Evaluating Hierarchical Document Categorisation

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Abstract

Hierarchical document categorisation is a special case of multi-label document categorisation, where there is a taxonomic hierarchy among the labels. While various approaches have been proposed for hierarchical document categorisation, there is no standard benchmark dataset, resulting in different methods being evaluated independently and there being no empirical consensus on what methods perform best. In this work, we examine different combinations of neural text encoders and hierarchical methods in an end-to-end framework, and evaluate over three datasets. We find that the performance of hierarchical document categorisation is determined not only by how the hierarchical information is modelled, but also the structure of the label hierarchy and class distribution.

1 Introduction

Document categorisation is a core task in information retrieval and natural language processing, whereby documents are categorised relative to a pre-defined set of labels. While the majority of research on document categorisation assumes a flat label structure, in practice in large-scale document categorisation tasks, there is often hierarchical label structure, in the form of either a tree or directed acyclic graph (Zhou et al., 2020; Azarbonyad et al., 2021), where “child” labels inherit the properties of their parents. The goal of hierarchical document categorisation is to classify documents into a set of labels, where there is a hierarchical relationship among the labels.

Hierarchical document categorisation methods explicitly capture the label structure during training. There has been a resurgence of interest in document categorisation in recent years, in part driven by breakthroughs in representation learning and pre-trained language models (Mikolov et al., 2013; Pennington et al., 2014; Peters et al., 2018; Kim, 2014; Wang et al., 2017; Devlin et al., 2019), which generate more expressive, general-purpose representations, thereby leading to performance gains across a range of NLP tasks. Despite this, there has been relatively little recent work specifically on hierarchical document categorisation. What recent work does has varied wildly in the choice of text encoder and dataset, with no systematic, controlled cross-dataset evaluation to be able to make solid conclusions as to whether the reported performance gains are attributable to the proposed hierarchical document categorisation method or just the text encoders used. Our work focuses on examining the capacity of existing methods dealing with labels with a hierarchical structure, which is different from the work of Yang et al. (2016), which focuses on modelling documents in a hierarchical way to perform classic document classification task.

In this work, we carry out systematic evaluation of a range of contemporary hierarchical document categorisation approaches, using a range of neural text encoders, based on three document collections with hierarchical label sets.

2 Related Work

Hierarchical document categorisation methods can be grouped into: flat approaches, local approaches, global approaches, and hybrid methods, based on how they utilise the label hierarchy.

2.1 Flat Approaches

Flat approaches (Eisner et al., 2005; Freitas and Carvalho, 2007) simply ignore the label hierarchy, and assume all classes are independent. As such, they are unable to capture the label structure and are poor at handling mutual exclusivity, especially among sibling nodes in multi-label categorisation tasks.
2.2 Local Approaches

Local approaches generally make predictions top-down recursively, along paths in the label hierarchy. They can be divided into three groups (Silla and Freitas, 2011): a local classifier per node (LCN), a local classifier per parent node (LCPN), or a local classifier per level (LCL). In LCN, there is a binary classifier for each node, which determines whether a document belongs to that node or not (Eisner et al., 2005; Freitas and Carvalho, 2007). In contrast, LCPN (Davies et al., 2007; Secker et al., 2010; Shimura et al., 2018; Banerjee et al., 2019) employs a multi-class classifier at each parent node, predicting which child node the document should be assigned to. Compared with LCN, LCPN significantly reduces the number of local classifiers, and can be applied in either single-label or multi-label settings. In contrast, LCL (Kowsari et al., 2017) employs a multi-class classifier at each layer in the hierarchy. This method usually fails to capture parent–child information between layers. For all three approaches, a top-down approach is often used to avoid label inconsistency, making them prone to error propagation.

2.3 Global Approaches

Global approaches (Mao et al., 2019; Zhou et al., 2020) optimise across all labels simultaneously, taking the label hierarchy into account. The simplest global approach converts the hierarchical categorisation task into a multi-label categorisation task, where each original label is replaced with its ancestors and itself. Similar to local approaches, this potentially results in label inconsistency during inference. A more popular global approach is to include a loss term which captures the hierarchy in some way (Gopal and Yang, 2013; Peng et al., 2018), such as an entropy term (Clare and King, 2003) or distance metric (Vens et al., 2008). For example, Zhou et al. (2020) proposed a hierarchy-aware structure encoder to model the label hierarchy as a directed graph. It can capture global hierarchical information as it models both top-down and bottom-up label dependencies. Moreover, all nodes are linked with each other, meaning that pairwise co-occurrence can be modelled in addition to parent–child relationships.

