Using Hierarchical Class Structure to Improve Fine-Grained Claim Classification

Erenay Dayanik\textsuperscript{1}, André Blessing\textsuperscript{1}, Nico Blokker\textsuperscript{2}, Sebastian Haunss\textsuperscript{2}, Jonas Kuhn\textsuperscript{1}, Gabriella Lapesa\textsuperscript{1}, and Sebastian Padó\textsuperscript{1}

\textsuperscript{1}IMS, University of Stuttgart, Germany
\textsuperscript{2}SOCIUM, University of Bremen, Germany

Abstract

The analysis of public debates crucially requires the classification of political demands according to hierarchical claim ontologies (e.g., for immigration, a supercategory “Controlling Migration” might have subcategories “Asylum limit” or “Border installations”). A major challenge for automatic claim classification is the large number and low frequency of such sub-classes. We address it by jointly predicting pairs of matching super- and subcategories. We operationalize this idea by (a) encoding soft constraints in the claim classifier and (b) imposing hard constraints via Integer Linear Programming. Our experiments with different claim classifiers on a German immigration newspaper corpus show consistent performance increases for joint prediction, in particular for infrequent categories and discuss the complementarity of the two approaches.

1 Introduction

Newspaper articles are an invaluable source for the analysis of public debates. In political science, it is common to manually annotate the articles by identifying claims (text spans which report a demand on a specific policy aspect), assigning them fine-grained claim categories from domain-specific claim ontologies and attributing them to actors (e.g., politicians or parties). Actors and claim categories together can be used to construct expressive discourse networks (Leifeld, 2016) for in-depth analysis of debate structure and dynamics.

In line with the trend of applying NLP methods to questions from political science (e.g., Bamman and Smith, 2015; Glavaš et al., 2019) claim classification has been framed as generic text classification (Padó et al., 2019). That study however addresses only coarse-grained categories and reports mixed results even at that level, with a macro F1 of 46. This is arguably due to the well-known problems of fine-grained classification: The larger the set of classes, the more data would be desirable, while in actuality, the number of instances per class shrinks (Mai et al., 2018; Chang et al., 2020).

Our paper aims at developing practically useful models of fine-grained claim classification. Its main proposal is to exploit the hierarchical nature of claim ontologies by jointly predicting (frequent) supercategories and (informative) subcategories. By enforcing consistency between the levels, the predictions can profit off each other. We experiment with two operationalizations of this idea. The first one, Hierarchical Label Encoding (HLE, Shimaoa et al. (2017a)) introduces “soft” constraints through parameter sharing between classes in the classifier. The second one, Integer Linear Programming (ILP, e.g., Punyakanok et al. (2004)) introduces “hard” constraints in a post-processing step.

Both methods can be applied to a range of claim classifier architectures. We present experiments with four architectures on a German manually annotated corpus from the so-called refugee crisis in Germany in 2015. We answer the following questions: Do HLE and ILP improve the performance in our experimental setup? (Yes.) Is there complementarity between them? (Yes.) Does the effect depend on the underlying architectures. (Broadly, no.) What types of classes is the improvement most pronounced for. (Low-frequency ones.)

2 Dataset and Claim Ontology

Our experiments are conducted on an extended version of the DebateNet-migr15 (Lapesa et al., 2020).\textsuperscript{1} This corpus comprises 1361 articles published in 2015 on the German quality newspaper \textit{taz}. The corpus is annotated manually according to a two-level claim ontology developed by politi-

\textsuperscript{1}For details on the availability of the dataset and code used in our experiments, see mardy-spp.github.io
Table 1: (a): Claim distribution by supercategories: Code; Label; frequency (f); number of subcategories (n.sub); mean subcategory frequency with SD (mean f.sub). (b): Claim distribution for each supercategory after very infrequent classes are merged. low/mid/high represents the distribution of subcategory frequencies.

| Code | Label                  | f   | n.sub | mean f.sub |
|------|------------------------|-----|-------|------------|
| 1xx  | Controlling Migration  | 998 | 16    | 62 ± 46.2  |
| 2xx  | Residency              | 726 | 18    | 40 ± 41.2  |
| 3xx  | Integration            | 475 | 15    | 31 ± 35.5  |
| 4xx  | Domestic Security      | 230 | 9     | 25 ± 17.9  |
| 5xx  | Foreign Policy         | 689 | 9     | 76 ± 17.8  |
| 6xx  | Economy                | 194 | 12    | 16 ± 13.1  |
| 7xx  | Society                | 749 | 19    | 39 ± 37.9  |
| 8xx  | Procedures             | 676 | 20    | 33 ± 37.7  |

