Text Modeling using Unsupervised Topic Models and Concept Hierarchies

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Abstract

Statistical topic models provide a general data-driven framework for automated discovery of high-level knowledge from large collections of text documents. While topic models can potentially discover a broad range of themes in a data set, the interpretability of the learned topics is not always ideal. Human-defined concepts, on the other hand, tend to be semantically richer due to careful selection of words to define concepts but they tend not to cover the themes in a data set exhaustively. In this paper, we propose a probabilistic framework to combine a hierarchy of human-defined semantic concepts with statistical topic models to seek the best of both worlds. Experimental results using two different sources of concept hierarchies and two collections of text documents indicate that this combination leads to systematic improvements in the quality of the associated language models as well as enabling new techniques for inferring and visualizing the semantics of a document.

1. Introduction

There are a variety of popular and useful techniques for automatically summarizing the thematic content of a set of documents including document clustering (Nigam et al., 2000) and latent semantic analysis (Landauer and Dumais, 1997). A somewhat more recent and general framework that has been developed in this context is latent Dirichlet analysis (Blei et al., 2003), also referred to as statistical topic modeling (Griffiths and Steyvers, 2004). The basic concept underlying statistical topic modeling is that each document is composed of a probability distribution over topics, where each topic is represented as a multinomial probability distribution over words. The document-topic and topic-word distributions are learned automatically from the data in an unsupervised manner with no human labeling or prior knowledge required. The underlying statistical framework of topic modeling enables a variety of interesting extensions to be developed in a systematic manner, such
as author-topic models (Steyvers et al., 2004), correlated topics (Blei and Lafferty, 2005), and hierarchical topic models (Blei et al., 2007; Mimno et al., 2007).

| Word          | Topic A | Topic B |
|---------------|---------|---------|
| database      | 0.50    | 0.01    |
| query         | 0.30    | 0.01    |
| algorithm     | 0.18    | 0.08    |
| semantic      | 0.01    | 0.40    |
| knowledge     | 0.01    | 0.50    |

Table 1: Toy example illustrating 2 topics each with 5 words.

As an illustrative example, Table 1 shows two example topics defined over a toy vocabulary with 5 words. Individual documents could then be modeled as coming entirely from topic A or from topic B, or more generally as a mixture (50-50, 70-30, 10-90, etc.) from the two topics.

The topics learned by a topic model can be thought of as themes that are discovered from a corpus of documents, where the topic-word distributions “focus” on the high probability words that are relevant to a theme. An entirely different approach is to manually define semantic concepts using human knowledge and judgement. In the construction of ontologies and thesauri it is typically the case that for each concept a relatively small set of important words associated with the concept are defined based on prior knowledge. Concept names and sets of relations among concepts (for ontologies) are also often provided.

| FAMILY Concept | FAMILY Topic |
|----------------|--------------|
| beget          | family (0.208) |
| birthright     | child (0.171)  |
| brood          | parent (0.073) |
| brother        | young (0.040)  |
| children       | boy (0.028)    |
| distantly      | mother (0.027) |
| dynastic       | father (0.021) |
| elder          | school (0.020) |

Table 2: CALD FAMILY concept and learned FAMILY topic

Concepts (as defined by humans) and topics (as learned from data) represent similar information but in different ways. As an example, the left column in Table 2 lists some of the 204 words that have been manually defined as part of the concept FAMILY in the Cambridge Advanced Learners Dictionary (more details on this set of concepts are provided later in the paper). The right column shows the high probability words for a learned topic, also about families. This topic was learned automatically from a text corpus using a statistical topic model. The numbers in parentheses are the probabilities that a word will be generated conditioned on the learned topic—these probabilities sum to 1 over the entire vocabulary of words, specifying a multinomial distribution. The concept FAMILY in effect puts probability mass 1 on the set of 204 words within the concept, and probability 0 on all other words. The topic multinomial on the other hand could be viewed as a “soft” version.
of this idea, with non-zero probabilities for all words in the vocabulary—but significantly skewed, with most of the probability mass focused on a relatively small set of words.

Human-defined concepts are likely to be more interpretable than topics and can be broader in coverage, e.g., by including words such as beget and brood in the concept FAMILY in Table 1. Such relatively rare words will occur rarely (if at all) in a particular corpus and are thus far less likely to be learned by the topic model as being associated with the more common family words.

Topics on the other hand have the advantage of being tuned to the themes in the particular corpus they are trained on. In addition, the probabilistic model that underlies the topic model allows one to automatically tag each word in a document with the topic most likely to have generated it. In contrast, there are no general techniques that we are aware of that can automatically tag words in a document with relevant concepts from an ontology or thesaurus.

In this paper we propose a general framework for combining data-driven topics and semantic concepts, with the goal of taking advantage of the best features of both approaches. Section 2 describes the two large ontologies and the text corpus that we use as the basis for our experiments. We begin Section 3 by reviewing the basic principles of topic models and then introduce the concept-topic model which combines concepts and topics into a single probabilistic model. In Section 4 we then extend the framework to the hierarchical concept-topic model to take advantage of known hierarchical structure among concepts. In Section 5 we discuss a number of examples that illustrate how the hierarchical concept-topic model works, showing for example how an ontology can be matched to a corpus and how documents can be tagged at the word-level with concepts from an ontology. Section 6 describes a series of experiments that evaluate the predictive performance of a number of different models, showing for example that prior knowledge of concept words and concept relations can lead to better topic-based language models. Sections 7 and 8 conclude the paper with a brief discussion of future directions and final comments.

In terms of related work, our approach builds on the general topic modeling framework of Blei et al. (2003) and Griffiths and Steyvers (2004) and the hierarchical Pachinko models of Mimno et al. (2007). Almost all earlier work on topic modeling is purely data-driven in that no human knowledge is used in learning the topic models. One exception is the work by Ifrim et al. (2005) who apply the aspect model (Hofmann, 2001) to model background knowledge in the form of concepts to improve text classification. Another exception is the work of Boyd-Graber et al. (2007) who develop a topic modeling framework that combines human-derived linguistic knowledge with unsupervised topic models for the purpose of word-sense disambiguation. Our framework is somewhat more general than both of these approaches in that we not only improve the quality of making predictions on text data by using prior human concepts and concept-hierarchy, but also are able to make inferences in the reverse direction about concept words and hierarchies given data.

