Generalizing Natural Language Analysis through Span-relation Representations

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Abstract

Natural language processing covers a wide variety of tasks predicting syntax, semantics, and information content, and usually each type of output is generated with specially designed architectures. In this paper, we provide the simple insight that a great variety of tasks can be represented in a single unified format consisting of labeling spans and relations between spans, thus a single task-independent model can be used across different tasks. We perform extensive experiments to test this insight on 10 disparate tasks spanning dependency parsing (syntax), semantic role labeling (semantics), relation extraction (information content), aspect based sentiment analysis (sentiment), and many others, achieving performance comparable to state-of-the-art specialized models. We further demonstrate benefits of multi-task learning, and also show that the proposed method makes it easy to analyze differences and similarities in how the model handles different tasks. Finally, we convert these datasets into a unified format to build a benchmark, which provides a holistic testbed for evaluating future models for generalized natural language analysis.

1 Introduction

A large number of natural language processing (NLP) tasks exist to analyze various aspects of human language, including syntax (e.g., constituency and dependency parsing), semantics (e.g., semantic role labeling), information content (e.g., named entity recognition and relation extraction), or sentiment (e.g., sentiment analysis). At first glance, these tasks are seemingly very different in both the structure of their output and the variety of information that they try to capture. To handle these different characteristics, researchers usually use specially designed neural network architectures. In this paper we ask the simple questions: are the

 person
 born-in
 Location

 NNP
 NNP
 VBD
 VBN
 NN

 Barack Obama was born in
 Hawaii.
 Hawaii.
 Hawaii.

Figure 1: An example from BRAT, consisting of POS, NER, and RE.

task-specific architectures really necessary? Or with the appropriate representational methodology, can we devise *a single model that can perform* — *and achieve state-of-the-art performance on* — *a large number of natural language analysis tasks*?

Interestingly, in the domain of efficient human annotation interfaces, it is already standard to use unified representations for a wide variety of NLP tasks. Figure 1 shows one example of the BRAT (Stenetorp et al., 2012) annotation interface, which has been used for annotating data for tasks as broad as part-of-speech tagging, named entity recognition, relation extraction, and many others. Notably, this interface has a single unified format that consists of spans (e.g., the span of an entity), labels on the spans (e.g., the variety of entity such as "person" or "location"), and labeled relations between the spans (e.g., "born-in"). These labeled relations can form a tree or a graph structure, expressing the linguistic structure of sentences (e.g., dependency tree). We detail this BRAT format and how it can be used to represent a wide number of natural language analysis tasks in Section 2.

The simple hypothesis behind our paper is: *if* humans can perform natural language analysis in a single unified format, then perhaps machines can as well. Fortunately, there already exist NLP models that perform span prediction and prediction of relations between pairs of spans, such as the end-to-end coreference model of Lee et al. (2017). We extend this model with minor architectural modifications (which are *not* our core contributions) and pre-trained contextualized representations (e.g.,

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	Information Extraction				DOS	POS Parsing			Sentiment			
	NER	RE	Coref.	OpenIE	rus	Dep.	Consti.	SRL	ABSA	ORL		
	Γ	Differe	ent Model	ls for Diffe	rent Tas	sks						
ELMo (Peters et al., 2018)	1	Х	1	X	Х	Х	Х	Х	1	Х		
BERT (Devlin et al., 2019)	1	X	X	X	X	X	X	X	X	X		
SpanBERT (Joshi et al., 2019)	Х	1	1	X	Х	Х	X	Х	X	Х		
Single Model for Different Tasks												
Guo et al. (2016)	Х	1	Х	X	Х	Х	Х	1	Х	Х		
Swayamdipta et al. (2018)	X	X	1	X	X	X	1	1	X	X		
Strubell et al. (2018)	X	X	X	X	1	1	X	1	X	X		
Clark et al. (2018)	1	X	X	X	1	1	X	X	X	X		
Luan et al. (2018, 2019)	1	1	1	X	X	X	X	X	X	X		
Dixit and Al-Onaizan (2019)	1	1	X	X	X	X	X	X	X	X		
Marasović and Frank (2018)	X	X	X	X	X	X	X	1	X	1		
Hashimoto et al. (2017)	X	X	X	X	1	1	X	X	X	X		
This Work	1	1	1	\checkmark	1	1	1	1	1	1		

Table 1: A comparison of the tasks covered by previous work and our work.

BERT; Devlin et al. $(2019)^1$) then demonstrate the applicability and versatility of this single model on 10 tasks, including named entity recognition (NER), relation extraction (RE), coreference resolution (Coref.), open information extraction (OpenIE), part-of-speech tagging (POS), dependency parsing (Dep.), constituency parsing (Consti.), semantic role labeling (SRL), aspect based sentiment analysis (ABSA), and opinion role labeling (ORL). While previous work has used similar formalisms to understand the representations learned by pretrained embeddings (Tenney et al., 2019a,b), to the best of our knowledge this is the first work that uses such a unified model to actually perform analysis. Moreover, we demonstrate that despite the model's simplicity, it can achieve comparable performance with special-purpose state-of-the-art models on the tasks above (Table 1). We also demonstrate that this framework allows us to easily perform multi-task learning (MTL), leading to improvements when there are related tasks to be learned from or data is sparse. Further analysis shows that dissimilar tasks exhibit divergent attention patterns, which explains why MTL is harmful on certain tasks. We have released our code and the General Language Analysis Datasets (GLAD) benchmark with 8 datasets covering 10 tasks in the BRAT format

at https://github.com/neulab/cmu-multinlp, and provide a leaderboard to facilitate future work on generalized models for NLP.

