $c_d$ is one if the topic of the $i$-th word token in document $d$ is influenced by one of the LOC areas that are tagged to document $d$, and zero otherwise. In the latter case, the topic of the $i$-th word is influenced by the latent topic distribution $\phi_d$ of document $d$ itself (item (f) above). All of the components in vector $c_d$ are independent from each other, and are only dependent on the random variable $\lambda_d$ (item (g) above). Each component takes the value 0 or 1 with probability $(1 - \lambda_d)$ and $\lambda_d$ respectively.

(i) For each document $d$, a discrete random vector variable $z_d$ of size $N_d$. The $i$-th component in $z_d$ denotes the topic of the $i$-th word token in document $d$. Each component in this vector is independent from each other, and has a probability distribution that is dependent on the vector $\eta_d$ (item (e) above), as well as the random vector variables $\phi_d$ and $c_d$ (item (f) and 0 above). Each component in $z_d$ can take an integer value between 1 and $K$ (inclusive) with the following probability distribution:

- If the $i$-th component of $c_d$ is zero, then it takes the integer value between 1 and $K$ with the probability distribution described by the random vector variable $\phi_d$ of size $K$ described in item (f) above.
- If the $i$-th component of $c_d$ is one, then it takes one of the topics that have non-zero value in $\eta_d$ with equal probability.

(j) For each topic $k$, a continuous random vector variable $\theta_k$ of size $V$ (i.e. number of word types in the vocabulary). All of the components of this random vector variable must sum to one, and must each be a real number between 0 and 1 (inclusive). The $i$-th component of $\theta_k$ denotes the probability that a word token of topic $k$ is of the same type as the $i$-th word type in the vocabulary. Furthermore, $\theta_k$ assumes a
Dirichlet probability distribution with hyperparameter \( \alpha_\theta \). Therefore, for all possible combination of non-negative vector \( \theta_{i,1}, \theta_{i,2}, \ldots, \theta_{i,V} \) whose components sum to one:

\[
p_{\psi}(\theta_{i,1}, \theta_{i,2}, \ldots, \theta_{i,V}) = \frac{1}{Z(\alpha_\theta)} \prod_{j=1}^{V} \theta_{i,j}^{\alpha_{\theta}-1}
\]  

Again, \( Z(\alpha_\theta) = \frac{\Gamma(\sum \alpha_{\theta})}{\prod \Gamma(\alpha_{\theta})} \) is the normalizing constant to make sure the above probability distribution sums to one.

Finally, for each document \( d \), a discrete random vector variable \( w_d \) of size \( N_d \), which is dependent on the random vector variable \( z_d \) as well as \( \theta_k \) (for all topic \( k \)) as described in item (i) and (j) above. The \( i \)-th component of \( w_d \) denotes the word type of the \( i \)-th word token in document \( d \), and takes an integer value between 1 and \( V \) (inclusive) with the probability distribution described by the vector random variable \( \theta_j \) of topic \( j \), where \( j \) is the value of the \( i \)-th component of \( z_d \).

Clearly, the \( w_d \) is also an observed variable, as it must match the actual text document of our full-text corpus.

Note that in order to better explain the generative model above, we have slightly abused the definition of probability distribution to also refer to the probability density of a continuous random variable.

The plate diagram (Figure 3) above summarizes the generative process of our BCEB-LDA. Dashed lines denotes a deterministic generation of (derived) variable, while dashed plates indicates vector variables that usually are not denoted with plates in the traditional notation. Finally, \( D \) is the number of documents in our full-text corpus.

Given an infinite computing resource, we may simply multiply the probability or conditional probability of all the random / vector variables listed above, and since there are no circular
dependencies, we would get a joint probability of all of the relevant variables. We can then simply set the values of the observed variables according to our input data, and find the marginal probabilities of our interest, namely:

(a) The joint probability of topic and word token type (item (j) above).

(b) The joint probability of topic and LOC areas (item (b) above).

(c) Either the marginal a priori probability that a LOC area takes a particular topic (item (a) above) or the marginal a priori probability that word token (that is not influenced by a LOC area tag) of a randomly selected document takes a particular topic (item (f) above). In this project, we have decided to use the former.