2.4 Hybrid Methods

There are also hybrid methods which combine the methods mentioned above (Wehrmann et al., 2018; Huang et al., 2019). For example, Gopal and Yang (2013) used simple recursive regularisation to encourage parameter smoothness between linked nodes, with positive results independently reported by Peng et al. (2018) and Zhou et al. (2020).

3 Experiments

3.1 Models

In our work, each model consists of a text encoder and a hierarchical method, where the text encoder is used to obtain text representations, and the hierarchical method makes predictions with the assistance of hierarchical label information.

3.1.1 Text Encoders

TextCNN (Kim, 2014): A CNN made up of convolutional and max-pooling layers. In this work, we apply convolution kernels with width 2, 3, and 4 (3 for each width size) to word embeddings, and use a max-pooling layer.

TextRNN: A single-layer Bi-LSTM (Wang et al., 2017) with a cell size of 64 where the concatenated hidden state at the last timestep makes up the document representation.

TextRCNN: A combination of TextCNN and TextRNN, where we first employ a single-layer Bi-LSTM with a cell size of 64 and obtain outputs across all timesteps by concatenating outputs from both directions, then apply convolution kernels with width 2, 3, and 4 (3 for each width size), followed by a max-pooling layer. This method has achieved state-of-the-art on RCV1 for both flat and hierarchical categorisation (Zhou et al., 2020).

BERT (Devlin et al., 2019): The hidden state of “CLS” from BERT is used as the document representation, using the base-uncased version.

3.1.2 Hierarchical Methods

Flat: Baseline method where all nodes are treated as candidate classes, ignoring hierarchical information.

Recursive Regularization (RR: Gopal and Yang (2013)): A hybrid method, utilising simple recursive regularisation to encourage parameter smoothness between linked nodes.

Hierarchical Multi-Label Classification Networks (HMCN: Wehrmann et al. (2018)): A hybrid local/global approach, where each level in
the model corresponds to a level in the label hierarchy. The global model consists of multiple linear layers with ReLU as the activation function. The input to each layer includes the original sequence and the output from its immediate last layer, where the hidden size for each layer is 384 as in Wehrmann et al. (2018). Passing information from the first layer to the last layer, we obtain the global output. In addition, the output from each layer is also fed into a local layer, where the hidden size is the number of nodes/classes in the corresponding hierarchical level. Then the sum of the global output and concatenated local outputs is fed into a sigmoid function to predict the classes.\footnote{In the original work of Wehrmann et al. (2018), the authors first apply the sigmoid function to the global output and local outputs, respectively, resulting into extremely bad performance in some settings, indicating that applying sigmoid separately to the global and local outputs is not as effective as applying it to the combined global and local information.}

### Hi-GCN (Zhou et al., 2020):
An end-to-end hierarchy-aware global model that extracts the label hierarchy information to achieve label-wise text features. A graph convolutional network is used as the structure/hierarchy encoder, where each edge represents the correlation between a pair of nodes. There are three types of edges in the graph: top-down, bottom-up, and self-loop edges, where the weights for bottom-up and self-loop edges are 1, and the weights for top-down edges are determined by the predefined hierarchy and dataset distributions. To obtain label-wise text features, hierarchical text feature propagation is used. Specifically, the text representation from a text encoder is reshaped to act as the node input, which is updated through the hierarchy-aware structure encoder. The output of a node is based on its neighbourhood: itself, its child nodes, and its parent nodes. The output hidden state is then fed into the final classifier.