2 Span-relation Representations

In this section, we explain how the BRAT format can be used to represent a large number of tasks. There are two fundamental types of annotations: span annotations and relation annotations. Given a sentence $\mathbf{x} = [w_1, w_2, ..., w_n]$ of n tokens, a span annotation (s_i, l_i) consists of a contiguous span of tokens $s_i = [w_{b_i}, w_{b_i+1}, ..., w_{e_i}]$ and its label l_i ($l_i \in \mathcal{L}$), where b_i/e_i are the start/end indices respectively, and \mathcal{L} is a set of span labels. A relation annotation (s_j, s_k, r_{jk}) refers to a relation r_{jk} ($r_{jk} \in \mathcal{R}$) between the head span s_j and the tail span s_k , where \mathcal{R} is a set of relation types. This span-relation representation can easily express many tasks by defining \mathcal{L} and \mathcal{R} accordingly, as summarized in Table 2a and Table 2b. These tasks fall in two categories: span-oriented tasks, where the goal is to predict labeled spans (e.g., named entities in NER) and relation-oriented tasks, where the goal is to predict relations between two spans (e.g., relation between two entities in RE). For example, constituency parsing (Collins, 1997) is a span-oriented task aiming to produce a syntactic parse tree for a sentence, where each node of the tree is an individual span associated with a constituent label. Coreference resolution (Pradhan et al., 2012) is a relation-oriented task that links an expression to its mentions within or beyond a single sentence. Dependency parsing (Kübler et al.,

¹In contrast to work on pre-trained contextualized representations like ELMo (Peters et al., 2018) or BERT (Devlin et al., 2019) that learn unified *features* to represent the *input* in different tasks, we propose a unified *representational methodology* that represents the *output* of different tasks. Analysis models using BERT still use special-purpose output predictors for specific tasks or task classes.

Task	Spans annotated with labels	5
NER	$\frac{\text{Barack Obama}}{\text{person}} \text{ was born in } \frac{\text{H}}{1}$	Iawaii. ocation
Consti.	And <u>their suspicions</u> of <u>each</u> $\frac{NP}{PP}$	
	NP	
POS	$\frac{\text{What kind of memory}}{\text{WP NN IN NN}}$	
ABSA	Great laptop that offers many	great <u>features</u> !

Table 2a: Span-oriented tasks. Spans are annotated by underlines and their labels.

Task Spans and (relations) annotated with labels cause-effect RE The burst has been caused by pressure. _____coref. Coref. I voted for Tom because he is clever. ARG1 ARGO ARG2 SRL brought you the tale of two cities. <u>We</u> -(ARG0)-ARG1 OpenIE The four lawyers climbed out from under a table. det dobj advmodnummod amod ______ Dep. The entire division employs about 850 workers. (holder) -target ORL We therefore as MDC do not accept this result.

Table 2b: Relation-oriented tasks. Directed arcs indicate the relations between spans.

2009) is also a relation-oriented task that aims to relate a word (single-word span) to its syntactic parent word with the corresponding dependency type. Detailed explanations of all tasks can be found in Appendix A.

While the tasks above represent a remarkably broad swath of NLP, it is worth mentioning what we have not covered, to properly scope this work. Notably, sentence-level tasks such as text classification and natural language inference are not covered, although they can also be formulated using this span-relation representation by treating the entire sentence as a span. We chose to omit these tasks because they are already well-represented by previous work on generalized architectures (Lan and Xu, 2018) and multi-task learning (Devlin et al., 2019; Liu et al., 2019), and thus we mainly focus on tasks using phrase-like spans. In addition, the span-relation representations described here are designed for natural language analysis, and cannot handle tasks that require *generation* of text, such as machine translation (Bojar et al., 2014), dialog response generation (Lowe et al., 2015), and summarization (Nallapati et al., 2016). There are also a small number of analysis tasks such as semantic parsing to logical forms (Banarescu et al., 2013) where the outputs are not directly associated with spans in the input, and handling these tasks is beyond the scope of this work.

3 Span-relation Model

Now that it is clear that a very large number of analysis tasks can be formulated in a single format, we turn to devising a single model that can solve these tasks. We base our model on a span-based model first designed for end-to-end coreference resolution (Lee et al., 2017), which is then adapted for other tasks (He et al., 2018; Luan et al., 2018, 2019; Dixit and Al-Onaizan, 2019; Zhang and Zhao, 2019). At the core of the model is a module to represent each span as a fixed-length vector, which is used to predict labels for spans or span pairs. We first briefly describe the span representation used and proven to be effective in previous works, then highlight some details we introduce to make this model generalize to a wide variety of tasks.