However, since the above computations are not feasible even with the computing power in any foreseeable future, we resort to the method of Gibb's Sampling, a popular type of

![Figure 3 - Plate diagram of BCEB-LDA](image-url)
Markov Chain Monte Carlo class of algorithms. We start with some random assignment of all the above variables, and then we go through each of the variables, repeating back to the first variable after we've reached the last variable. As we go through a variable, we sample that variable according to its probability distribution, and if the said distribution is conditional on other variables (as most of the above variables do), then we assume the current assignment of those other variables at that time (which would likely be changed the next time we visit this particular variable again). Given enough iterations, the number of times a variable takes a certain value as a proportion to the number of iterations will approximate the true probability of that variable taking the said value. Moreover, the number of times a set of variables takes a certain configuration of values as a proportion to the numbers of iteration will also approximate the true joint probability of that set of variables taking the said configuration of values.

Further details on the BCEB-LDA algorithm can be found in Branavan et al.'s paper (2008).
Chapter 4

Results

4.1 Topic Model Result

In the next pages (Figure 4 to 11), we show some selected entries from a topic model that has been generated during one of the runs of BCEB-LDA, using vocabulary size of 7500 words, a collection of 1427 LOC areas, and parameter K of 75.

4.2 Comparison with Baseline Method

In the pages following these pages, we show Figure 12 to 15, which compare the result of our method with that of the baseline method explained in section 1.2 above. We also show in these figures the true research interest of each faculty members.
<table>
<thead>
<tr>
<th><strong>TOP WORDS</strong></th>
<th><strong>TOP PHRASES</strong></th>
<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
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<td>force measurements</td>
<td>Photopolymerization</td>
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<td>devices sensing</td>
<td>Silicon nitride</td>
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<td>measured pressure</td>
<td>Electroplating</td>
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<td>surface error sample</td>
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<td>Nanotechnology</td>
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<td>probe assembly</td>
<td>Laser beams</td>
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<td>response range</td>
<td>Holography</td>
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<td>precision calibration</td>
<td>Sputtering (Physics)</td>
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<td>top order high</td>
<td>Baking</td>
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<td>diameter air position</td>
<td>Masks (Electronics)</td>
<td></td>
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<tr>
<td>channel machine</td>
<td></td>
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</tr>
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<td>optical fiber</td>
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<td>resolution three</td>
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<td>measuring small</td>
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<td>output out</td>
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Figure 4 - Sample entries from a generated Topic Model
<table>
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<tr>
<th><strong>TOP WORDS</strong></th>
<th><strong>TOP PHRASES</strong></th>
<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic C:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>systems space spacecraft mission satellite flight performance cost architecture module flexibility satellites state development requirements launch through engineering vehicle survivability utility research while missions technology decision during power software uncertainty environment example test exploration modules mass operational required based must multiple future section provide designs operations servicing approach options plan</td>
<td>Synthetic aperture radar Software architecture Systems engineering Concurrent engineering Space environment Target acquisition Space telescopes Maintainability (Engineering) Space vehicles Flight control Art and science System analysis Space flight Utility theory Helicopters Astronauts Avionics Balloons Antennas (Electronics)</td>
<td>58: Rodney A. Brooks 31: Tomas Lozano-Perez 66: Daniela L. Rus</td>
</tr>
<tr>
<td><strong>Topic D:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>memory code processor software performance hardware message cache block computer systems implementation must section communication program operations bit state architecture machine processors messages interface execution input bits application logic instruction operation processing applications address parallel size instructions storage since access output register stream example shared write read computation protocol blocks</td>
<td>High performance computing Computer animation Weather forecasting</td>
<td>31: Arvind 39: Saman Amarasinghe 23: Ronald Rivest (D+F)</td>
</tr>
</tbody>
</table>

Figure 5 - Sample entries from a generated Topic Model (continued)
<table>
<thead>
<tr>
<th><strong>TOP WORDS</strong></th>
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<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
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</thead>
</table>