## 3.2 Datasets
We evaluate each text encoder+hierarchical method combination in an end-to-end framework over three datasets: RCV1 (Lewis et al., 2004), SHINRA (Sekine et al., 2020), and WoS (Kowsari et al., 2017). Here, RCV1 is a collection of news articles published by the Reuters News between 1996 and 1997. SHINRA contains English Wikipedia articles from the SHINRA2020-ML shared-task (Sekine et al., 2020), where each Wikipedia article is labelled according to a fine-grained named entity label set known as Extended Named Entity (ENE).\footnote{http://ene-project.info/ene8/?lang=en} WoS is a collection of abstracts from academic papers across different research domains and areas. The statistics of each dataset is given in Table 1. Looking at the document distributions in terms of label hierarchy levels, we find that the relationship between the number of documents and label classes conforms to a power-law function for RCV1 and SHINRA, especially at lower (2+) levels. For WoS, the number of documents per class at level 1 and 2 is relatively balanced.

## 3.3 Evaluation Metrics
We evaluate model performance in terms of Micro-$F_1$ and Macro-$F_1$, two standard evaluation metrics for document categorisation. Micro-$F_1$ is instance-level F-score, and thereby gives more weight to frequent labels. Macro-$F_1$ is class-level F-score, and gives equal weight to all labels.

## 3.4 Experimental Settings
Each document is truncated/padded to a fixed length of 256 tokens, where stopwords are removed for all models except BERT. For all models except BERT, we use 100-dimensional pre-trained word embeddings from GloVe (Pennington et al., 2014) to initialise the word embeddings. The vocabulary contains at most 100,000 words ranked by frequency. For OOV words, the word embeddings are randomly initialised. We train all models with

\[ \text{Dataset} \quad \text{IL} \quad \text{Avg(IL)} \quad \text{Depth} \quad \text{Training} \quad \text{Test} \]

|        | IL | Avg(IL) | Depth | Training | Test  |
|--------|----|---------|-------|----------|-------|
| RCV1   | 103| 3.24    | 4     | 23,149   | 592,688|
| SHINRA | 237| 3.16    | 4     | 390,433  | 43,382 |
| WoS    | 141| 2.00    | 2     | 42,286   | 4,699  |

Table 1: Statistics of datasets: “IL” is the total number of labels; “Avg(IL)” is the average number of labels per document; and “Depth” indicates the maximum hierarchy depth.
Table 2: Experimental results for different combinations of encoders and hierarchical document categorisation methods. The best result for each text encoder on each dataset is indicated in bold. Micro and Macro indicate micro and macro $F_1$ score, resp..

| Dataset | RCV1 | SHINRA | WoS |
|---------|------|--------|-----|
| Method  | Micro | Macro  | Micro | Macro | Micro | Macro |
| TextCNN | | | | | | |
| Flat    | 75.63 | 45.24  | 86.94 | 56.46 | 83.41 | 77.00 |
| RR      | 75.56 | 50.81  | 85.31 | 56.62 | 83.51 | 77.32 |
| HMCN    | 78.22 | 43.49  | 87.03 | 56.28 | 80.24 | 74.38 |
| Hi-GCN  | 77.80 | **51.34** | 86.91 | **58.61** | **84.09** | **77.37** |
| TextRNN | | | | | | |
| Flat    | 78.46 | 49.18  | 88.43 | 60.11 | 83.72 | 77.55 |
| RR      | 78.52 | 55.48  | 87.22 | 60.07 | 83.57 | **78.08** |
| HMCN    | 80.52 | 48.97  | 88.71 | 59.76 | 82.09 | 75.90 |
| Hi-GCN  | **81.57** | 56.29 | **88.74** | 61.20 | **84.11** | 77.95 |
| TextRCNN | | | | | | |
| Flat    | 79.92 | 51.54  | 88.12 | 60.34 | 84.05 | 77.95 |
| RR      | 79.81 | 56.37  | 88.06 | 60.32 | 84.14 | 78.03 |
| HMCN    | 81.13 | 50.44  | 88.56 | 59.71 | 82.86 | 76.11 |
| Hi-GCN  | **82.96** | 58.05 | **88.69** | 61.05 | **84.54** | **78.28** |
| BERT    | | | | | | |
| Flat    | 82.64 | 55.61  | 90.86 | 66.35 | 75.73 | 69.22 |
| RR      | 82.13 | 59.41  | 90.70 | 66.59 | 75.77 | 69.43 |
| HMCN    | 82.68 | 53.65  | 91.32 | 64.13 | 72.28 | 64.62 |
| Hi-GCN  | **83.20** | 60.32 | **91.90** | **67.79** | **75.94** | **70.81** |