(a)

| Code | low | mid | high |
|------|-----|-----|------|
| 1xx  | 2   | 3   | 7    |
| 2xx  | 4   | 4   | 4    |
| 3xx  | 1   | 3   | 2    |
| 4xx  | 3   | 3   | 0    |
| 5xx  | 2   | 3   | 3    |
| 6xx  | 3   | 2   | 0    |
| 7xx  | 4   | 3   | 5    |
| 8xx  | 5   | 3   | 3    |

(b)

Claim ontology Policy debates are inherently complex, as a reflection of the complexity of the problems which the policy addresses: in our case, control of migration, but also integration of refugees, foreign policy, etc. In our case, the claim ontology consists of 100 subcategories which are grouped into 8 supercategories (cf. Table 1a). For example, ‘border controls’ and ‘quota for refugees’ are subcategories of the supercategory ‘migration control’. The fine-grained annotation is crucial to build a satisfactory picture of a policy debate: what we are interested in is the position of certain politicians with respect to specific policy aspects over time (i.e., being in favor or against refugee quotas), while the supercategories are not expressive enough for the analysis of the debate itself. At the same time, Table 1a shows the drop in frequency between supercategories (in the hundreds) and subcategories (in the tens), with pronounced differences between categories, resulting in a clear modeling challenge. We return to this point in Section 5.

3 Basic Claim Classification

Given the properties described above, we model claim classification as multi-label classification. We follow previous work on coarse-grained claim classification (Padó et al., 2019) in comparing a set of neural models, ranging from baselines to state-of-the-art architectures. All models are trained using cross entropy loss with the sigmoid activation function. All models except BERT use custom FastText (Bojanowski et al., 2017) word embeddings pretrained on a German newswire corpus.2

LSTM This model passes the input through a single-layer LSTM. The final hidden state is used as input to a fully connected layer.

BiLSTM A single-layer Bidirectional LSTM (Graves et al., 2013) traverses the input. The final hidden states in both directions are concatenated and fed to a fully connected layer.

BiLSTM+Attention This model combines the BiLSTM architecture with the attention mechanism described in Shimaoka et al. (2017a). The input is fed to a single-layer BiLSTM. Then, the attention-weighted sum of the hidden states corresponding to the input sequence is fed to a fully connected layer.

BERT This is a pretrained BERT (Devlin et al., 2019) model trained solely on German corpora 3 and a fully connected layer which is trained while the BERT encoder is fine-tuned. After each input is encoded, we use the final hidden state of the first token, corresponding to the special token [CLS], as the contextualized representation of the input which serves as input to a fully connected layer.

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2Further details regarding the architecture and training parameters can be found in the appendix.

3https://deepset.ai/german-bert
4 Integrating Hierarchical Class Structure

The obvious shortcoming of the model architectures sketched above is that they make the standard assumption of class independence – even though we know that the classes in claim classification are related. We therefore build on the idea that we can label all documents with both sub- and supercategories during training time, and then encourage the model to jointly predict categories at both levels so that these predictions are consistent with one another. The expectation is that this creates an incentive to learn better representations for the fine-grained classes. We now sketch two generally applicable methods that implement this idea.

Hierarchical Label Encoding (HLE). The idea behind this approach is to inject the inference relation between sub- and supercategories into the representation learning process. Following Shimaoka et al. (2017a), we create a binary square matrix, $S \in \{0, 1\}^{l \times l}$, where $l$ is the number of claim classes in dataset. Each cell in the matrix is filled with 1 either if the column class is subclass of or same as the row class, and filled with 0 otherwise. The matrix $S$ is not updated during training and integrated into models by multiplying it by the weight matrix $W$ of the final fully connected layer of each model: $p(y = 1) = \text{sigm}(h(W^T S)^T)$ where $W \in \mathbb{R}^{l \times h_s}$, $h \in \mathbb{R}^{l \times h_s}$, $|y| = l$, and $h_s$ is the size of the hidden state of (Bi)LSTM or BERT. HLE introduces parameter sharing between classes in the same hierarchy (e.g. 100 and 101), but does not guarantee that the prediction output contains both a super- and a subcategory.