Span Representation Given a sentence $\mathbf{x} = [w_1, w_2, ..., w_n]$ of *n* tokens, a span $s_i = [w_{b_i}, w_{b_i+1}, ..., w_{e_i}]$ is represented by concatenating two components: a *content representation* \mathbf{z}_i^c calculated as the weighted average across all token embeddings in the span, and a *boundary representation* \mathbf{z}_i^u that concatenates the embeddings at the start and end positions of the span. Specifically,

$$\mathbf{c}_1, \mathbf{c}_2, \dots, \mathbf{c}_n = \text{TokenRepr}(w_1, w_2, \dots, w_n), \qquad (1)$$

$$, \mathbf{u}_2, ..., \mathbf{u}_n = \text{BiLSTM}(\mathbf{c}_1, \mathbf{c}_2, ..., \mathbf{c}_n),$$
(2)

$$\mathbf{z}_i^c = \text{SelfAttn}(\mathbf{c}_{b_i}, \mathbf{c}_{b_i+1}, ..., \mathbf{c}_{e_i}), \qquad (3)$$

 $\mathbf{z}_i^u = [\mathbf{u}_{b_i}; \mathbf{u}_{e_i}], \mathbf{z}_i = [\mathbf{z}_i^c; \mathbf{z}_i^u],$ (4)

where TokenRepr could be non-contextualized, such as GloVe (Pennington et al., 2014), or contextualized, such as BERT (Devlin et al., 2019). We refer to Lee et al. (2017) for further details.

Span and Relation Label Prediction Since we extract spans and relations in an *end-to-end* fashion, we introduce two additional labels NEG_SPAN and NEG_REL in \mathcal{L} and \mathcal{R} respectively. NEG_SPAN indicates invalid spans (e.g., spans that are not named entities in NER) and NEG_REL indicates invalid span pairs without any relation between them (i.e., no relation exists between two arguments in SRL). We first predict labels for *all* spans up to a length

 \mathbf{u}_1

Dataset	Domain	#Sent.	Task	#Spans	#Relations	Metric
Wet Lab Protocols (Kulkarni et al., 2018)	biology	14,301	NER RE	60,745 60,745	43,773	$\begin{array}{c} F_1 \\ F_1 \end{array}$
CoNLL-2003 (Sang and Meulder, 2003)	news	20,744	NER	35,089	-	F_1
SemEval-2010 Task 8 (Hendrickx et al., 2010)	misc.	10,717	RE	21,437	10,717	Macro F1 $^{\circ}$
OntoNotes 5.0 * (Pradhan et al., 2013)	misc.	94,268	Coref. SRL POS Dep. Consti.	194,477 745,796 1,631,995 1,722,571 1,320,702	1,166,513 543,534 1,628,558	$\begin{array}{c} Avg \ F_1 \\ F_1 \\ Accuracy \\ LAS \\ Evalb \ F_1 \ ^\dagger \end{array}$
Penn Treebank (Marcus et al., 1994)	speech, news	49,208 43,948 43,948	POS Dep. Consti.	1,173,766 1,090,777 871,264	- 1,046,829 -	Accuracy LAS Evalb F ₁ [†]
OIE2016 (Stanovsky and Dagan, 2016)	news, Wiki	2,534	OpenIE	15,717	12,451	F_1
MPQA 3.0 (Deng and Wiebe, 2015)	news	3,585	ORL	13,841	9,286	F_1
SemEval-2014 Task 4 (Pontiki et al., 2014)	reviews	4,451	ABSA	7,674	-	Accuracy °

Table 3: Statistics of GLAD, consisting of 10 tasks from 8 datasets. * Following He et al. (2018), we use a subset of OntoNotes 5.0 dataset based on CoNLL 2012 splits (Pradhan et al., 2012). ° Previous works use gold standard spans in these evaluations. [†] We use the bracket scoring program Evalb (Collins, 1997) in constituency parsing.

of l words using a multilayer perceptron (MLP): softmax(MLP^{span}(\mathbf{z}_i)) $\in \Delta^{|\mathcal{L}|}$, where $\Delta^{|\mathcal{L}|}$ is a $|\mathcal{L}|$ -dimensional simplex. Then we keep the top $K = \tau \cdot n$ spans with the lowest NEG_SPAN probability in relation prediction for efficiency, where smaller pruning threshold τ indicates more aggressive pruning. Another MLP is applied to pairs of the remaining spans to produce their relation scores: $\mathbf{o}_{jk} = \text{MLP}^{\text{rel}}([\mathbf{z}_j; \mathbf{z}_k; \mathbf{z}_j \cdot \mathbf{z}_k]) \in \mathbb{R}^{|\mathcal{R}|}$, where j and k index two spans.

Application to Disparate Tasks For most of the tasks, we can simply maximize the probability of the ground truth relation for *all pairs of the remaining spans*. However, some tasks might have different requirements, e.g., coreference resolution aims to cluster spans referring to the same concept and we do not care about which antecedent a span is linked to if there are multiple ones. Thus, we provide two training loss functions:

- 1. **Pairwise** Maximize the probabilities of the ground truth relations for all pairs of the remaining spans independently: $\operatorname{softmax}(\mathbf{o}_{jk})_{r_{jk}}$, where r_{jk} indexes the ground truth relation.
- 2. Head Maximize the probability of ground truth head spans for a specific span s_j : $\sum_{k \in \text{head}(s_j)} \operatorname{softmax}([o_{j1}, o_{j2}, ..., o_{jK}])_k$, where head(\cdot) returns indices of one or more heads and o_j . is the corresponding scalar from o_j . indicating how likely two spans are related.