There is also a significant amount of prior work on using data to help with ontology construction and evaluation, e.g., learning ontologies from text data (e.g., Maedche and Staab, 2001) or methodologies for evaluating how well ontologies are matched to specific text corpora (Brewster et al., 2004; Alani and Brewster, 2006). Our work is broader in scope in that we propose general-purpose probabilistic models that combine concepts and topics within a single framework, allowing us to use the data to make inferences about how documents and concepts are related (for example). It should be noted that in the work described in this paper we do not explicitly investigate techniques for modifying an ontology in a data-driven manner (e.g., adding/deleting words from concepts or relationships among concepts)—however, the framework we propose could certainly be used as a basis for exploring such ideas.
2. Text Data and Concept Sets

The experiments in this paper are based on one large text corpus and two different concept sets. For the text corpus, we used the Touchstone Applied Science Associates (TASA) dataset (Landauer and Dumais, 1997). This corpus consists of \( D = 37,651 \) documents with passages excerpted from educational texts used in curricula from the first year of school to the first year of college. The documents are divided into 9 different educational genres. In this paper, we focus on the documents classified as SCIENCE and SOCIAL STUDIES, consisting of \( D = 5,356 \) and \( D = 10,501 \) documents and 1.7 Million and 3.4 Million word tokens respectively.

For human-based concepts the first source we used was a thesaurus from the Cambridge Advanced Learner’s Dictionary (CALD; http://www.cambridge.org/elt/dictionaries/cald.htm). CALD consists of \( C = 2,183 \) hierarchically organized semantic categories. In contrast to other taxonomies such as WordNet (Fellbaum, 1998), CALD groups words primarily according to semantic topics with the topics hierarchically organized. The hierarchy starts with the concept EVERYTHING which splits into 17 concepts at the second level (e.g. SCIENCE, SOCIETY, GENERAL/ABSTRACT, COMMUNICATION, etc). The hierarchy has up to 7 levels. The concepts vary in the number of the words with a median of 54 words and a maximum of 3074. Each word can be a member of multiple concepts, especially if the word has multiple senses.

The second source of concepts in our experiments was the Open Directory Project (ODP), a human-edited hierarchical directory of the web (available at http://www.dmoz.org). The ODP database contains descriptions and URLs on a large number of hierarchically organized topics. We extracted all the topics in the SCIENCE subtree, which consists of \( C = 10,817 \) concept nodes after preprocessing. The top concept in this hierarchy starts with SCIENCE and divides into topics such as ASTRONOMY, MATH, PHYSICS, etc. Each of these topics divides again into more specific topics with a maximum number of 11 levels. Each node in the hierarchy is associated with a set of URLs related to the topic plus a set of human-edited descriptions of the site content. To create a bag of words representation for each node, we collected all the words in the textual descriptions and also crawled the URLs associated with the node (a total of 78K sites). This led to a vector of word counts for each node.

For both the concept sets, we propagate the words upwards in the concept tree so that an internal concept node is associated with its own words and all the words associated with its children. We created a single \( W = 21,072 \) word vocabulary based on the 3-way intersection between the vocabularies of TASA, CALD, and ODP. This vocabulary covers approximately 70% of all of the word tokens in the TASA corpus and is the vocabulary that is used in all of the experiments reported in this paper. We also generated the same set of experimental results using the union of words in TASA, CALD, and ODP, and found the same general behavior as with the intersection vocabulary. We report the intersection results and omit the union results as they are essentially identical to the intersection results. A useful feature of using the intersection is that it allows us to evaluate two different sets of concepts (CALD and ODP) on a common data set (TASA) and vocabulary.

3. Combining Concepts and Topics

In this section, we describe the concept-topic model and detail its generative process and describe an illustrative example. We first begin with a brief review of the topic model.


3.1 Topic Model

The topic model (or latent Dirichlet allocation model) is a statistical learning technique for extracting a set of topics that describe a collection of documents (Blei et al., 2003). A topic \( z \) is represented as a multinomial distribution over the \( V \) unique words in a corpus, \( p(w|z) = [p(w_1|z), \ldots, p(w_V|z)] \) such that \( \sum_v p(w_v|z) = 1 \). Therefore, a topic can be viewed as a \( V \)-sided die and generating \( n \) words from a topic is akin to throwing the topic-die \( n \) times. There are a total of \( T \) topics and a document \( d \) is represented as a multinomial distribution over those \( T \) topics \( p(z|d) \), \( 1 \leq z \leq T \) and \( \sum_z p(z|d) = 1 \). Generating a word from a document involves first selecting a topic \( z \) from the document-topic distribution \( p(z|d) \) and then selecting a word from the topic distribution \( p(w|z) \). This process is repeated for each word in the document. The conditional probability of a word in a document is given by,

\[
p(w|d) = \sum_z p(w|z)p(z|d)
\] (1)

Given the words in a corpus, the inference problem involves estimating the word-topic distributions \( p(w|z) \) and the topic-document distributions \( p(z|d) \) for the corpus. For the standard topic model, collapsed Gibbs sampling has been successfully applied to do inference on large text collections in an unsupervised fashion (Griffiths and Steyvers, 2004). Under this technique, words are initially assigned randomly to topics and the algorithm then iterates through each word in the corpus and samples a topic assignment given the topic assignments of all other words in the corpus. This process is repeated until a steady state is reached (e.g. the likelihood of the model on the corpus is not increasing with subsequent iterations) and the topic assignments to words are then used to estimate the word-topic \( p(w|z) \) and topic-document \( p(z|d) \) distributions. The topic model uses Dirichlet priors on the multinomial distributions \( p(w|z) \) and \( p(z|d) \). In this paper, we use a fixed symmetric prior on \( p(w|z) \) word-topic distributions and optimize the asymmetric Dirichlet prior parameters on \( p(z|d) \) topic-document distributions using fixed point update equations (as given in Minka, 2000). See Appendix A for more details on inference.