Figure 6 - Sample entries from a generated Topic Model (continued)
<table>
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<th><strong>TOP WORDS</strong></th>
<th><strong>TOP PHRASES</strong></th>
<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
</tr>
</thead>
</table>
| **Topic G:** problem algorithm solution optimal state optimization problems cost constraints algorithms linear section method variables bound approach example programming constraint iteration methods step approximation objective consider since systems search point dynamic feasible path solutions following minimum initial vector let formulation computational policy states bounds performance note values solve corresponding solving order | **Combinatorial optimization**  
**Calculus of variations**  
**Qualitative reasoning**  
**System identification**  
**Reinforcement learning**  
Nonlinear programming  
Predictive control  
Stochastic programming  
Genetic algorithms  
Automatic control  
Difference equations  
Stochastic approximation  
Nonlinear systems  
Real-time control  
Operations research  
Integer programming  
Robust control  
Stochastic models  
Mobile robots  
Fuzzy logic  
System theory  
Stochastic analysis | 32: Charles E. Leiserson                                                  |
| **Topic H:** models distribution probability error estimation parameters random estimate matrix estimates mean values variables parameter approach equation variance state sample method section estimated methods example distributions linear covariance problem measurement statistical uncertainty standard true based variable stochastic estimator large errors observations algorithm since vector form gaussian independent terms measurements prior likelihood | **Mathematical analysis**  
**Information theory**  
**Electrical engineering**  
**Cellular automata**  
Transformations (Mathematics)  
Mathematicians  
Distribution (Probability theory)  
Perturbation (Mathematics)  
Inequalities (Mathematics)  
Linear models (Statistics)  
Constraints (Artificial intelligence)  
Programming (Mathematics)  
Sequences (Mathematics)  
Set theory  
Estimation theory  
Mappings (Mathematics)  
Random graphs  
Filters (Mathematics)  
Gravitation  
Prints | 42: Leslie P. Kaelbling                                      |

Figure 7 - Sample entries from a generated Topic Model (continued)
<table>
<thead>
<tr>
<th><strong>TOP WORDS</strong></th>
<th><strong>TOP PHRASES</strong></th>
<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic I:</strong> automatic speech recognition</td>
<td><strong>Language acquisition</strong></td>
<td>42: Regina Barzilay</td>
</tr>
<tr>
<td>language, speech, word, words, sentence, english, sentences, semantic, example, context, constraints, verb, structure, form, does, lexical, phonological, position, languages, must, linguistic, features, like, possible, grammar, section, subject, what, vowel, theory, john, see, feature, syntactic, event, thus, natural, constraint, examples, following, since, verbs, object, place, here, second, while, rules, semantics, account,</td>
<td><strong>Computational linguistics</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Cognitive psychology</strong></td>
<td><strong>Cognitive science</strong></td>
<td></td>
</tr>
<tr>
<td>Speech perception</td>
<td>Speech synthesis</td>
<td></td>
</tr>
<tr>
<td>Active learning</td>
<td>Visual perception</td>
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</tr>
<tr>
<td>Formal languages</td>
<td>Linguistics</td>
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</tr>
<tr>
<td>Pragmatics</td>
<td>Perceptrons</td>
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<tr>
<td>Phonetics</td>
<td>Context (Linguistics)</td>
<td></td>
</tr>
<tr>
<td>Imagery (Psychology)</td>
<td>Horses</td>
<td></td>
</tr>
<tr>
<td>Kinship</td>
<td>Smell</td>
<td></td>
</tr>
</tbody>
</table>

| **Topic I:** | **Cognitive neuroscience** | 82: Tomaso A. Poggio |
| visual, subjects, task, response, experiment, stimuli, stimulus, brain, memory, cortex, attention, human, during, regions, face, processing, activation, target, subject, trials, tasks, cognitive, faces, across, performance, study, object, objects, responses, condition, participants, perception, studies, conditions, neural, left, significant, right, effect, effects, trial, spatial, learning, activity, functional, region, presented, temporal, frontal, recognition, | **Motion perception (Vision)** | 69: Susan Hockfield |
| **Neural circuitry** | **Neurophysiology** | |
| Face perception | Visual pathways | |
| Neurophysiology | Cerebral cortex | |
| Mental retardation | Corpus callosum | |
| Motor learning | Basal ganglia | |
| Schizophrenia | Brain damage | |
| Psychophysics | Neurobiology | |
| Epilepsy | Serotonin | |
| Serotonin | Dementia | |
| Dopamine | Autism | |
| Autism | Cocaine | |