We use option 1 for all tasks except for coreference

resolution which uses option 2. Note that the above loss functions *only* differ in how relation scores are normalized and the other parts of the model remain the same across different tasks. At test time, we follow previous inference methods to generate valid outputs. For coreference resolution, we link a span to the antecedent with highest score (Lee et al., 2017). For constituency parsing, we use greedy top-down decoding to generate a valid parse tree (Stern et al., 2017). For dependency parsing, each word is linked to exactly one parent with the highest relation probability. For other tasks, we predict relations for all span pairs and use those not predicted as NEG_REL to construct outputs.

Our core insight is that the above formulation is largely *task-agnostic*, meaning that a task can be modeled in this framework as long as it can be formulated as a span-relation prediction problem with properly defined span labels \mathcal{L} and relation labels \mathcal{R} . As shown in Table 1, this unified **Span-Rel**ation (SpanRel) model makes it simple to scale to a large number of language analysis tasks, with breadth far beyond that of previous work.

Multi-task Learning The SpanRel model makes it easy to perform multi-task learning (MTL) by sharing all parameters except for the MLPs used for label prediction. However, because different tasks capture different linguistic aspects, they are not equally beneficial to each other. It is expected that jointly training on related tasks is helpful, while forcing the same model to solve unrelated tasks might even hurt the performance (Ruder, 2017).

Category	Task	Metric	Dataset	t Setting SOTA Model Previous SOTA		Previous SOTA	Our Model
	NER	F_1	CoNLL03 WLP	BERT ELMo	Devlin et al. (2019) Luan et al. (2019)	92.8 79.5	92.2 79.2
IE	$\frac{RE}{F_1} \qquad WLP ELM$			BERT, gold ELMo	Wu and He (2019) Luan et al. (2019)	89.3 64.1	87.4 65.5
			GloVe, CharCNN	Lee et al. (2017)°	62.0	61.1	
	OpenIE	F_1	OIE2016	ELMo	Stanovsky et al. (2018)*	31.1	35.2
SR	L	F_1	OntoNotes	ELMo	He et al. (2018) [†]	82.9	82.4
Parsing	Dep.	LAS	PTB	ELMo	Clark et al. (2018)	94.4	94.7
ruising	Consti.	Evalb F ₁	PTB	BERT	Kitaev et al. (2019)	95.6	95.5
Sentiment	ABSA	Accuracy	SemEval14	BERT, gold	Xu et al. (2019) [⊲]	85.0/78.1	85.5/76.6
Sentiment	ORL	F_1	MPQA 3.0	GloVe, gold	Marasović and Frank (2018)*	56.4	55.6
PO	S	Accuracy	PTB	ELMo	Clark et al. (2018)	97.7	97.7

Table 4: Comparison between SpanRel models and task-specific SOTA models.² Following Luan et al. (2019), we perform NER and RE jointly on WLP dataset. We use gold entities in SemEval-2010 Task 8, gold aspect terms in SemEval-2014 Task 4, and gold opinion expressions in MPQA 3.0 to be consistent with existing works.

Compared to manually choosing source tasks based on prior knowledge, which might be sub-optimal when the number of tasks is large, SpanRel offers a systematic way to examine relative benefits of source-target task pairs by either performing pairwise MTL or attention-based analysis, as we will show in Section 4.3.

4 GLAD Benchmark and Results

We first describe our General Language Analysis Datasets (GLAD) benchmark and evaluation metrics, then conduct experiments to (1) verify that SpanRel can achieve comparable performance across all tasks (Section 4.2), and (2) demonstrate its benefits in multi-task learning (Section 4.3).

4.1 Experimental Settings

GLAD Benchmark and Evaluation Metrics As summarized in Table 3, we convert 8 widely used datasets with annotations of 10 tasks into the BRAT format and include them in the GLAD benchmark. It covers diverse domains, providing a holistic testbed for natural language analysis evaluation. The major evaluation metric is span-based F_1 (denoted as F_1), a standard metric for SRL. Precision is the proportion of extracted spans (spans not predicted as NEG_SPAN) that are consistent with the ground truth. Recall is the proportion of ground truth spans that are correctly extracted. Span F_1 is also applicable to relations, where an extracted relation (relations not predicted as NEG_REL) is correct iff both head and tail spans have correct boundaries and the predicted relation is correct. To make fair comparisons with existing works, we also compute standard metrics for different tasks, as listed in Table 3.

Implementation Details We attempted four token representation methods (Equation 1), namely GloVe (Pennington et al., 2014), ELMo (Peters et al., 2018), BERT (Devlin et al., 2019), and Span-BERT (Joshi et al., 2019). We use BERT_{base} in our main results and report BERT_{large} in Appendix B. A three-layer BiLSTM with 256 hidden units is used (Equation 2). Both span and relation prediction MLPs have two layers with 128 hidden units. Dropout (Srivastava et al., 2014) of 0.5 is applied to all layers. For GloVe and ELMo, we use Adam (Kingma and Ba, 2015) with learning rate of 1e-3 and early stop with patience of 3. For BERT and SpanBERT, we follow standard fine-tuning with learning rate of 5e-5, $\beta_1 = 0.9$, $\beta_2 = 0.999$, L2 weight decay of 0.01, warmup over the first 10% steps, and number of epochs tuned on development set. Task-specific hyperparameters maximal span length and pruning ratio are tuned on development set and listed in Appendix C.