3.2 Concept-Topic Model

The concept-topic model is a simple extension to the topic model where we add \( C \) concepts to the \( T \) topics of the topic model resulting in an effective set of \( T + C \) “topics” for each document.

Recall that a concept is represented as a set of words. The human-defined concepts only give us a membership function over words—either a word is a member of the concept or it is not. One straightforward way to incorporate concepts into the topic modeling framework is to convert them to “topics” by representing them as probability distributions over their associated word sets. In other words, a concept \( c \) can be represented by a multinomial distribution \( p(w|c) \) such that \( \sum_w p(w|c) = 1 \) where \( w \in c \) (therefore, \( p(w|c) = 0 \) for \( w \notin c \)). A document is now represented as a distribution over topics and concepts, \( p(z|d) \) where \( 1 \leq z \leq T + C \). The conditional probability of a word \( w \) given a document \( d \) is,

\[
p(w|d) = \sum_{t=1}^{T} p(w|t)p(t|d) + \sum_{c=1}^{C} p(w|c)p(T + c|d)
\] (2)

The generative process for a document collection with \( D \) documents under the concept-topic model is as follows:
The hydrogen ions immediately attach themselves to water molecules to form combinations called hydronium ions. The chlorine ions also associate with water molecules and become hydrated. Ordinarily, the positive hydronium ions and the negative chlorine ions wander about freely in the solution in all directions. However, when the electrolytic cell is connected to a battery, the anode becomes positively charged and the cathode becomes negatively charged. The positively charged hydronium ions are then attracted toward the cathode, and the negatively charged chlorine ions are attracted toward the anode. The flow of current inside the cell therefore consists of positive hydronium ions flowing in one direction and negative chlorine ions flowing in the opposite direction.

When the hydronium ions reach the cathode, which has an excess of electrons, each takes one electron from it and thus neutralizes the positively charged hydrogen ion attached to it. The hydrogen ions thus become hydrogen atoms and are released into the solution. Here they pair up to form hydrogen molecules, which gradually come out of the solution as bubbles of hydrogen gas. When the chlorine ions reach the anode, which has a shortage of electrons, they give up their extra electrons and become neutral chlorine atoms. These pair up to form chlorine molecules, which gradually come out of the solution as bubbles of chlorine gas. The behavior of hydrochloric acid solution is typical of all electrolytes. In general, when acids, bases, and salts are dissolved in water, many of their molecules break up into positively and negatively charged ions which are free to move in the solution.

### Table 1: Concept-Word Distributions

| Tag | P(d) | Concept | P(w|c) |
|-----|------|---------|-------|
| a   | 0.1702 | PHYSICS | electrons (0.2767) electron (0.1367) radiation (0.0899) protons (0.0723) ions (0.0532) radioactive (0.0476) proton (0.0282) |
| b   | 0.1325 | CHEMICAL ELEMENTS | oxygen (0.3023) hydrogen (0.1871) carbon (0.0710) nitrogen (0.0670) sodium (0.0562) sulfur (0.0414) chlorine (0.0398) |
| c   | 0.0959 | ATOMS, MOLECULES, AND SUB-ATOMIC PARTICLES | atoms (0.3009) molecules (0.2965) atom (0.2291) molecule (0.1085) ions (0.0262) isotopes (0.0135) ion (0.0105) isotope (0.0069) |
| d   | 0.0924 | ELECTRICITY AND ELECTRONICS | electricity (0.2464) electric (0.2291) electrical (0.1082) current (0.0882) flow (0.0448) magnetism (0.0329) |
| o   | 0.5091 | OTHER | |

Figure 1: Illustrative example of tagging a document excerpt using the concept model (CM) with concepts from CALD.

1. For each topic $t \in \{1, ..., T\}$, select a word distribution $\phi_t \sim \text{Dir}(\beta_\phi)$

2. For each concept $c \in \{1, ..., C\}$, select a word distribution $\psi_{c} \sim \text{Dir}(\beta_\psi)$

3. For each document $d \in \{1, ..., D\}$
   
   (a) Select a distribution over topics and concepts $\theta_d \sim \text{Dir}(\alpha)$

   (b) For each word $w$ of document $d$
      
      i. Select a component $z \sim \text{Mult}(\theta_d)$

      ii. If $z \leq T$ generate a word from topic $z$, $w \sim \text{Mult}(\phi_z)$; otherwise generate a word from concept $c = z - T$, $w \sim \text{Mult}(\psi_c)$

   where $\phi_t$ represents the $p(w|t)$ word-topic distribution for topic $t$, $\psi_c$ represents the $p(w|c)$ word-concept distribution for concept $c$ and $\theta_d$ represents the $p(z|d)$ distribution over topics and concepts for document $d$. $\beta_\phi$, $\beta_\psi$ and $\alpha$ are the parameters of the Dirichlet priors for $\phi$, $\psi$ and $\theta$ respectively. Every element in the above process is unknown except for the words in the corpus and the membership of words in the human-defined concepts. Thus, the inference problem involves estimating the distributions $\phi$, $\psi$ and $\theta$ given the words in the corpus. The standard collapsed Gibbs sampling scheme previously used to do inference for the topic model can be modified to do inference for the concept-topic model. We also optimize the Dirichlet parameters using the fixed point updates from Minka (2000) after each Gibbs sampling sweep through the corpus.

1. Note that $\psi_c$ is a constrained word distribution defined over only the words that are members of the human-defined concept $c$. 