Integer Linear Programming (ILP). ILP has been applied to enforce linguistically motivated constraints on predicted structures such as semantic roles (Punyakanok et al., 2004), dependency parsing (Riedel and Clarke, 2006), or entailment graphs (Berant et al., 2011). Formally, an integer linear program is an optimization problem over a set of integer variables $x$, given a linear objective function with a set of coefficients $c$ and a set of linear inequality (and equality) constraints (Schrijver, 1984):

$$\max c^T x \quad \text{so that } Ax \geq b$$

We use ILP to select the most likely legal output from the probabilities estimated by the classifiers. Legal outputs are those where (a) for each predicted subcategory, the matching supercategory is predicted, and (b) for each predicted supercategory, at least one matching subcategory is predicted. We introduce a binary variable $x_i$ for each supercategory and subcategory in the claim ontology, indicating whether this class is being predicted. This makes our task a binary optimization problem, a subclass of ILP. The coefficients $c$ are given by the probability estimates of the neural claim classifiers (NCCs):

$$c_i = P_{\text{NCC}}(x_i = 1)$$

The objective function is the log likelihood of the complete model output, including both predicted and non-predicted classes:

$$\sum_i \log c_i x_i + \log [1 - c_i] (1 - x_i)$$

The first constraints we impose on the solution is that each predicted subcategory must be accompanied by the matching supercategory. Let $\text{sup}(i)$ denote the supercategory for the subcategory $i$. Then this constraint can be formalized as:

$$\text{for each subcategory } x_i : x_i - x_{\text{sup}(i)} \leq 0$$

The second constraint is that each predicted supercategory is accompanied by at least one if its subcategories. Let $\text{subs}(i)$ denote the set of subcategories for supercategory $i$. The constraint is:

$$\text{for each supercategory } x_i : x_i - \sum_{j \in \text{subs}(i)} x_j \leq 0$$

ILP has a complementary profile to HLE in enforcing hard constraints on the output, without propagating the errors back to representation learning.

5 Experimental Evaluation

Setup. We remove very infrequent subcategories in the dataset by applying a threshold of 20 instances. Smaller categories are merged with the preexisting subcategory x99, which exists for each supercategory as a ‘catch-all’ category for outlier cases. After filtering, there are 8 super- and 72 subcategories left in the dataset (cf. Table 1b). We experiment with four model variations: Plain (base claim classifiers as in Section 3); ILP and HLE as described in Section 4; and ILP+HLE.

We split our dataset to train (90%) test (10%) splits and run the experiments on our own cluster with two Nvidia GeForce 1080GTX Ti GPUs. For
When we switch to HLE, all metrics for all models of other models are available in Table 5 and Table 6 in the appendix.

The addition of ILP (2nd column) leads to inconsistent changes in precision but always yields better Recall and F-Scores. LSTM and BiLSTM still perform significantly worse than the other two models. When we switch to HLE, all metrics for all models are boosted significantly, showing that parameter sharing via the super/sub-category co-occurrence matrix is a successful across the board. We observe the largest improvement for BERT, where HLE yields an improvement of 12 points in F1, and leads to the overall highest Precision (0.75).

The last column (HLE + ILP) shows a substantial complementarity of the two methods: models consistently improve over both the HLE only and ILP only setting. Specifically, HLE+ILP models achieve better Recall scores than HLE models (+7 points on average) and better Precision (+8 points on average) scores than ILP models. The effect is least pronounced for the best architecture (BERT); nevertheless, BERT with HLE and ILP achieves the overall highest Recall (0.59) and F-Score (0.60), corresponding to an improvement of 13 points F1 compared to the ‘plain’ version. The fact that the F1 boost is fueled mainly by Recall is particularly promising because optimizing for Recall is the best way to reduce the attribute. See Table 7 in the appendix.

Thresholds: high-frequency ($f \geq 265$), mid-frequency ($65 \geq f \geq 40$) and low-frequency ($20 \geq f \geq 39$). Complete lists of the categories in the frequency bands and detailed results of other models are available in Table 5 and Table 6 in the appendix.

**Main Results.** Table 2 summarizes the results of our experiments. In the ‘plain’ setting, LSTM and BiLSTM perform significantly worse than BiLSTM+Attention and BERT. This finding is consistent with the generally observed benefit of attention and previous results by Padó et al. (2019).