4.2 Comparison with Task-specific SOTA

We compare the SpanRel model with state-of-theart task-specific models by training on data from a single task. By doing so we attempt to answer the

²° The small version of Lee et al. (2017)'s method with 100 antecedents and no speaker features. * For OpenIE and ORL, we use span-based F₁ instead of syntactic-head-based F₁ and binary coverage F₁ used in the original papers because they are biased towards extracting long spans. [†] For SRL, we choose to compare with He et al. (2018) because they also extract predicates and arguments in an end-to-end way. [⊲] We follow Xu et al. (2019) to report accuracy of restaurant and laptop domain separately in ABSA.

research question "can a single model with minimal task-specific engineering achieve competitive or superior performance to other models that have been specifically engineered?" We select competitive SOTA models mainly based on settings, e.g., single-task learning and end-to-end extraction of spans and relations. To make fair comparisons, token embeddings (GloVe, ELMo, BERT) and other hyperparameters (e.g., the number of antecedents in Coref. and the maximal span length in SRL) in our method are set to match those used by SOTA models, to focus on differences brought about by the model architecture.

As shown in Table 4, the SpanRel model achieves comparable performances as task-specific SOTA methods (regardless of whether the token representation is contextualized or not). This indicates that the span-relation format can generically represent a large number of natural language analysis tasks and it is possible to devise a single unified model that achieves strong performance on all of them. It provides a strong and generic baseline for natural language analysis tasks and a way to examine the usefulness of task-specific designs.

4.3 Multi-task Learning with SpanRel

To demonstrate the benefit of the SpanRel model in MTL, we perform single-task learning (STL) and MTL across all tasks using end-to-end settings.³ Following Liu et al. (2019), we perform MTL+finetuning and show the results in separate columns of Table 5. Contextualized token representations yield significantly better results than GloVe on all tasks, indicating that pre-training on large corpora is almost universally helpful to NLP tasks. Comparing the results of MTL+fine-tuning with STL, we found that performance with GloVe drops on 8 out of 15 tasks, most of which are tasks with relatively sparse data. It is probably because the capacity of the GloVe-based model is too small to store all the patterns required by different tasks. The results of contextualized representations are mixed, with some tasks being improved and others remaining the same or degrading. We hypothesize that this is because different tasks capture different linguistic aspects, thus are not equally helpful to each other. Reconciling these seemingly different tasks in the same model might be harmful to some tasks. Notably, as the contextualized representations become stronger, the performance of MTL+FT becomes more favorable. 5 out of 15 tasks (NER, RE, OpenIE, SRL, ORL) observe statistically significant improvements (p-value < 0.05 with paired bootstrap re-sampling) with SpanBERT, a contextualized embedding pre-trained with span-based training objectives, while only one task degrades (ABSA), indicating its superiority in reconciling spans from different tasks. The GLAD benchmark provides a holistic testbed for evaluating natural language analysis capability.

Task Relatedness Analysis To further investigate how different tasks interact with each other, we choose five source tasks (i.e., tasks used to improve other tasks, e.g., POS, NER, Consti., Dep., and SRL) that have been widely used in MTL (Hashimoto et al., 2017; Strubell et al., 2018) and six target tasks (i.e., tasks to be improved, e.g., OpenIE, NER, RE, ABSA, ORL, and SRL) to perform pairwise multi-task learning.

We hypothesize that although language modeling pre-training is theoretically orthogonal to MTL (Swayamdipta et al., 2018), in practice their benefits tends to overlap. To analyze these two factors separately, we start with a weak representation GloVe to study task relatedness, then move to BERT to demonstrate how much we can still improve with MTL given strong and contextualized representations. As shown in Table 6 (GloVe), tasks are not equally useful to each other. Notably, (1) for OpenIE and ORL, multi-task learning with SRL improves the performance significantly, while other tasks lead to less or no improvements. (2) Dependency parsing and SRL are generic source tasks that are beneficial to most of the target tasks. This unified SpanRel makes it easy to perform MTL and decide beneficial source tasks.

Next, we demonstrate that our framework also provides a platform for analysis of similarities and differences between different tasks. Inspired by the intuition that the attention coefficients are somewhat indicative of a model's internal focus (Li et al., 2016; Vig, 2019; Clark et al., 2019), we hypothesize that the similarity or difference between attention mechanisms may be correlated with similarity between tasks, or even the success or failure of MTL. To test this hypothesis, we extract the attention maps of two BERT-based SpanRel models (trained on a source t' and a target task t separately) over sentences \mathcal{X}_t from the target task, and compute

³Span-based F_1 is used as the evaluation metric in SemEval-2010 Task 8 and SemEval-2014 Task 4 as opposed to macro F_1 and accuracy reported in the original papers because we aim at end-to-end extractions.