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The topic model can be viewed as a special case of the concept-topic model when there are no concepts present, i.e. when $C = 0$. The other extreme of this model where $T = 0$, which we refer to as the concept model, is used for illustrative purposes. In our experiments, we refer to the topic model, concept model and the concept-topic model as TM, CM and CTM respectively.

We note that the concept-topic model is not the only way to incorporate semantic concepts. For example, we could use the concept-word associations to build informative priors for the topic model and then allow the inference algorithm to learn word probabilities for all words (for each concept), given the prior and the data. We chose the current approach to exploit the sparsity in the concept-word associations (topics are distributions over all the words in the vocabulary but concepts are restricted to just their associated words). This allows us to easily do inference with tens of thousands of concepts on large document collections. A motivation for this approach is that there might be topics present in a corpus (that can be learned) that are not represented in the concept set. Similarly, there may be concepts that are either missing from the text corpus or are rare enough that they are not found in the data-driven topics of the topic model. This marriage of concepts and topics provides a simple way to augment concepts with topics and has the flexibility to mix and match topics and concepts to describe a document.

Figure 1 illustrates concept assignments to individual words in a TASA document with CALD concepts, using the concept model (CM). The four most likely concepts are listed for this document. For each concept, the estimated probability distribution over words is shown next to the concept. In the document, words assigned to the four most likely concepts are tagged with letters a-d (and color coded if viewing in color). The words assigned to any other concept are tagged with “o” and words outside the vocabulary are not tagged. In the concept model, the distributions over concepts within a document are highly skewed such that most probability goes to only a small number of concepts. In the example document, the four most likely concepts cover about 50% of all words in the document.

The figure illustrates that the model correctly disambiguates words that have several conceptual interpretations. For example, the word charged has many different meanings and appears in 20 CALD concepts. In the example document, this word is assigned to the PHYSICS concept which is a reasonable interpretation in this document context. Similarly, the ambiguous words current and flow are correctly assigned to the ELECTRICITY concept.

4. Hierarchical Concept-Topic Model

Concepts are often arranged in a tree-structured hierarchy. While the concept-topic model provides a simple way to combine concepts and topics, it does not take into account the hierarchical structure of the concepts. In this section, we describe an extension, the hierarchical concept-topic model, that extends the concept-topic model to incorporate the hierarchical structure of the concept set.

Similar to the concept-topic model described in the previous section, there are $T$ topics and $C$ concepts in the hierarchical concept-topic model. For each document $d$, we introduce a “switch” distribution $p(x|d)$ which determines if a word should be generated via the topic route or the concept route. Every word token in the corpus is associated with a binary switch variable $x$. If $x = 0$, the previously described standard topic mechanism of Section 3.1 is used to generate the word. That is, we first select a topic $t$ from a document-specific mixture of topics $p(t|d)$ and generate a word from the word distribution associated with topic $t$. If $x = 1$, we generate the word from one of the $C$ concepts in the concept tree. To do that, we associate with each concept node $c$ in the concept
tree a document-specific multinomial distribution with dimensionality equal to \( N_c + 1 \), where \( N_c \) is the number of children of the concept node \( c \). This distribution allows us to traverse the concept tree and exit at any of the \( C \) nodes in the tree — given that we are at a concept node \( c \), there are \( N_c \) child concepts to choose from and an additional option to choose an “exit” child to exit the concept tree at concept node \( c \). We start our walk through the concept tree at the root node and select a child node from one of its children. We repeat this process until we reach an exit node and the word is generated from the the parent of the exit node. Note that for a concept tree with \( C \) nodes, there are exactly \( C \) distinct ways to select a path and exit the tree — one for each concept.

In the hierarchical concept-topic model, a document is represented as a weighted combination of mixtures of \( T \) topics and \( C \) paths through the concept tree and the conditional probability of a word \( w \) given a document \( d \) is given by,

\[
p(w|d) = P(x = 0|d) \sum_t p(w|t)p(t|d) + P(x = 1|d) \sum_c p(w|c)p(c|d)
\]

where \( p(c|d) = p(exit|c)p(c|parent(c))...p(.|root) \)

The generative process for a document collection with \( D \) documents under the hierarchical concept-topic model is as follows:

1. For each topic \( t \in \{1, ..., T\} \), select a word distribution \( \phi_t \sim \text{Dir}(\beta) \)
2. For each concept \( c \in \{1, ..., C\} \), select a word distribution \( \psi_c \sim \text{Dir}(\beta) \)
3. For each document \( d \in \{1, ..., D\} \)
   a. Select a switch distribution \( \xi_d \sim \text{Beta}(\gamma) \)
   b. Select a distribution over topics \( \theta_d \sim \text{Dir}(\alpha) \)
   c. For each concept \( c \in \{1, ..., C\} \)
      i. Select a distribution over children of \( c \), \( \zeta_{cd} \sim \text{Dir}(\tau_c) \)
   d. For each word \( w \) of document \( d \)
      i. Select a binary switch variable \( x \sim \text{Bernoulli}(\xi_d) \)
      ii. If \( x = 0 \)
           A. Select a topic \( z \sim \text{Mult}(\theta_d) \)
           B. Generate a word from topic \( z \), \( w \sim \text{Mult}(\phi_z) \)
      iii. Otherwise, create a path starting at the root concept node, \( \lambda_1 = 1 \)
           A. Repeat
              Select a child of node \( \lambda_j \), \( \lambda_{j+1} \sim \text{Mult}(\zeta_{\lambda_j,d}) \)
              Until \( \lambda_{j+1} \) is an exit node

Note that \( \psi_c \) is a constrained word distribution defined over only the words that are members of the human-defined concept \( c \).
B. Generate a word from concept \( c = \lambda_j, \ w \sim \text{Mult}(\psi_c) \); set \( z \) to \( T + c \)

where \( \phi_t, \psi_c, \beta_\phi \) and \( \beta_\psi \) are analogous to the corresponding symbols in the concept-topic model described in the previous section. \( \xi_d \) represents the \( p(x|d) \) switch distribution for document \( d \), \( \theta_d \) represents the \( p(t|d) \) distribution over topics for document \( d \), \( \zeta_{cd} \) represents the multinomial distribution over children of concept node \( c \) for document \( d \) and \( \gamma, \alpha, \tau_c \) are the parameters of the priors on \( \xi_d, \theta_d, \zeta_{cd} \) respectively. As before, all elements above are unknown except words and the word-concept memberships in the generative process. Details of the inference technique based on collapsed Gibbs sampling (Griffiths and Steyvers, 2004) and fixed point update equations to optimize the Dirichlet parameters (Minka, 2000) are provided in Appendix A.