As discussed in the introductory section, fine-grained classification struggles in particular with infrequent classes. We therefore ask how hierarchical class structure affects performance in relation to frequency. To do so, we analyze the performance of the best architecture (BERT), splitting the fine-grained categories into three equal-sized frequency bands.

\[ \text{Thresholds: high-frequency (265} \leq f \leq 67), \text{mid-frequency (65} \leq f \leq 40), \text{low-frequency (20} \leq f \leq 39). \]

We confirmed the relationship between frequency and performance with a correlation analysis to rule out a binning artifact. See Table 7 in the appendix.
| Model          | plain | ILP  | HLE  | HLE + ILP |
|---------------|-------|------|------|-----------|
|               | P     | R    | F1   | P         | R    | F1   | P     | R    | F1   |
| LSTM          | 0.50  | 0.24 | 0.30 | 0.45      | 0.28 | 0.32 | 0.60  | 0.33 | 0.39 |
| BiLSTM        | 0.51  | 0.26 | 0.32 | 0.51      | 0.33 | 0.38 | 0.57  | 0.30 | 0.36 |
| BiLSTM+Att    | 0.67  | 0.39 | 0.46 | 0.63      | 0.42 | 0.48 | 0.69  | 0.41 | 0.48 |
| BERT          | 0.61  | 0.42 | 0.47 | 0.56      | 0.50 | 0.50 | **0.75** | 0.52 | 0.59 |

Table 2: Test results (weighted averages for fine-grained claim classification) for four architectures and two methods to integrate class structure (integer linear programming, hierarchical label encoding). Best results bolded.

| Freq band    | plain | ILP  | HLE  | HLE + ILP |
|--------------|-------|------|------|-----------|
|              | P     | R    | F1   | P         | R    | F1   | P     | R    | F1   |
| Low freq     | 0.10  | 0.10 | 0.10 | 0.18      | 0.14 | 0.15 | 0.58  | 0.31 | **0.37** |
| Mid freq     | 0.58  | 0.36 | 0.42 | 0.65      | 0.47 | 0.50 | 0.77  | 0.55 | 0.62 |
| High freq    | 0.73  | 0.51 | 0.57 | 0.60      | 0.58 | 0.58 | 0.78  | 0.56 | 0.62 |

Table 3: Detailed results for BERT architecture: break down by frequency bands of fine-grained classes (highest F1 score for each frequency band bolded).

| Setting     | Highest Improvement |
|-------------|---------------------|
| ILP         | 204, 499, 507, 508, 803 |
| HLE         | 106, 303, 314, 801, 807 |
| ILP+HLE     | 106, 303, 405, 801, 807 |

Table 4: Subcategories that gain most in F1 score

6 Conclusion

This paper has identified automatic fine-grained claim classification as a crucial, but underaddressed, component of political discourse analysis. We have demonstrated that hierarchical class structure can be exploited to lift fine-grained claim classification to a usable level, showing robust improvements even for transformer architectures and in particular for low-frequency claim categories.

Addressing the low-frequency issue is particularly relevant in the broader context of the goals of political science. Political discourse unfolds over time, and every prominent issue starts out as infrequent. The true dynamics of debates can only be captured if the classifiers are able to pick up the less salient categories (Koopmans and Statham, 1999; Kossinets, 2006). Future work involves investigating these concerns on a wider range of datasets, as well as evaluating fine-grained claim classification for semi-automatic discourse network construction.

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We calculate Spearman’s correlation coefficient in order to investigate the relationship between amount of available data for each subcategory and

## Appendix

### A Results Details: Results by Frequency Bands for all Architectures

Table 5 presents Precision, Recall and F1 scores of models broken down for low, mid and high frequency bands. We observe similar patterns with other three models: (1) Prediction quality of models in plain setting differ significantly across frequency bands and all three models perform significantly worse on low frequency band and (2) Extending models with HLE and ILP leads to significantly better F1 scores on all frequency bands. We observe similar patterns with other three models: (1) Prediction quality of models in plain setting differ significantly across frequency bands and all three models perform significantly worse on low frequency band and (2) Extending models with HLE and ILP leads to significantly better F1 scores on all frequency bands.