Category	Task	Metric	Dataset	GloVe STL MTL +FT	ELMo STL MTL +FT	BERT _{base} STL MTL +FT	SpanBERT _{base} STL MTL +FT
	NER	F_1	CoNLL03 WLP	88.4 86.2↓ 87.5↓ 77.6 71.5↓ 76.5↓	91.9 91.6 91.6 79.2 77.4↓ 78.2↓	91.0 88.6 90.2 78.1 78.2 78.5	91.3 90.4↓ 91.2 77.9 78.6 ↑ 78.5 ↑
IE	RE	F_1	SemEval10 WLP	50.7 15.2↓ 33.0↓ 64.9 38.5↓ 53.9↓	61.8 30.6↓ 42.9↓ 65.5 52.0↓ 55.1↓	61.7 55.1↓ 59.8↓ 64.7 65.9↑ 66.5↑	62.1 54.6 ↓ 61.8 64.1 67.2 ↑ 67.2 ↑
	Coref	Avg F ₁	OntoNotes	56.3 50.3↓ 53.0↓	62.2 62.9 ↑ 63.3 ↑	66.2 <mark>65.5</mark> ↓ 65.8	70.0 <mark>68.9</mark> ↓ 69.7
	OpenIE	F ₁ OIE2016		28.3 6.8 ↓ 19.6 ↓	35.2 30.0↓ 32.9↓	36.7 37.1 38.5 ↑	36.5 37.3 ↑ 38.6 ↑
SR	L	F_1	OntoNotes	78.0 77.9 78.6 ↑	82.4 82.3 82.4	83.3 82.9 83.4	83.1 83.3 83.8 ↑
Parsing	Dep.	LAS	PTB OntoNotes	92.9 93.2 93.5 ↑ 90.4 90.5 90.5	94.7 94.9 94.9 92.3 93.2 ↑ 92.8 ↑	94.9 94.8 95.0 94.1 93.8 94.0	95.1 95.1 95.1 94.2 94.1 94.2
i urbing	Consti.	Evalb F ₁	PTB OntoNotes	93.4 - 93.8 91.0 - 91.5 ↑	95.3 - 95.3 93.2 - 93.7 ↑	95.5 - 95.2 93.6 - 93.8	95.8 - 95.5 94.3 - 94.2
Sentiment	ABSA ORL	$\begin{array}{c} F_1 \\ F_1 \end{array}$	SemEval14 MPQA 3.0	63.5 48.5↓ 59.0↓ 38.2 18.4↓ 31.6↓	69.2 57.0↓ 59.0↓ 42.9 24.7↓ 32.4↓	70.8 63.1↓ 67.0↓ 44.5 38.1↓ 45.6 ↑	70.0 63.5↓ 69.5↓ 45.2 40.2↓ 47.5↑
POS		Accuracy	PTB OntoNotes	96.8 96.8 96.8 97.0 97.0 97.1	97.7 97.7 97.8 98.2 98.2 98.3	97.6 97.3 97.3 97.7 97.8 97.8	97.6 97.6 97.6 98.3 98.3 98.3

Table 5: Comparison between STL and MTL+fine-tuning across all tasks. **blue** \uparrow indicates results better than STL, red \downarrow indicates worse, and black means almost the same (i.e., a difference within 0.5). Constituency parsing requires more memory than other tasks so we restrict its span length to 10 in MTL, and thus do not report results.

their similarity using the Frobenius norm:

$$\sin_k(t,t') = -\frac{1}{|\mathcal{X}_t|} \sum_{\mathbf{x}\in\mathcal{X}_t} \left\| A_k^t(\mathbf{x}) - A_k^{t'}(\mathbf{x}) \right\|_F$$

where $A_k^t(\mathbf{x})$ is the attention map extracted from the k-th head by running the model trained from task t on sentence x. We select OpenIE as the target task because it shows the largest performance variation when paired with different source tasks (34.0 - 38.8) in Table 6. We visualize the attention similarity of all heads in BERT (12 layers \times 12 heads) between two mutually harmful tasks (OpenIE/POS on the left) and between two mutually helpful tasks (OpenIE/SRL on the right) in Figure 2a. A common trend is that heads in higher layers exhibit more divergence, probably because they are closer to the prediction layer, thus easier to be affected by the end task. Overall, it can be seen that OpenIE/POS has much more attention divergence than OpenIE/SRL. A notable difference is that almost all heads in the last two layers of the OpenIE/POS models differ significantly, while some heads in the last two layers of the OpenIE/SRL models still behave similarly, providing evidence that failure of MTL can be attributed to the fact that dissimilar tasks requires different attention patterns. We further compute average attention similarities for all source tasks in Figure 2b, and we can see that there is a strong correlation (Pearson correlation of 0.97) between the attentions similarity and the



(a) Attention similarity between (b) Correlation between OpenIE/POS (left), and between attention similarity and OpenIE/SRL (right) for all heads.

Figure 2: Attention-based task relatedness analysis.

performance of pairwise MTL, supporting our hypothesis that attention pattern similarities can be used to predict improvements of MTL.