Figure 8 - Sample entries from a generated Topic Model (continued)
<table>
<thead>
<tr>
<th><strong>TOP WORDS</strong></th>
<th><strong>TOP PHRASES</strong></th>
<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic K:</strong> cells fig cell fluorescence virus human protein receptor nature after min binding detection assay fluorescent gene biological antibody supplementary www molecular viral methods drug expression buffer activity compounds antibodies viruses target specific microscopy probes vivo cellular high samples method containing sirna proteins delivery targeting per com institute incubated assays receptors</td>
<td>Fluorescence microscopy Affinity chromatography Protein engineering Potassium channels Pathogenic bacteria Functional analysis Fluorescent probes Chemiluminescence Cell physiology Bioluminescence Catecholamines Cluster analysis Binding sites (Biochemistry) Neuroblastoma Lipoproteins Gonadotropin Immunoassay Bioreactors Excitation (Physiology) Detergents Fibrinogen Biophysics Histamine Liposomes Opioids DNA</td>
<td>70: John V. Guttag 152: Robert S. Langer</td>
</tr>
<tr>
<td><strong>Topic L:</strong> genes gene sequence expression genome human sequences transcription genomic chromosome nature mirna fig mirnas sites regions region mrna sequencing identified genetic drosophila protein cell mouse found molecular genet conserved expressed clones known chromatin species target amplification within exon promoter transcripts functional site www recombination genetics three predicted chromosomes targets elegans</td>
<td>Ionizing radiation Laboratory animals Coronary heart disease Oxidizing agents Carcinogenesis Carcinogens Body fluids Systems biology Antioxidants Toxicology Xenobiotics Mutagens Hematology Vitamins Nicotine Hormones Bladder Kidneys</td>
<td>289: Eric S. Lander</td>
</tr>
</tbody>
</table>

Figure 9 - Sample entries from a generated Topic Model (continued)
<table>
<thead>
<tr>
<th>Topic M: Thin layer chromatography</th>
<th>Example(s) of Faculty Member(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>protein, proteins binding, domain complex, structure, biol residues, degradation site, sequence, peptide, substrate, amino activity, interactions, cell domains, substrates, sites, acid, complexes, mol, structural, mutant, enzyme, interaction, acids, form, buffer, coli, class, fig, peptides, specificity, protease, active, membrane, sequences, containing, molecular, cleavage, yeast, bound, mutants, recognition, role, sci, mutations, formation</td>
<td>166: Tania Baker</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Topic N: Gel permeation chromatography</th>
<th>Example(s) of Faculty Member(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>power, current, voltage, circuit, electrical, device, electrode, charge, fig, resistance, devices, output, potential, electrodes, energy, frequency, high, gate, capacitance, variation, low, density, layer, cell, electric, applied, chip, channel, length, due, performance, source, electrochemical, impedance, electrolyte, circuits, response, dielectric, measured, signal, battery, area, vol, wire, piezoelectric, technology, voltages, constant, through, structure</td>
<td>109: Donald R. Sadoway</td>
</tr>
</tbody>
</table>

Figure 10 - Sample entries from a generated Topic Model (continued)
<table>
<thead>
<tr>
<th><strong>TOP WORDS</strong></th>
<th><strong>TOP PHRASES</strong></th>
<th><strong>EXAMPLE(S) OF FACULTY MEMBER(S)</strong></th>
</tr>
</thead>
</table>
| **Topic Q:** countries growth capital economic income sector trade economy country policy labor international investment foreign world output percent productivity market demand financial real rates bank level exchange government domestic markets prices consumption increase saving interest monetary goods sectors per inflation firms supply total average wealth institutions period effect aggregate price unemployment | Public administration  
Political leadership  
Income distribution  
Balance of payments  
Transfer payments  
Economic policy  
National income  
Central planning  
Budget deficits  
Protectionism  
Fiscal policy  
Macroeconomics  
Privatization  
Labor productivity  
Job creation  
Economic history  
Political stability  
Financial crises  
Free trade  
Monopolies  
Welfare state  
Civil service  
Social mobility  
Socialism  
Tariff  
... | 39: Olivier J. Blanchard  
99: Abhijit Banerjee                                                          |
| **Topic P:** insurance income effects effect percent age year estimates labor tax sample workers average years health employment evidence benefits rates work variable family those change individuals increase wage job estimate per retirement who changes economic variables individual impact social level earnings column across standard estimated since higher about policy state less | Unemployment insurance  
Collective bargaining  
Retirement income  
Political culture  
Political rights  
College graduates  
Social security  
Social service  
Nursing homes  
Job satisfaction  
Social policy  
Minimum wage  
Job security  
Labor economics  
Child care  
Demography  
Childbirth  
Creative thinking  
Pensions  
Old age  
... | 54: Peter A. Diamond  
126: Esther Duflo                                                               |