### B Results Details: Correlation Analyses

We calculate Spearman’s correlation coefficient in order to investigate the relationship between amount of available data for each subcategory and

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performance change of BERT model across settings further. For that, we measure the difference between BERT model’s subcategory performances in plan and other settings as well as amount of data available for each subcategory. Table 6 shows which subcategory belongs to which frequency band and Table 7 shows Spearman’s correlation coefficients. We observe high negative values almost always indicating that there is a strong negative correlation between the amount of data exist for a subcategory and amount of change in performance which means that infrequent classes gain most from ILP and HLE.

| Frequency Band | Label |
|----------------|-------|
| LOW            | 111 199 201 209 213 214 |
|                | 406 408 499 502 505 508 |
|                | 602 603 605 701 706 707 |
|                | 708 801 802 807 811 814 |
| MID            | 106 107 109 204 211 212 |
|                | 215 301 302 303 307 401 |
|                | 402 405 503 509 601 699 |
|                | 702 711 715 803 804 808 |
| HIGH           | 101 102 104 105 108 110 |
|                | 190 202 203 207 299 309 |
|                | 399 501 504 507 703 705 |
|                | 709 712 799 805 812 899 |

Table 6: Lists of the categories in the frequency bands

| PAIR          | P    | R    | F    |
|---------------|------|------|------|
| Plain - ILP   | -0.20| -0.10| -0.20|
| BERT Plain - HLE | -0.24| -0.31| -0.29|
| Plain - (ILP+HLE) | -0.28| -0.29| -0.32|

Table 7: Spearman’s correlation coefficient results between change in evaluation metrics and subcategory size for BERT model.

C Training Details

In the LSTM model, we set the number of hidden units to 500. We train 300-dimensional FastText word embeddings on a corpus consisting of German Newspapers and use them as the input to LSTM. We use Adam with learning rate of 0.003 as optimizer. Batch size and number of epochs are set to 16 and 25 respectively.

In the BiLSTM model, we set the number of units to 500 in each direction and batch size to 16. The same 300-dimensional word embeddings as in the LSTM are used. The model is trained with Adam optimizer and a learning rate of 0.003 for 25 epochs.

In the BiLSTM+Attn model, we used the attention mechanism variant described in Shimaoka et al. (2017b). We set number of units to 500 in each direction and batch size to 16. We use the same 300-dimensional word embeddings used in LSTM and BiLSTM models, and train model for 20 epochs using Adam optimizer with learning rate of 0.003.

For the BERT model, we use a cased BERT variant\(^6\) that was trained specifically for German with default parameters for the number of attention heads, hidden layers, and the number of hidden units are 12, 12, and 768, respectively. During fine-tuning, we use the Adam optimizer with learning rates of 5e-5, \(\beta_1 = 0.9\), \(\beta_2 = 0.999\), and set the maximum sequence length to 200, batch size to 16 and norm of maximum gradient to 1.0 and trained for 20 epochs.

Table 8 and Table 9 show the number of parameters in each model and average time required to

\(^6\)https://deepset.ai/german-bert
### Parameter Numbers

| Model        | Plain Numbers | HLE Numbers |
|--------------|---------------|-------------|
| LSTM         | 4,731,080     | 4,731,500   |
| BiLSTM       | 6,375,080     | 6,376,000   |
| BiLSTM Att   | 6,475,180     | 6,476,100   |
| BERT         | 109,142,864   | 109,143,552 |

Table 8: Number of parameters in each model.

### Runtime (in Minutes)

| Model        | Runtime |
|--------------|---------|
| LSTM         | 1.5     |
| BiLSTM       | 2.2     |
| BiLSTM Att   | 4.5     |
| BERT         | 32.0    |

Table 9: Average runtime required to train each model

train each model used in our experiments respectively.

**Hyperparameter search details** We perform grid search for hyperparameter optimization and use the hyperparameters leading highest average F1 score during 5-Fold cross validation. Following lower and upper bounds have been applied during search for each hyperparameter: learning Rate $[1e-4, 5e-2]$, epoch:$[5, 25]$, batch size:$[16, 32]$.

### Details about Dataset

Figure 1 depicts the number of instances for each category.

![Claim distribution of subcategories. Green dotted line: boundary between high and mid frequency bands. Dark blue line: boundary between low and mid bands.](image)

Figure 1: Claim distribution of subcategories. Green dotted line: boundary between high and mid frequency bands. Dark blue line: boundary between low and mid bands.