The generative process above is quite flexible and can handle any directed-acyclic concept graph. The model cannot, however, handle cycles in the concept structure as the walk of the concept graph starting at the root node is not guaranteed to terminate at an exit node.

The word generation mechanism via the concept route in the hierarchical concept-topic model is related to the Hierarchical Pachinko Allocation model 2 (HPAM 2) as described in Mimno et al. (2007). In the HPAM 2 model, topics are arranged in a 3-level hierarchy with root, super-topics and sub-topics at levels 1, 2 and 3 respectively and words are generated by traversing the topic hierarchy and exiting at a specific level and node. In our model, we use a similar mechanism but only for word generation via the concept route. There is additional machinery in our model to incorporate \( T \) data-driven topics (in addition to the hierarchy of concepts) and a switching mechanism to choose the word generation process via the concept route or the topic route.

In our experiments, we refer to the hierarchical concept-topic model as HCTM and the version of the model without topics, which we use for illustrative purposes, as HCM. Note that the models we described earlier in Section 3 (CM, CTM etc) ignore any hierarchical information. There are several advantages of modeling the concept hierarchy. We learn the correlations between the children of a concept via its Dirichlet parameters (\( \tau_c \) in the generative process). This enables the model to a priori prefer certain paths in the concept hierarchy given a new document. For example, when trained on scientific documents the model can automatically adjust the Dirichlet parameters to give more weight to the child node “science” of root than say to node “society”. We experimentally investigate this aspect of the model by comparing HCM with CM (more details later). Secondly, by selecting a path along the concept hierarchy, the learning algorithm of the hierarchical model also reinforces the probability of the other concept nodes that lie along the path. This is desirable since we expect the concepts to be arranged in the hierarchy by their “semantic proximity”. We measured the average minimum path length of 5 high probability concept nodes for 1000 randomly selected science documents from the TASA corpus for both HCM and CM using the CALD concept set. HCM has an average value of 3.92 and CM has an average value of 4.09, the difference across the 1000 documents is significant under a t-test at the 0.05 level. This result indicates that the hierarchical model prefers semantically similar concepts to describe documents. We show some illustrative examples in the next section to demonstrate the usefulness of the hierarchical model.

## 5. Illustrative Examples

In this section, we provide two illustrative examples from the hierarchical concept model trained on the science genre of the TASA document set. Figure 2 shows the 20 highest probability concepts (along with the ancestors of those nodes) for a random subset of 200 documents. The concepts are from the CALD concept set. For each concept, the name of the concept is shown in all caps and the
Figure 2: Illustrative example of marginal concept distributions from the hierarchical concept model learned on science documents using CALD concepts.

number represents the marginal probability for the concept. The marginal probability is computed based on the product of probabilities along the path of reaching the node as well as the probability of exiting at the node and producing the word, marginalized (averaged) across 200 documents.

Many of the most likely concepts as inferred by the model relate to specific science concepts (e.g. GEOGRAPHY, ASTRONOMY, CHEMISTRY, etc.). These concepts all fall under the general SCIENCE concept which is also one of the most likely concepts for this document collection. Therefore, the model is able to summarize the semantic themes in a set of documents at multiple levels of granularity. The figure also shows the 5 most likely words associated with each concept. In the original CALD concept set, each concept consists of a set of words and no knowledge is provided about the prominence, frequency or representativeness of words within the concept. In the hierarchical concept model, for each concept a distribution over words is inferred that is tuned to the specific collection of documents. For example, for the concept ASTRONOMY (second from left, bottom row), the word “planet” receives much higher probability than the word “saturn” or “equinox” (not shown), all of which are members of the concept. This highlights the ability of the model to adapt to variations in word usage across document collections.

Figure 3 shows the result of inferring the hierarchical concept mixture for an individual document using both the CALD and the ODP concept sets (Figures 3(b) and 3(c) respectively). For the hierarchy visualization, we selected the 8 concepts with the highest probability and included all ancestors of these concepts when visualizing the tree. This illustration shows that the model is able to give interpretable results for an individual document at multiple levels of granularity. For example, the CALD subtree (Figure 3(b)) highlights the specific semantic themes of FORESTRY, LIGHT, and
Forest biomes in the temperate zone are characterized by ample rainfall, seasonal temperature changes, and day length that varies with the season. There are two types of forest biomes in North America: deciduous forest and evergreen forest biomes. Trees that lose their leaves in response to shortening periods of daylight are called deciduous trees. The deciduous forest biome contains many trees, such as maple, oak, and hickory, that lose their leaves each autumn. The fallen leaves form a thick layer of forest litter on the ground, which is slowly broken down by decomposers. Trees use large amounts of water during photosynthesis. Some water escapes through openings in the leaves. During the winter, when the ground is frozen and cannot absorb water, the leafless trees use and lose very little moisture. Losing leaves is an adaptation that helps deciduous trees stay alive through the winter. A variety of wildflowers and shrubs grow in the deciduous forest. These plants grow and bloom early each spring, before the tree leaves have grown back. The canopy of trees shades much of the sunlight from the forest floor in late spring and summer. In the deciduous forest, each layer of plant life has different adaptations. The adaptations enable plants to survive the given amounts of sunlight and moisture in each layer of the forest. For example, mosses and ferns have structures that allow them to grow successfully on the damp, shady, forest floor. The large number of producers in the deciduous forest provide food for a large number of consumers. Deer, mice, pheasants, and quail feed on the leaves, berries, and seeds of plants on the forest floor.