Figure 11 - Sample entries from a generated Topic Model (continued)
<table>
<thead>
<tr>
<th>Faculty Member Name</th>
<th>(Selected) True Research Areas</th>
<th>Baseline Method</th>
<th>Current Method</th>
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</thead>
<tbody>
<tr>
<td>Shafi Goldwasser</td>
<td>Cryptography, Distributed computing, Complexity theory</td>
<td>(No Result)</td>
<td>Digital communications, Discriminant analysis, Information networks, Information security, Computer algorithms, Combinatorial optimization, Calculus of variations, Qualitative reasoning, System identification, Reinforcement learning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leslie P. Kaelbling</td>
<td>Motion and task planning, Machine learning, Reinforcement learning, Computer vision</td>
<td>Artificial Intelligence</td>
<td>Mathematical analysis, Information theory, Electrical engineering, Cellular automata</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Negroponte</td>
<td>One laptop per child, Human-computer interaction</td>
<td>Technology, SCIENCE, Electric power distribution</td>
<td>Written communication, Business enterprises, Open source software, Appropriate technology, Child development</td>
</tr>
<tr>
<td>Faculty Member Name</td>
<td>(Selected) True Research Areas</td>
<td>Baseline Method</td>
<td>Current Method</td>
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<td>Regina Barzilay</td>
<td>Natural language processing</td>
<td>Artificial intelligence</td>
<td>Automatic speech recognition</td>
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<td>Machine learning</td>
<td>Mathematical linguistics</td>
<td>Language acquisition</td>
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<td>Computer algorithms</td>
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<td>Medicine</td>
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<tr>
<td>Robert C. Miller</td>
<td>Crowd computing</td>
<td>Physics</td>
<td>Human-computer interaction</td>
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<td></td>
<td>Online education</td>
<td>Science</td>
<td>Information visualization</td>
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<td>Software development tools</td>
<td>Technology</td>
<td>Information retrieval</td>
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<td>End-user programming</td>
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<td>Semantic Web</td>
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<td>Real-time communication</td>
<td>Nuclear engineering</td>
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<td>Internet Architecture</td>
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<td>Telecommunication systems</td>
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<td>Timothy J. Berners-Lee</td>
<td>Compilers optimization</td>
<td>COMPUTERS</td>
<td>High performance computing</td>
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<td>Electronic data processing</td>
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<td>Electronic digital computers</td>
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<td>Saman Amarasinghe</td>
<td>Synthesis and verification of large scale digital system</td>
<td>Int'l economic relations</td>
<td>High performance computing</td>
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<td>Cache Coherence Protocols</td>
<td>Biochemistry</td>
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<td>Parallel architecture</td>
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<tr>
<td>Faculty Member Name</td>
<td>(Selected) True Research Areas</td>
<td>Baseline Method</td>
<td>Current Method</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Hari Balakrishnan</td>
<td>Wireless network, Mobile application &amp; sensors, SQL over encrypted data</td>
<td>Wireless communication system, Telecommunication, Electronic data processing</td>
<td>Digital communications, Discriminant analysis, Information networks, Information security</td>
</tr>
<tr>
<td>Anantha Chandrakasan</td>
<td>Low-power chips &amp; circuits, Ultrawide-band communication, Medical and Multimedia devices</td>
<td>Integrated circuits, Semiconductors, Solid state electronics</td>
<td>Computer algorithms</td>
</tr>
<tr>
<td>Leslie Kolodziejski</td>
<td>Photonics and opto-electronics, Epitaxial growth, Device fabrication, Compound semiconductor</td>
<td>Electronics, Solids, Physics</td>
<td>Microelectromechanical systems, Semiconductor industry, Diffraction gratings</td>
</tr>
<tr>
<td>Edmund Bertschinger</td>
<td>Cosmology, Galaxy formation, Computation, Relativistic accretion disks</td>
<td>Nuclear Physics</td>
<td>Extrasolar planets, Physical constants, Solar activity, Interferometers</td>
</tr>
<tr>
<td>Donald R. Sadoway</td>
<td>Batteries, Molten oxide electrolysis, Thin film polymers, Electrochemistry</td>
<td>(No Result)</td>
<td>Gel permeation chromatography, Fluorescence spectroscopy, Infrared spectroscopy, Conducting polymers, Surface chemistry</td>
</tr>
<tr>
<td>Faculty Member Name</td>
<td>(Selected) True Research Areas</td>
<td>Baseline Method</td>
<td>Current Method</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------</td>
<td>----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Shafi Goldwasser</td>
<td>Cryptography</td>
<td>(No Result)</td>
<td>Digital communications</td>
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<td>Distributed computing</td>
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<td>Discriminant analysis</td>
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<td>Complexity theory</td>
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<td>Information networks</td>
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<td>Computer algorithms</td>
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<td></td>
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<td>Combinatorial optimization</td>
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<td>Calculus of variations</td>
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<td></td>
<td>Qualitative reasoning</td>
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<td></td>
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<td>System identification</td>
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<td></td>
<td></td>
<td></td>
<td>Reinforcement learning</td>
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<tr>
<td>Leslie P. Kaelbling</td>
<td>Motion and task planning</td>
<td>Artificial Intelligence</td>
<td>Mathematical analysis</td>
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<td>Machine learning</td>
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<td>Information theory</td>
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<td>Reinforcement learning</td>
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<tr>
<td>Ronald L. Rivest</td>
<td>Cryptography</td>
<td>...</td>
<td>High performance computing</td>
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<td>Computer and network security</td>
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<td>Human-computer interaction</td>
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<td>Information visualization</td>
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<td>Algorithms</td>
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<td>Computer architecture</td>
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<td>Computer algorithms</td>
<td>Software engineering</td>
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<tr>
<td>Nicholas Negroponte</td>
<td>One laptop per child</td>
<td>Technology</td>
<td>Written communication</td>
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<td>Human-computer interaction</td>
<td>SCIENCE</td>
<td>Business enterprises</td>
</tr>
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<td></td>
<td>Electric power distribution</td>
<td>Open source software</td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
<td>Appropriate technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Child development</td>
</tr>
</tbody>
</table>
Chapter 5