3.5 Results

Table 2 presents the experimental results of different combinations of text encoders and hierarchical categorisation methods across the three datasets. Model performance is heavily influenced by the choice of text encoder, with BERT outperforming other encoders by a large margin on RCV1 and SHINRA in terms of both Micro-$F_1$ and Macro-$F_1$, but underperforming on WoS, irrespective of which hierarchical method it is combined with. We hypothesise that the performance drop for BERT on WoS is mainly due to domain shift, in that it has been pre-trained on Wikipedia articles and the Google Books corpus, which differ substantially from academic writing. Among TextCNN, TextRNN, and TextRCNN, TextCNN underperforms TextRNN and TextRCNN on all three datasets, especially on RCV1 and SHINRA. The reason is that TextCNN can only capture local features, but the fine-grained hierarchical distinctions captured in the different label sets often require longer-distance semantic dependencies.

With regards to the hierarchical categorisation methods, compared with Flat on RCV1 and...
SHINRA, RR improves Macro-F$_1$ in most cases at the cost of Micro-F$_1$, indicating that RR can improve the performance of classes with fewer training samples. In contrast, HMCN improves Micro-F$_1$ at the cost of Macro-F$_1$, indicating that HMCN is biased towards classes that are better represented in the dataset. However, on WoS, RR achieves better performance in terms of both Micro-F$_1$ and Macro-F$_1$— with the one exception of Micro-F$_1$ with TextRNN— while HMCN achieves worse performance in terms of both Micro-F$_1$ and Macro-F$_1$. All these results can be attributed to the fact that RR and HMCN leverage hierarchical information differently: RR utilises parent–child relationships, while HMCN adopts layer-wise hierarchical information. As a result of error propagation due to the greedy top-down approach, HMCN performs relatively worse the deeper the label hierarchy. For example, Flat with TextCNN achieves a Micro-F$_1$ of 88.53 at level-1 (7 classes) and a Micro-F$_1$ of 83.41 at level-2 (134 classes) on WoS, where both Micro-F$_1$ scores at these two levels are higher than 80.24 achieved by HMCN, indicating that the categorisation errors of HMCN at level-1 propagate to level-2 and lead to worse results on WoS.

Looking to Hi-GCN, we find that Hi-GCN with any text encoder consistently outperforms other methods on all three datasets in terms of both Micro-F$_1$ and Macro-F$_1$, by aggregating hierarchical information in a more flexible way. In addition to passing information from parent to child nodes, it also passes information from child to parent nodes, thereby improving categorisation performance at level-1 and categorisation at subsequent levels. Both RCV1 and SHINRA datasets have extremely imbalanced data distributions while WoS is relatively more balanced, which is also revealed by the greater differences between Micro-F$_1$ and Macro-F$_1$ on RCV1 and SHINRA, than on WoS.

These experiments indicate that the performance of hierarchical document categorisation not only depends on the text encoder and particular hierarchical methods, but also the intrinsic hierarchy label structure and the label distribution.

4 Conclusions

We examine various combinations of text encoders and hierarchical categorisation methods in an end-to-end fashion over three datasets. We find that the choice of text encoder is a strong determinant of performance than the choice of hierarchical method, and indeed that local hierarchical methods don’t consistently outperform baseline flat classification methods. With regards to hierarchical methods, RR improves Macro-F$_1$ at the cost of Micro-F$_1$ on RCV1 and SHINRA, while HMCN improves Micro-F$_1$ at the cost of Macro-F$_1$ on RCV1 and SHINRA. An opposite trend is observed on WoS, namely an improvement for RR and deterioration for HMCN. These different behaviours are determined by how the hierarchical label information is modelled during training. The global model Hi-GCN achieves superior performance in terms of both Micro-F$_1$ and Macro-F$_1$ on all three datasets, indicating the necessity of capturing the hierarchy label structure holistically.

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