Figure 3: Example of a single TASA document from the science genre (a). The concept distribution inferred by the hierarchical concept model using the CALD concepts (b) and the ODP concepts (c).
PLANT ANATOMY along with the more general themes of SCIENCE and LIFE AND DEATH. For the ODP concept set (Figure 3(c)), the likely concepts focus specifically on CANOPY RESEARCH, CONIFEROPHYTA and more general themes such as ECOLOGY and FLORA AND FAUNA. This shows that different concept sets can each produce interpretable and useful document summaries focusing on different aspects of the document.

6. Experiments

We assess the predictive performance of the topic model, concept-topic model and the hierarchical concept-topic model by comparing their perplexity on unseen words in test documents using concepts from CALD and ODP. Perplexity is a quantitative measure to compare language models (Brown et al., 1992) and is widely used to compare the predictive performance of topic models (e.g. Blei et al. (2003); Griffiths and Steyvers (2004); Chemudugunta et al. (2007); Blei et al. (2007)). While perplexity does not necessarily directly measure aspects of a model such as interpretability or coverage, it is nonetheless a useful general predictive metric for assessing the quality of a language model. In simulated experiments (not described in this paper) where we swap word pairs randomly across concepts to gradually introduce noise, we found a positive correlation of the quality of concepts with perplexity. In the experiments below, we randomly split documents from science and social studies genres into disjoint train and test sets with 90% of the documents included in the train set and the remaining 10% in the test set. This resulted in training and test sets with \( D_{\text{train}} = 4,820 \) and \( D_{\text{test}} = 536 \) documents for the science genre and \( D_{\text{train}} = 9,450 \) and \( D_{\text{test}} = 1,051 \) documents for the social studies genre respectively.

6.1 Perplexity

Perplexity is equivalent to the inverse of the geometric mean of per-word likelihood of the heldout data. It can be interpreted as being proportional to the distance (cross entropy to be precise) between the word distribution learned by a model and the word distribution in an unobserved test document. Lower perplexity scores indicate that the model predicted distribution of heldout data is closer to the true distribution. More details about the perplexity computation are provided in the Appendix B.

For each test document, we use a random 50% of words of the document to estimate document specific distributions and measure perplexity on the remaining 50% of words using the estimated distributions.

6.2 Perplexity Comparison across Models

We compare the perplexity of the topic model (TM), concept-topic model (CTM) and the hierarchical concept-topic model (HCTM) trained on document sets from the science and social studies genres of the TASA collection and using concepts from CALD and ODP concept sets. For the models using concepts, we indicate the concept set used by appending the name of the concept set to the model name, e.g. HCTM-CALD to indicate that HCTM was trained using concepts from the CALD concept set. Figure 4 shows the perplexity of TM, CTM and HCTM using training documents from the science genre in TASA and testing on documents from the science (top) and social studies (bottom) genres in TASA respectively as a function of number of data-driven topics \( T \). The point \( T = 0 \) indicates that there are no topics used in the model, e.g. for HCTM this point refers
Figure 4: Comparing perplexity for TM, CTM and HCTM using training documents from science and testing on science (top) and social studies (bottom) as a function of number of topics
Figure 5: Comparing perplexity for TM, CTM and HCTM using training documents from social studies and testing on social studies (top) and science (bottom) as a function of number of topics.
to HCM. The results clearly indicate that incorporating concepts greatly improves the perplexity of the models. This difference is even more significant when the model is trained on one genre of documents and tested on documents from a different genre (e.g. see bottom plot of Figure 4), indicating that the models using concepts are robust and can handle noise. TM, on the other hand, is completely data-driven and does not use any human knowledge, so it is not as robust. One important point to note is that this improved performance by the concept models is not due to the high number of effective topics \((T+C)\). In fact, even with \(T=2,000\) topics TM does not improve its perplexity and even shows signs of deterioration in quality in some cases. In contrast, CTM-ODP and HCTM-ODP, using over 10,000 effective topics, are able to achieve significantly lower perplexity than TM. The corresponding plots for models using training documents from social studies genre in TASA and testing on documents from the social studies (top) and science (bottom) genres in TASA respectively are shown in Figure 5 with similar qualitative results as in Figure 4. CALD and ODP concept sets mainly contain science-related concepts and do not contain many social studies related concepts. This is reflected in the results where the perplexity values between TM and CTM/HCTM trained on documents from the social studies genre are relatively closer (e.g. as shown in the top plot of Figure 5). This is, of course, not true for the bottom plot as in this case TM again suffers due to the disparity in themes in train and test documents.

Figures 4 and 5 also allow us to compare the advantages of modeling the hierarchy of the concept sets. In both these figures when \(T=0\), the performance of HCTM is always better than the performance of CTM for all cases and for both concept sets. This effect can be attributed to modeling the correlations of the child concept nodes. Note that the one-to-one comparison of concept models with and without the hierarchy to assess the utility of modeling the hierarchy is not straightforward when \(T>0\) because of the differences in the ways the models mix with data-driven topics (e.g. CTM could choose to generate 30% of words using topics whereas HCTM may choose a different fraction).

