

SpecNFS: A Challenge Dataset Towards Extracting Formal Models from Natural Language Specifications

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Abstract

Can NLP assist in building formal models for verifying complex systems? We study this challenge in the context of parsing Network File System (NFS) specifications. We define a semantic-dependency problem over SpecIR, a representation language we introduce to model sentences appearing in NFS specification documents (RFCs) as semantic dependency structures, and present an annotated dataset of 1,198 sentences. We develop and evaluate semantic-dependency parsing systems for this problem. Evaluations show that even when using a state-of-the-art language model, there is significant room for improvement, with the best models achieving an F1 score of only 60.5 and 33.3 in the named-entity-recognition and dependency-link-prediction sub-tasks, respectively. We also release additional unlabeled data and other domain-related texts. Experiments show that these additional resources increase the F1 measure when used for simple domain-adaptation and transfer-learning-based approaches, suggesting fruitful directions for further research.

Keywords: specifications dataset, semantic dependency parsing, formal verification

1. Introduction

Complex software systems are often designed and implemented based on well-defined specifications. A first step towards the formal verification of such a system is to convert its specification, which is often specified in natural language, into a formal model (Soeken et al., 2014). This conversion process is often laborious and error-prone, and a major hindrance to systematic verification of complex systems (Drechsler et al., 2012; Soeken et al., 2014). We ask here if Natural Language Processing (NLP) techniques can assist with automating the process of building formal semantic representations of specification texts. We introduce an instance of this problem in the context of verifying Network File System (NFS) implementations.

NFS (Shepler et al., 2008) is a widely used protocol that provides access to files across local and wide-area networks. Implementations of this protocol are expected to meet certain specifications that are described in detail in what are called RFC (Request for Comment) documents, published by the IETF. These lengthy RFCs (for e.g. NFS RFC 3 is 126 pages long, NFS RFC 4.0 323 pages and NFS RFC 4.1 617 pages long) specify in natural language how each NFS operation must behave under certain inputs and conditions. Verifying an NFS implementation involves building a semantic representation of these specifications, which can then be used to construct formal models.

As with any complex system, NFS protocols, implementations, and specifications undergo multiple draft iterations during a multi-year design process, which includes prototype development and regular interoperability testing (Viho et al., 2001). Providing tools that can assist with the construction of the formal models can greatly speed up the development and verification of these complex systems.

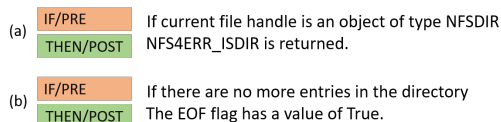


Figure 1: Example specifications from an NFS RFC text viewed as pre- and post-conditions.

Our contributions. We formulate a semantic-dependency parsing problem over sentences in NFS RFC documents. We first introduce an intermediate semantic representation language, SpecIR, which captures the specifications for NFS operations (e.g., READ, WRITE) as semantic dependency structures. To understand how the underlying logical representation is abstracted from specification sentences, consider the example specifications in Figure 1. These examples express an implication logic with a pre (IF) and post-condition (THEN). The IF-part asserts certain pre-conditions, typically defined over the variables involved in the operations, which when satisfied should lead to a post-condition captured by the THEN-part. The pre- and post-conditions are expressed using predicates, functions, and basic logical operators such as conjunction and disjunction. To assist with the development of semantic parsing systems, we introduce SpecNFS, a dataset of natural language specification sentences annotated with their semantic representations. We formulate two tasks over this dataset¹. The first is a “sequence tagging” task that involves identifying spans of text that correspond to the main elements in the semantic representation. The second is a “semantic dependency parsing” problem

¹The SpecNFS dataset can be downloaded from <https://github.com/StonyBrookNLP/specnfs>

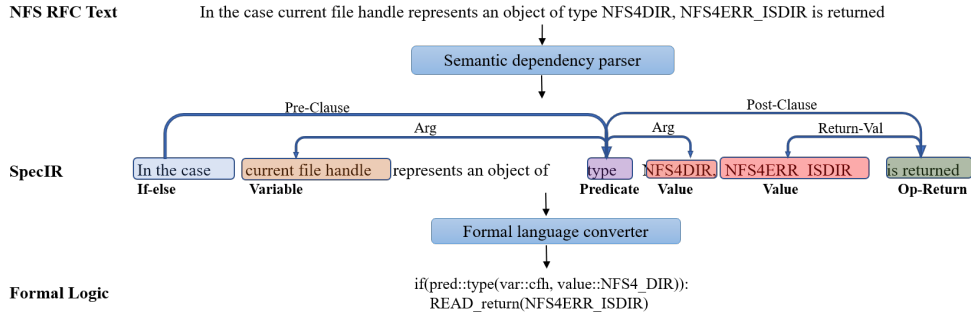


Figure 2: Overview of the envisioned process for converting a logical statement in natural language to a system-executable form. Sentences are first converted into a system-agnostic logical representation using a semantic-dependency parser (this work). This representation can then be converted into an executable formal logic statement.

that involves identifying named dependencies between these spans in the sentence.

