SRL4ORL: Improving Opinion Role Labelling using Multi-task Learning with Semantic Role Labeling

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Abstract

For over 12 years, machine learning is used to extract opinion-holder-target structures from text to answer the question *Who expressed what kind of sentiment towards what?*. However, recent neural approaches do not outperform the state-of-the-art feature-based model for Opinion Role Labelling (ORL). We suspect this is due to the scarcity of labelled training data and address this issue using different multi-task learning techniques with a related task which has substantially more data, i.e. Semantic Role Labelling (SRL). Despite difficulties of the benchmark MPQA corpus, we show that indeed the ORL model benefits from SRL knowledge.

1 Introduction and related work

Fine-Grained Opinion Analysis aims to: detect explicit opinion expressions (O) (such as *has supported* in the example (1)), measure their intensity (e.g. strong), identify their holders (H), i.e. entities that express an opinion (e.g. *Mexico*), identify their targets (T), i.e. entities or propositions at which the sentiment is directed (e.g. *the OPEC cutbacks*) and classify target-dependent sentiment (e.g. positive).

(1) Traditionally, *(Mexico)*_H_1 *has supported*_O_1 *(pos)* *(the OPEC cutbacks)*_T_1; however, *(analysts)*_H_2 *agreed*_O_2 *(pos)* that *(it)*_T_2 *will now tend to support*_O_3 *(pos)* *(the United States)*_T_3, the main world consumer, and the one that would be adversely affected by a possible increase in crude prices.

As the commonly accepted benchmark corpus MPQA [1] uses span-based annotations to represent opinion entities (opinions, holders and targets), the task is usually approached with sequence labeling techniques and the BIO encoding scheme. Initially were proposed pipeline models which first predict opinion expressions and then, given an opinion, label its opinion roles, i.e. holders and targets [2]. Pipeline models have been substituted with the so-called joint models that simultaneously identify all opinion entities and predict which opinion role is related to which opinion [3, 4, 5]. Recently an LSTM-based joint model was proposed [5] that unlike the prior work [3, 4] does not depend on external resources (such as syntactic parsers, named entity recognizers, etc.). Surprisingly the neural variant does not outperform the feature-based CRF model [4] in Opinion Role Labeling (ORL).

Both the neural and the CRF joint models achieve circa 55% F1-score for predicting which targets relate to which opinions in MPQA, meaning that these models are not ready to answer the question this line of research is usually motivated with: *Who expressed what kind of sentiment towards what?*

Our goal is to investigate the limitations of neural models in solving different subtasks of fine-grained opinion analysis on MPQA and to gain a better understanding of what is solved and what is next.

1 The example drawn from MPQA [1]. Opinions in MPQA can also be beliefs, emotions, speculations, etc.
We suspect that one of the fundamental obstacles for neural models trained on MPQA is its small size. One way to cope with scarcity of labeled data is to use multi-task learning with appropriate auxiliary tasks. A good auxiliary task candidate for ORL is Semantic Role Labeling (SRL), the task of predicting predicate-argument structure of a sentence, which answers the question \textit{Who did what to whom, where and when}?. For the first 23 tokens of example (1) the output of the SRL demo is:

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Traditionally, Mexico has supported the OPEC cutbacks; however, analysts agreed that it will now tend to support the United States.
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If we compare the semantic roles of the predicates \textit{support}, \textit{agree} and (tend to) \textit{support} we can notice significant overlap with the opinion roles of the corresponding opinions according to MPQA (marked blue). For this reason, the output of a SRL system has been commonly used for feature-based models for fine-grained opinion analysis [2,3,4]. Additionally, there is a considerable amount of available annotated data for training SRL models (Table 1), which made neural SRL models successful [6,7]. Although SRL is a reasonable auxiliary task, an obstacle for properly exploiting SRL training data with MTL could be imprecisions and incompleteness of the MPQA annotations. In example (1), \textit{agreed} is considered an opinion with positive sentiment and its target is marked as the token \textit{it}, meaning that annotators understood that the \textit{analysts} are positive towards \textit{Mexico}, just because \textit{analysts} agree that \textit{Mexico will now tend to support the United States}. Even if they have expressed an opinion, the target would not be \textit{it}, but \textit{it will now tend to support the United States}. Regarding incompleteness, prior work [5] has shown that their model makes reasonable predictions in sentences which do not have annotations at all, e.g. [mothers][care][for][their young], in: From the fact that mothers care for their young, we can not deduce that they ought to do so, Hume argued. Both types of shortcomings in the annotation ground truth will be revealed by correct SRL annotations.

In spite of these challenges, we adopt one of the recent successful architectures for SRL [6], experiment with different multi-task learning frameworks and show that indeed an ORL model can benefit from MTL with SRL.