We next look at the effect of varying the amount of training data for all models. Figure 6 shows the perplexity of the models as a function of varying amount of training data using documents from the science genre in TASA for training and testing on documents from the science (top) and social studies (bottom) genres respectively. Figure 7 shows the corresponding plots for models using training documents from the social studies genre in TASA and testing on documents from the social studies (top) and science (bottom) genres in TASA respectively. In both these figures when there is insufficient training data, the models using concepts significantly outperform the topic model. Among the concept models, HCTM consistently outperforms CTM. Both the concept models take advantage of the restricted word associations used for modeling the concepts that are manually selected on the basis of the semantic similarity of the words. That is, CTM and HCTM make use of prior human knowledge in the form of concepts and the hierarchical structure of concepts (in the case of HCTM) whereas TM relies solely on the training data to learn topics. Prior knowledge is very important when there is insufficient training data (e.g. in the extreme case where there is no training data available, topics of TM will just be uniform distributions and will not perform well for prediction tasks. Concepts, on the other hand, can still use their restricted word associations to make reasonable predictions). This effect is more pronounced when we train on on genre of documents and test on a different genre (bottom plots in both Figures 6 and 7), i.e. prior knowledge becomes even more important for this case. The gap between the concept models and the topic model narrows as we increase the amount of training data. Even at the 100% training data point CTM and HCTM have lower perplexity values than TM.
Figure 6: Comparing perplexity for TM, CTM and HCTM using training documents from science and testing on science (top) and social studies (bottom) as a function of percentage of training documents.
Figure 7: Comparing perplexity for TM, CTM and HCTM using training documents from social studies and testing on social studies (top) and science (bottom) as a function of percentage of training documents.
7. Future Directions

There are several potentially useful directions in which the hierarchical concept-topic model can be extended. One interesting extension to try is to substitute the Dirichlet prior on the concepts with a Dirichlet Process prior. Under this variation, each concept will now have a potentially infinite number of children, a finite number of which are observed at any given instance (e.g. see Teh et al. (2006)). When we do a random walk through the concept hierarchy to generate a word, we now have an additional option to create a child topic and generate a word from that topic. There would be no need for the switching mechanism as data-driven topics are now part of the concept hierarchy. This model would allow us to add new topics to an existing concept set hierarchy and could potentially be useful in building a recommender system for updating concept ontologies.

An alternative direction to pursue would be to introduce additional machinery in the generative model to handle different aspects of transitions through the concept hierarchy. In HCTM, we currently learn one set of path correlations for the entire corpus (captured by the Dirichlet parameters $\tau$ in HCTM). It would be interesting to introduce another latent variable to model multiple path correlations. Under this extension, documents from different genres can learn different path correlations (similar to Boyd-Graber et al. (2007)). For example, scientific documents could prefer to utilize paths involving scientific concepts and humanities concepts could prefer to utilize a different set of path correlations when they are modeled together. This model would also be able to make use of class labels of documents if available. Other potential future directions involve modeling multiple corpora and multiple concept sets and so forth.

8. Conclusions

We have proposed a probabilistic framework for combining data-driven topics and semantically-rich human-defined concepts. We first introduced the concept-topic model, which is a straightforward extension of the topic model, to utilize semantic concepts in the topic modeling framework. This model represents documents as a mixture of topics and concepts thereby allowing us to describe documents using the semantically rich concepts. We further extended this model with the hierarchical concept-topic model where we incorporate the concept-set hierarchy into the generative model by modeling the parent-child relationship in the concept hierarchy.

Experimental results, using two document collections and two concept sets with approximately 2,000 and 10,000 concepts, indicate that using the semantic concepts significantly improves the quality of the resulting language models. This improvement is more pronounced when the training documents and test documents belong to different genres. Modeling concepts and their associated hierarchies appears to be particularly useful when there is limited training data — the hierarchical concept-topic model has the best predictive performance overall in this regime. We view the current set of models as a starting point for exploring more expressive generative models that can potentially have wide-ranging applications, particularly in areas of document modeling and tagging, ontology modeling and refining, information retrieval, and so forth.

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David M. Mimno, Wei Li, and Andrew McCallum. Mixtures of hierarchical topics with pachinko allocation. In ICML, pages 633–640, 2007.
Appendix A. Inference for the Hierarchical Concept-Topic Model

In this section, we provide more details on inference using collapsed Gibbs sampling and parameter estimation for the hierarchical concept-topic model. For all the models used in the paper (TM, CTM, HCTM etc), we run Gibbs sampling chains for 500 iterations and estimate the expected values of the model distributions by averaging over samples from 5 independent chains by collecting one sample from the last iteration of each chain. We use a symmetric Dirichlet prior of $0.01$ for the multinomial distributions over words (i.e. $\beta_\phi = \beta_\psi = 0.01$ where they are defined) and use asymmetric Dirichlet priors for all the other multinomial distributions (correspondingly, we use an asymmetric Beta prior $\gamma$ for the Bernoulli switch distribution $\zeta$ of HCTM) and optimize these parameters using the fixed point update equations given in Minka (2000). We update the Dirichlet parameters after each sweep of the Gibbs sampler through the corpus.

In the hierarchical concept-topic model, $\phi$ and $\psi$ correspond to the set of $p(w|t)$ word-topic and $p(w|c)$ concept-topic multinomial distributions with Dirichlet prior $\beta_\phi$ and $\beta_\psi$ respectively. $\xi$ is the set of $p(x|d)$ document-specific Bernoulli switch distributions with Beta prior $\gamma$. $\theta$ corresponds to the set of $p(t|d)$ topic-document multinomial distributions with Dirichlet prior $\alpha$. $\zeta_{cd}$ represents the multinomial distribution over the children of concept node $c$ for document $d$ with Dirichlet prior $\tau_c$. —for a data set with $C$ concepts and $D$ documents, there are $C \times D$ such distributions. Using the collapsed Gibbs sampling procedure, the component variables $z_i$ and binary switch variable $x_i$ can be efficiently sampled (after marginalizing the distributions $\phi$, $\psi$, $\xi$, $\theta$ and $\zeta$). The Gibbs sampling equations for the hierarchical concept-topic model are as follows:

\begin{align*}
\text{case (i): } x_i &= 0 \text{ and } 1 \leq z_i \leq T \\
\text{case (ii): } x_i &= 1, z_i = T + c \text{ and } 1 \leq c \leq C
\end{align*}

\[ P(x_i = 0, z_i = t | w_i = w, w_{-i}, x_{-i}, z_{-i}, \gamma, \alpha, \tau, \beta_\phi, \beta_\psi) \propto \left( N_{0d, -i} + \gamma_0 \right) \times \frac{C_{td, -i} + \alpha_t}{\sum_{t'} (C_{t'd, -i} + \alpha_{t'})} \\
&\quad \times \frac{C_{wt, -i} + \beta_\phi}{\sum_{w'} (C_{w't, -i} + \beta_\phi)} \]