In terms of building formal models from specifications, SpecNFS poses multiple difficulties. The texts are heavily domain-specific as they talk about components of a complex network software system. Also, given the difficulty of annotation and the overall amount of text available, the amount of labeled data will be relatively limited. To help address these challenges, SpecNFS also includes a collection of unlabeled, broadly related texts that can be used for domain adaption and transfer-learning strategies.

To benchmark the challenges of this dataset, we first evaluate the performance of the sequence-tagging task when fine-tuning large pre-trained language models. Then, for semantic-dependency parsing, we evaluate a neural arc-factored model (Dozat and Manning, 2018), (Dozat and Manning, 2017), and a neural transition-based parser (Fernández-González and Gómez-Rodríguez, 2020). Our evaluations show that (1) there is significant room for improvement in both tasks, and that (2) transfer-learning and simple domain (and task) adaptive pre-training strategies (Gururangan et al., 2020) show significant improvements. Error analyses reveal multiple difficulties arising from entity errors, pipeline errors, and long-term dependencies.

2. Towards Formal Models via Semantic Parsing

Formal modeling refers to the process of stating the expected behavior of a system in a precise formal language. The text of an NFS RFC describes the expected behavior of NFS operations in terms of the input-output characteristics of the system variables and constants under different operating conditions.

We can view the process of translating the specifications in text to formal statements as a form of semantic parsing. There are a multitude of formal verification systems such as Rhapsody (Schinz et al., 2004), SPIN (Holzmann, 1997), etc., each with their own formal language. Rather than use a specific formal language, we introduce SpecIR, a system-agnostic intermediate representation.

Figure 2 presents an overview of the system we envision for converting specifications in natural language to an executable logical form. A semantic-dependency parser converts text into a structured SpecIR representation, which can then be converted into a target formal language by a system-specific parsing step.²

2.1. Data Source Description

We discuss how we tackle the problem of converting specifications expressed in textual form to a structured representation given in SpecIR. In particular, we focus on the core operations expected of an NFS implementation. An NFS RFC provides a comprehensive array of definitions and descriptions of various concepts pertaining to the implementation, operation, and use of NFS. More specifically, the sentences in the *description* and *Implementation* section of NFS operations contain the logical constraints and the recommended strategies for their correct implementation. For example, consider the following sentence from the description section of the READ operation: ***In the case that the current filehandle represents an object of type NFS4DIR, NFS4ERR_ISDIR is returned.*** This statement specifies an expected behavior through an implication, an IF-THEN statement, where the IF and THEN clauses themselves are asserted via conditions on the values of variables. The IF-part checks if the variable **cfh** takes on the value **NFS4DIR**. The phrase “current filehandle” in the text refers to the variable **cfh**. If the condition is satisfied, then the operation (whose description is being considered) should return the **value NFS4ERR_ISDIR**. This constraint can be expressed through a dependency graph as shown in the output of the semantic parser in Figure 2.

2.2. Representing Specifications with SpecIR

We introduce SpecIR, an intermediate representation for specifications, as a step towards expressing the underlying logical meaning of specification sentences.

²Note that this second step can involve non-trivial challenges in grounding to the elements of the target domain depending on the intended use and target formalisms. This work focuses only on the first intermediate representation.

Entity Types	Coarse Description
Value	Numbers, Constants etc
Variable	Place-holder for values
Op-name	NFS operations as objects
Function	Assert event or attribute getter
Predicate	Assert property about an object
Op-Return	Return value of NFS operation
And/Or	Logical operations
If-else	Implication indicator
Link Types	Coarse Description
Pre-Clause	Points to pre-condition
Post-Clause	Points pre- to post-condition
Arg	Points to arguments of functions, predicates etc.
And-Or-Arg	Points to arguments of And/Or.
Return-Val	Points to the value returned by functions, NFS operations etc.

Table 1: Types of entities and links in SpecIR.