2 Neural MTL for SRL and ORL

As a general neural architecture for single- and multi-task learning we use the recently proposed SRL model [6] (Z&H) which successfully labels semantic roles without any syntactic guidance. This model consists of a stack of bi-directional LSTMs and a CRF which makes the final prediction. Every sentence is processed as many times as there are predicates in it. The inputs to the first LSTM are not only token embeddings but four additional features: embedding of the predicate, embedding of the context of the predicate and an indicator feature (1 if the current token is in the predicate context, 0 otherwise). Adapting this model for labeling of opinion roles is straightforward, the only difference being that opinion expressions can be multi-words and only two opinion roles are assigned: H and T.

Multi-task learning (MTL) techniques aim to learn several tasks jointly by leveraging knowledge from all tasks. In the context of deep learning, MTL usually presupposes a neural architecture and sharing of some or all of its parameters across tasks. There are various ways of defining which parameters should be shared and how to train them.

**Fully-shared MTL model (FS-MTL).** In a fully-shared model (Fig. 1), all parameters of the general model except the output layer are shared. Each task has a task-specific output layer which makes the prediction based on the representation produced by the final LSTM. When training on a mini-batch of a certain task, parameters of the output layer of the other tasks are not updated.

**Hierarchical MTL model (H-MTL).** For NLP applications, often some given task (high-level task) is supposed to benefit from another task (low-level task) more than other way around, e.g. parsing from POS tagging. This intuition lead to designing hierarchical MTL models [8,9] in which predictions for low-level tasks are not made on the basis of the representation produced at the final LSTM, but on the representation produced by a lower-layer LSTM (Fig. 2).

**Shared-private MTL model (SP-MTL).** In the state-private model in addition to the stack of shared LSTMs, each task has a stack of task-specific LSTMs [10] (Fig. 3). Representations at the outermost

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Table 1: Datasets w/ nb. of SRL predicates/ORL opinions in train, dev & test set, size of label inventory, percent. of training words not in pre-trained GloVe embeddings, entropy of label distribution.

| task | train size | dev size | test size | | OOV rate | H | Y |
|------|------------|----------|-----------|---|------|---|
| CoNLL’05 SRL | 90750 | 3248 | 6071 | 106 | 14.53 | 1.87 |
| MPQA ORL | 3951 | 1498 | 450 | 7 | 5.97 | 1.03 |

Figure 1: Fully-shared MTL model (FS-MTL).  
Figure 2: Hierarchical MTL model (H-MTL).  
Figure 3: (Adversarial) state-private MTL model ((A)SP-MTL).

3 Experimental setup

3.1 Datasets

For SRL we use the newswire CoNLL-2005 shared task dataset [19], annotated with PropBank predicate-argument structures. Sections 2-21 of the WSJ [20] are used for training and section 24 for devset. The test set consists of Section 23 of WSJ and 3 sections of the Brown corpus.

For ORL we use the MPQA corpus [1] which contains news documents manually annotated for opinions and other private states. We follow prior work which set aside 132 documents for development and used the remaining 350 documents for evaluation. MPQA allows annotating implicit opinions as explicit with a special implicit tag label, which in some cases annotators missed to indicate. To capture all implicit opinions, we discard one-character long opinions and opinions whose holder is the writer of the document. More data statistics can be found in Table [1].

3.2 Evaluation metrics

For both tasks we adopt evaluation metrics from prior work. For SRL, precision is defined as the proportion of semantic roles predicted by a system which are correct, recall is the proportion of gold roles which are predicted by a system, F1 score is the harmonic mean of precision and recall.

In case of ORL, we report 5-fold CV with two measures: binary F1 score and proportional F1 score, for holders and targets separately. Binary F1 score is the same as the SRL F1 score described above, just for opinion roles. Proportional recall measures proportion of the overlap between a gold holder
(target) and an overlapping predicted holder (target), *proportional precision* measures proportion of the overlap between a predicted holder (target) and an overlapping gold holder (target). Again, F1 score is the harmonic mean of the corresponding precision and recall.

### 3.3 Training details

**Input representation.** We used 100d GloVe word embeddings [21] pre-trained on Gigaword and Wikipedia and did not fine-tune them. For MTL models vocabulary was built from all the words in the training data of both tasks, and OOV words were replaced with an UNK token. For the context of a predicate or an opinion we consider 2 preceding words, the predicate or the opinion, and 2 words after. The embedding of the context is the average of the embeddings of words in the context.