20
\[
P(x_i = 1, z_i = T + c| w_i = w, w_{-i}, x_{-i}, z_{-i}, \gamma, \alpha, \tau, \beta_\phi, \beta_\psi) \propto (N_{1d,-i} + \gamma_1) \times \prod_{j=2}^{[\lambda]} \frac{C_{\lambda_{j-1}d,-i} + \tau\lambda_{j-1}t}{\sum_k (C_{\lambda_{j-1}kd,-i} + \tau\lambda_{j-1}k)} \times \frac{C_{wc,-i} + \beta_\psi}{\sum_{w'\in c} (C_{w'c,-i} + \beta_\psi)}
\]

where \(C_{wt}\) and \(C_{wc}\) and are the number of times word \(w\) is assigned to topic \(t\) and concept \(c\) respectively. \(N_{0d}\) and \(N_{1d}\) are the number of times words in document \(d\) are generated by topics and by concepts respectively. \(C_{td}\) is the number of times topic \(t\) is associated with document \(d\). \(\lambda\) is a vector representing the path from the root to the sampled concept node \(c\) and exiting at \(c\) (i.e. \(\lambda_1\) is the root, \(\lambda_{[\lambda]-1} = c\) and \(\lambda_{[\lambda]}\) is the exit child of concept node \(c\). \(C_{\lambda_{j-1}\lambda_jd}\) is the number of times concept node \(\lambda_j\) was visited from its parent concept node \(\lambda_{j-1}\) in document \(d\). Subscript \(-i\) denotes that the effect of the current word \(w_i\) being sampled is removed from the counts.

As mentioned earlier, we use the fixed point update equations described in Minka (2000) to optimize the asymmetric Dirichlet and Beta distribution parameters. In the hierarchical concept-topic model, the Dirichlet distribution parameters \(\alpha\) are updated as follows:

\[
\alpha_t^{new} = \alpha_t^{old} \frac{\sum_d (\Psi(C_{td} + \alpha_t) - \Psi(\alpha_t))}{\sum_d (\Psi(\sum_{t'} C_{t'd} + \sum_{t'} \alpha_{t'}) - \Psi(\sum_{t'} \alpha_{t'}))}
\]

where \(\Psi(.)\) denotes the digamma function (logarithmic derivative of the Gamma function). Dirichlet distribution parameters \(\tau_c\) for \(c \in \{1, ..., C\}\) and Beta distribution parameters \(\gamma\) are updated in a similar fashion.

Point estimates for the distributions marginalized for Gibbs sampling can be obtained by using the counts of assignment variables \(z_i\) and \(x_i\). The point estimates for \(\phi, \psi, \xi, \theta\) and \(\zeta_c\) are given by,

\[
E[\phi_{wt}|w, z, \beta_\phi] = \frac{C_{wt} + \beta_\phi}{\sum_{w'} (C_{w't} + \beta_\phi)}
\]

\[
E[\phi_{wc}|w, z, \beta_\psi] = \frac{C_{wc} + \beta_\psi}{\sum_{w'\in c} (C_{w'c} + \beta_\psi)}
\]

\[
E[\xi_{xd}|x, \gamma] = \frac{N_{xd} + \gamma x}{\sum_{x'} (N_{x'd} + \gamma x')}
\]

\[
E[\theta_{td}|z, \alpha] = \frac{C_{td} + \alpha_t}{\sum_{t'} (C_{t'd} + \alpha_{t'})}
\]

\[
E[\zeta_{ckd}|z, \tau_c] = \frac{C_{ckd} + \tau_{ck}}{\sum_{k'} (C_{ck'd} + \tau_{ck'})}
\]
Inference using Gibbs sampling and point estimates for the topic model and the concept-topic model can be done in a similar fashion.

**Appendix B. Perplexity**

Perplexity of a collection of test documents given the training set is defined as:

$$\text{Perp}(w_{test}|D^{train}) = \exp\left(-\frac{\sum_{d=1}^{D_{test}} \log p(w_d|D^{train})}{\sum_{d=1}^{D_{test}} N_d}\right)$$

where $w_{test}$ is the words in test documents, $w_d$ are words in document $d$ of the test set, $D^{train}$ is the training set, and $N_d$ is the number of words in document $d$.

For the hierarchical concept-topic model, we generate sample-based approximations to $p(w_d|D^{train})$ as follows:

$$p(w_d|D^{train}) \approx \frac{1}{S} \sum_{s=1}^{S} p(w_d|\{\xi^s, \theta^s, \zeta^s, \phi^s, \psi^s\})$$

where $\xi^s, \theta^s, \zeta^s, \phi^s$ and $\psi^s$ are point estimates from $s = 1 : S$ different Gibbs sampling runs as defined in Appendix A. Given these point estimates from $S$ chains for document $d$, the probability of the words $w_d$ in document $d$ can be computed as follows:

$$p(w_d|\{\xi^s, \theta^s, \zeta^s, \phi^s, \psi^s\}) = \prod_{i=1}^{N_d} \left( \xi_{0d}^{d} \sum_{t=1}^{T} \phi_{w_i,t}^{d} \theta_{id}^{s} + \xi_{1d}^{d} \sum_{c=1}^{C} \psi_{w_i,c}^{d} \prod_{j=2}^{|\lambda|} \zeta_{j-1,j}^{s} \lambda_{j} d \right)$$

where $N_d$ is the number of words in the test document $d$ and $w_i$ is the $i$th word being predicted in the test document and $\lambda$ represents a path to the exit child of concept node $c$, starting at the root concept node. Perplexity can be computed for the topic model and the concept-topic model by following a similar procedure.