Related and Future Works

5.1 Related Works

Lau, Newman, Karimi, and Baldwin (2010) used a feature-based supervised learning method (using human annotators) to select out of the top ten word types in a topic’s language model (conditional probability distribution of words in the vocabulary), the word type that is most representative of the topic. The features employed includes the PMI of a word type with respect to all the other word types in the top-10 list, as well as its bigram conditional probability, given those other word types. However, this method is only limited to selecting representative names that have no more than one word.

Mei, Shen, and Zhai (2007) introduced a method to produce representative names that can have more than one word. The candidate representative names are generated from bigrams and noun chunks extracted from the document’s text, and are ranked based on their KL divergence with the given topic. Lau, Grieser, Newman, and Baldwin (2011) improved on the result of Mei et al. by using a supervised learning method. The candidate representative names are generated from title of the most relevant Wikipedia articles that are returned when performing a search on the topic’s top-10 words in the Wikipedia website. These candidates are then ranked by a combination of association measures and lexical features.

The objective of all the methods above is to find representative names for topics that are generated using the simple Latent Dirichlet Allocation (Blei et al., 2003). Mao et al. (2012), on the other hand, focuses on finding representative names for topics and sub-topics that are generated using hierarchical Latent Dirichlet Allocation (Blei et al., 2010). Their method
uses the structural information of the generated topic hierarchy to rank the representative name candidates.

5.2 Possible Future Works

Some possible future works have been suggested in Chapter 2. They include:

(a) Making BCEB-LDA non-parametric, for example by integrating a hierarchical LDA into the model, in order to automatically infer the parameter $K$ and to achieve a finer level of granularity

(b) Replacing the heuristic-based method with supervised learning when ranking the topic representative name candidates, in order to make the candidate selection method more robust
Bibliography