**Weights initialization.** The size of all LSTM hidden states was set to 100. The number of the backward and the forward LSTM layers is set to 3, which counts for 6 LSTM layers in Z&H. Z&H achieved cca. 2% higher SRL F1 score with 8 LSTM layers, but that deep models would cause overfitting on small-sized ORL data. In H-MTL model SRL is supervised at the 2nd LSTM layer. We initialized the LSTM weights with random orthogonal matrices [22], all other weight matrices with the *He initialization* [23]. LSTM forget biases were initialized with 1s [24], all other biases with 0s.

**Optimization.** We trained our model in mini-batches of size 32 using Adam [25] with the learning rate of $10^{-3}$. For MTL we alternate batches from different tasks. We clip gradients by global norm [26], with a clipping value set to 10. Single-task models were trained for 10K iterations and MTL models for 20K. The entropy of the predicted task distribution is scaled with 0.05.

**Regularization.** We used l2-regularization on output layers with $\lambda$ set to $8.35 \cdot 10^{-3}$. Dropout [27] with a keep probability $k_p \in [0.85]$. HPs were not tuned.

### 4 Results

Single-task models are evaluated every 1000 iterations on the devset of the corresponding tasks. For SRL, the single-task model is saved if it achieves higher F1 score on the SRL devset and, for ORL, if it achieves a higher arithmetic mean of proportional F1 scores of holders and targets on the ORL devset. The saved models are evaluated on the test set of the corresponding tasks and results are reported in Tables 2 & 3. For MTL models, every 1000 iterations we record performance on the ORL devset and save the model if it achieves a higher arithmetic mean of proportional F1-scores of holders and targets. The saved model is then evaluated on dev and test sets of both tasks and results are reported in Tables 2 & 3. Evaluation metrics follow Section 3.2. Each row in Fig. 4 illustrates the differences of F1 scores of a MTL model and the single-task ORL model. The columns in the figure follow the columns in Table 2.

All MTL models improve over the single-task ORL model with all evaluation measures, for both holders and targets (except ASP-MTL in just one case). Larger improvements are visible in labelling of holders, which is not surprising given that holders are usually short, less ambiguous and clearly resemble the A0 semantic role. Although the choice of MTL framework is not crucial to improve over the single-task ORL model (Fig. 4), simpler models (FS, H-MTL) achieve better results than their more complex competitors (SP, ASP) (cf. number of parameters in Table 3). On the ORL test set hierarchical MTL model outperforms the fully shared model in labelling of both holders and targets with lower variance. Especially targets benefit from hierarchical MTL (rows 2 vs. 3 in Table 2).

If we compare SP with ASP, we notice that SP does not benefit from adversarial training. There are some possible explanations for that: either the discriminator gradients vanish and they do not make an effect on shared layers, or the SP model actually assures intrinsically that task-specific features do not propagate to shared layers or the tasks are so similar that there are no task-specific features to be removed from shared layers. We still need to investigate these speculations more deeply.

SRL results with MTL are lower than the performance of the single model. However, this is expected as we stop training MTL models after 20K iterations, when models converge on ORL data, but not yet on SRL data as it is visible on Figures 5,7 (1 epoch counts for 1K iterations). These figures illustrate the insight shown by the related work [28]: MTL works when the main task (ORL) has a flattening learning curve (Figures 5 & 6), but the auxiliary task (SRL) curve is still steep (Figure 7).
We address the problem of scarcity of annotated training data for labelling of opinion holders and targets (ORL) with multi-task learning (MTL) with Semantic Role Labelling (SRL). We experimented with different MTL frameworks and found that simpler MTL models achieve the best improvements over the single-task model. Further, we showed that yet another NLP task (ORL) benefits from first acquiring knowledge about another task (SRL). Therefore hierarchical MTL is a more suitable MTL framework. However, we still do not know what kind of SRL knowledge is transferred and what it is that makes simpler MTL models more successful. To properly answer these questions we need to perform error analysis and HP optimization (l2 regularization, number of shared layers).

Although simplicity is desirable, we expect more from MTL models; namely, interpretability, flexibility and the possibility of continual learning. Interpretability could help understanding what kind of SRL knowledge is helpful for ORL. By flexibility we mean possibilities to integrate other tasks (e.g. dependency parsing), another annotation schema (FrameNet) and cross-lingual labelling. Although this might seem trivial, the obstacle is that the different (NLP) tasks perform best with different types of architectures. The SP model can be extended with different architectures for different tasks, languages and annotation schemas. Finally, we would like to learn from all tasks beneficial for ORL (over different languages, datasets and annotation schemes), never forget gained knowledge and let the model decide what to use. Shared layers in the SP model can be seen as off-the-shelf knowledge and be used for unseen new tasks [10].

In future work we will design a model that marries the simplicity of vanilla MTL models with the flexibility, possibility of continual learning and interpretability of the more complex MTL models.
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