MTL under Different Settings We analyze how token representations and sizes of the target dataset affect the performance of MTL. Comparing BERT and GloVe in Table 6, the improvements become smaller or vanish as the token representation becomes stronger, e.g., improvement on OpenIE with SRL reduces from 5.8 to 1.6. This is expected because both large-scale pre-training and MTL aim to learn general representations and their benefits tend to overlap in practice. Interestingly, some helpful source tasks become harmful when we shift from GloVe to BERT, such as OpenIE paired with POS. We conjecture that the gains of MTL might have already been achieved by BERT, but the task-specific characteristics of POS hurt the performance of OpenIE. We did not observe many tasks benefitting from MTL for the GloVe-based model in Table 5

			Gl	oVe		BERT _{base}						
Source Target	STL	POS	NER	Consti.	Dep.	SRL	STL	POS	NER	Consti.	Dep.	SRL
OpenIE	28.3	29.9 ↑	27.0↓	31.2 ↑	32.9 ↑	34.1 ↑	36.7	34.0↓	34.3↓	35.2↓	37.8 ↑	38.3 ↑
NER (WLP)	77.6	77.8	78.3 ↑	77.9	78.6 ↑	78.1 ↑	78.1	78.0	78.1	78.1	77.7	78.8 ↑
RE (WLP)	64.9	65.5 ↑	65.6 ↑	64.9	66.5 ↑	65.9 ↑	64.7	64.4	64.7	64.3	64.9	65.3 ↑
RE (SemEval10)	50.7	52.3 ↑	52.8 [↑]	49.6↓	52.9 ↑	52.8 ↑	61.7	61.9	60.2↓	59.2↓	62.1	59.9↓
ABSA	63.5	63.4	62.8↓	59.8↓	63.5	60.2↓	70.8	68.9↓	71.4 ↑	70.4	69.9↓	69.6 ↓
ORL	38.2	35.7↓	37.9	36.1↓	38.6	41.0 ↑	44.5	45.8 ↑	44.2	44.8	45.1 ↑	46.6 [†]
SRL (10k)	68.8	69.6 ↑	68.9	70.7 ↑	71.3 ↑	-	78.7	79.4 ↑	79.5 ↑	79.6 ↑	79.8 ↑	-



mance of SRL wrt. the

data size.

Table 6: Performance of pairwise multi-task learning with GloVe and $BERT_{base}$. **blue** \uparrow indicates results better than STL, red \downarrow indicates worse, and black means almost the same (i.e., a difference within 0.5). We show the performance after fine-tuning. Dataset of source tasks POS, Consti., Dep. is PTB and dataset of NER is CoNLL-2003.

because it is trained on *all* tasks (instead of *two*), which is beyond its limited model capacity. The improvements of MTL shrink as the size of the SRL datasets increases, as shown in Figure 3, indicating that MTL is useful when the target data is sparse.

Time Complexity Analysis Time complexities of span and relation prediction are $\mathcal{O}(l \cdot n)$ and $\mathcal{O}(K^2) = \mathcal{O}(\tau^2 \cdot n^2)$ respectively for a sentence of n tokens (Section 3). The time complexity of BERT is $\mathcal{O}(L \cdot n^2)$, dominated by its L selfattention layers. Since the pruning threshold τ is usually less than 1, the computational overhead introduced by the span-relation output layer is much less than BERT. In practice, we observe that the training/testing time is mainly spent by BERT. For SRL, one of the most computation-intensive tasks with long spans and dense span/relation annotations, 85.5% of the time is spent by BERT. For POS, a less heavy task, the time spent by BERT increases to 98.5%. Another option for span prediction is to formulate it as a sequence labeling task, as in previous works (Lample et al., 2016; He et al., 2017), where time complexity is $\mathcal{O}(n)$. Although slower than token-based labeling models, span-based models offer the advantages of being able to model overlapping spans and use span-level information for label prediction (Lee et al., 2017).

5 Related Work

General Architectures for NLP There has been a rising interest in developing general architectures for different NLP tasks, with the most prominent examples being sequence labeling framework (Collobert et al., 2011; Ma and Hovy, 2016) used for tagging tasks and sequence-to-sequence framework (Sutskever et al., 2014) used for generation tasks. Moreover, researchers typically pick related tasks, motivated by either linguistic insights or empirical results, and create a general framework to perform MTL, several of which are summarized in Table 1. For example, Swayamdipta et al. (2018) and Strubell et al. (2018) use constituency and dependency parsing to improve SRL. Luan et al. (2018, 2019); Wadden et al. (2019) use a spanbased model to jointly solve three informationextraction-related tasks (NER, RE, and Coref.). Li et al. (2019) formulate both nested NER and flat NER as a machine reading comprehension task. Compared to existing works, we aim to create an output representation that can solve nearly every natural language analysis task in one fell swoop, allowing us to cover a far broader range of tasks with a single model.

In addition, NLP has seen a recent burgeoning of contextualized representations pre-trained on large corpora (e.g., ELMo (Peters et al., 2018) and BERT (Devlin et al., 2019)). These methods focus on learning generic *input* representations, but are agnostic to the *output* representation, requiring different predictors for different tasks. In contrast, we present a methodology to formulate the output of different tasks in a unified format. Thus our work is orthogonal to those on contextualized embeddings. Indeed, in Section 4.3, we demonstrate that the SpanRel model can benefit from stronger contextualized representation models, and even provide a testbed for their use in natural language analysis.

Benchmarks for Evaluating Natural Language Understanding Due to the rapid development of NLP models, large-scale benchmarks, such as SentEval (Conneau and Kiela, 2018), GLUE (Wang et al., 2019b), and SuperGLUE (Wang et al., 2019a) have been proposed to facilitate fast and holistic evaluation of models' understanding ability. They mainly focus on sentence-level tasks, such as natural language inference, while our GLAD benchmark focuses on token/phrase-level analysis tasks with diverse coverage of different linguistic structures. New tasks and datasets can be conveniently added to our benchmark as long as they are in the BRAT standoff format, which is one of the most commonly used data format in the NLP community, e.g., it has been used in the BioNLP shared tasks (Kim et al., 2009) and the Universal Dependency project (McDonald et al., 2013).

6 Conclusion

We provide the simple insight that a large number of natural language analysis tasks can be represented in a single format consisting of spans and relations between spans. As a result, these tasks can be solved in a single modeling framework that first extracts spans and predicts their labels, then predicts relations between spans. We attempted 10 tasks with this SpanRel model and show that this generic task-independent model can achieve competitive performance as state-of-the-art methods tailored for each tasks. We merge 8 datasets into our GLAD benchmark for evaluating future models for natural language analysis. Future directions include (1) devising hierarchical span representations that can handle spans of different length and diverse content more effectively and efficiently; (2) robust multitask learning or meta-learning algorithms that can reconcile very different tasks.

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A Detailed Explanations of 10 Tasks

• Span-oriented Tasks (Table 2a)

- Named Entity Recognition (Sang and Meulder, 2003) NER is traditionally considered as a sequence labeling task. We model named entities as spans over one or more tokens.
- Constituency Parsing (Collins, 1997) Constituency parsing aims to produce a syntactic parse tree for each sentence. Each node in the tree is an individual span associated with a constituent label, and spans are nested.
- Part-of-speech Tagging (Ratnaparkhi, 1996; Toutanova et al., 2003) POS tagging is another sequence labeling task, where every single token is an individual span with a POS tag.
- Aspect-based Sentiment Analysis (Pontiki et al., 2014) ABSA is a task that consists of identifying certain spans as aspect terms and predicting their associated sentiments.
- Relation-oriented Tasks (Table 2b)
 - Relation Extraction (Hendrickx et al., 2010) RE concerns the relation between two entities.
 - Coreference (Pradhan et al., 2012) Coreference resolution is to link named, nominal, and pronominal mentions that refer to the same concept, within or beyond a single sentence.
 - Semantic Role Labeling (Gildea and Jurafsky, 2002) SRL aims to identify arguments of a predicate (verb or noun) and classify them with semantic roles in relation to the predicate.
 - Open Information Extraction (Banko et al., 2007; Niklaus et al., 2018) In contrast to the fixed relation types in RE, OpenIE aims to extract open-domain predicates and their arguments (usually subjects and objects) from a sentence.
 - Dependency Parsing (Kübler et al., 2009) Spans are single-word tokens and a relation links a word to its syntactic parent with the corresponding dependency type.
 - Opinion Role Labeling (Yang and Cardie, 2013) ORL detects spans that are opinion expressions, as well as holders and targets related to these opinions.

B Results of BERT Large Model

Table 7 shows the performance of single-task learning with different token representations. $BERT_{large}$ achieves the best performance on most of the tasks.

Category	Task	Metric	Dataset	GloVe	ELMo	BERT _{base}	SpanBERT _{base}	BERT _{large}
	NER	F	CoNLL03	88.4	91.9	91.0	91.3	90.9
	NEK	F_1	WLP	77.6	79.2	78.1	77.9	78.3
IE	RE	F	SemEval10	50.7	61.8	61.7	62.1	64.7
	KE	F_1	WLP	64.9	65.5	64.7	64.1	65.1
	Coref	Avg F ₁	OntoNotes	56.3	62.2	66.3	70.0	-
	OpenIE F ₁ OII		OIE2016	28.3	35.2	36.7	36.5	36.5
SR	SRL		OntoNotes	78.0	82.4	83.3	83.1	84.4
	D	TAC	PTB	92.9	94.7	94.9	95.1	95.3
Parsing	Dep.	LAS	OntoNotes	90.4	92.3	94.1	94.2	94.5
1 ur sning	Counti	E11 E	PTB	93.4	95.3	95.5	95.8	95.8
	Consti.	Evalb F ₁	OntoNotes	91.0	93.2	93.6	94.3	93.9
Sentiment	ABSA	F_1	SemEval14	63.5	69.2	70.8	70.0	73.8
Sentiment	ORL	F_1	MPQA 3.0	38.2	42.9	44.5	45.2	47.1
DO	c	A	PTB	96.8	97.7	97.6	97.6	97.4
POS		Accuracy	OntoNotes	97.0	98.2	97.7	98.3	97.9

Table 7: Single-task learning performance of the SpanRel model with different token representations. $BERT_{large}$ requires a large amount of memory so we cannot feed the entire document to the model in coreference resolution.

	Inf	format	ion Extra	action	POS	Parsing		SRL	Sentiment	
	NER	RE	Coref.	OpenIE	105	Dep.	Consti.	SKL	ABSA	ORL
max span length l	10	5	10	30	1	1	-	30	10	30
pruning ratio $ au$	-	5	0.4	0.8	-	1.0	-	1.0	-	0.3

Table 8: Task-specific hyperparameters. Span-oriented tasks do not need pruning ratio.

C Task-specific Hyperparameters

As shown in Table 8, a larger maximum span length is used for tasks with longer spans (e.g., OpenIE), and a larger pruning ratio is used for tasks with more spans (e.g., SRL). Constituency parsing does not have span length limit because spans can be as long as the entire sentence. Since relation extraction aims to extract exactly two entities and their relation from a sentence, we keep pruning ratio fixed (top 5 spans in this case) regardless of the length of the sentence.