The elements of this representation and the annotation scheme we describe next are designed based on inputs from domain experts (researchers who focus on NFS). As mentioned earlier, the specifications assert constraints over elements in the NFS RFC (e.g., variables, constants, method names). Accordingly, SpecIR includes NFS elements, uses logical operators (And, Or) to connect constraints, and uses an IF-ELSE construct to convey the overall specification. SpecIR in essence is a semantic dependency structure that can be layered over a given specification sentence. The various constructs in SpecIR enable representing the underlying logic of the sentence as intended by its author. More generally this can be seen as representing semantic relations specific to the NFS domain, similar to predicate-argument structures (Marcus et al., 1994) and AMR relations (Banarescu et al., 2013) etc. To scope the semantic dependency problem, we ignore specifications that require connecting information from multiple sentences. As can be seen from the example in Figure 2, representing a specification in SpecIR involves labeling spans with entities and links:

- (i) **Entities:** Words or phrases in a sentence that belong to specific categories that indicate their semantic type and role in the overall semantics of the sentence.
- (ii) **Links:** Labeled directed edges that convey how the individual entities compose to express the overall logical semantics of the sentence.

3. SpecNFS Dataset

The annotation process had three phases: initial annotation, review, and disagreement resolution.

Initial Annotation. We annotated about 1,600 sentences that express some logical constraint over the NFS elements, that are required in a working NFS implementation. We discard cases where the specification

Type	#Analyzed	#Edits	Percentage
Entities	497	20	4%
Links	460	25	5.4%

Table 2: Annotation quality in terms of edits required by an expert for correcting discrepancies.

is spread over multiple sentences, and ones that require complex temporal logic that are outside the scope of SpecIR. These sentences were collected from the operations description in NFS RFC 4.0, 4.1 and 4.2. Five annotators and two domain experts were involved in the annotation process. Of the two experts, one is a Professor who has more than 30 years of extensive research experience in network file systems and operating systems. The experts designed the annotation scheme, reviewed the annotations, and resolved disagreements among annotators. Each annotator was given around 320 sentences to annotate, a detailed set of guidelines (Appendix 7.1), and an initial round of training.

Review. The annotations were jointly reviewed by the experts and the annotators after 200 sentences were annotated. Each annotator reviewed 10 sentences annotated by another annotator. Any disagreement between the reviewer and the original annotator was delegated to an expert to be resolved. Also, during this review, annotators collected sentences that were difficult to precisely annotate under the current annotation scheme.

Disagreement resolution. An expert decided on the correct annotation when a disagreement arose between the annotator and the reviewer. If the disagreement signaled a systematic annotation error by one of the annotators, the expert conducted a further review of a random set of sentences of that annotator to check for the presence of such a systematic error. In cases where the annotation scheme was the cause of the disagreement, the scheme was updated and the previous annotations were reviewed and adjusted to reflect the new changes.

Annotation quality. After multiple iterations, we ended up with a collection of 1,198 annotated sentences having 9,358 entities and 6,872 links. Due to the iterative nature and complexity of the annotation process, rather than measure the inter-annotator agreement, here we focus on the overall annotation quality of the dataset, as determined by the expert annotators. We collected 50 annotated sentences, 10 from each annotator, and had an expert analyze them. For each sentence, the expert judged whether they agree with the annotation and computed the minimum edits in the annotation required to fix discrepancies if any.

Table 2 shows the results of the expert’s review of the annotation quality. The overall low numbers of edits required to fix the annotation discrepancies indicates low label noise in the annotation. The main source of label noise for the entity labeling is identification of the correct span boundary and the ambiguity in the usage of **Predicate** and **Function** labels. For the label noise for

Source	Description	#Tokens
RFCs	Internet standards	23.2m
Man pages	Docs for other NFS-like file systems	5.5m
Research	Articles on file systems	4.7m
SRS	Project requirements	1.1m
Github	Open source code	129.5m

Table 3: Domain-relevant texts used to fine-tune the models for downstream NFS tasks.

the dependency links, this is mainly due to the sparsity of links between any two entities in a sentence.

Unlabeled Domain Relevant Texts. Interpreting specification texts requires reasoning about concepts in the target system domain (i.e. NFS), in addition to tackling the linguistic aspects and other usual difficulties that arise in producing semantic representations (e.g. annotation accuracy, inducing consistency). This is not unique to the NFS systems that we target and highlights the difficulty in obtaining large-scale annotated data for this type of problem. One way to address this is to leverage additional domain-relevant unlabeled data. To this end, we collected texts broadly related to the NFS domain shown in Table 3. As we show later, these unlabeled texts help when used for domain-adaptive transfer (Gururangan et al., 2020).

4. Semantic Dependency Parsing

We formulate the task of converting textual specifications into statements in SpecIR as a semantic-dependency parsing problem consisting of two steps. The first step identifies the spans of entities in the text, and the second identifies semantic-dependency links between these entity spans. We benchmark standard approaches for each step (subsection 4.1, subsection 4.2) and then present error analyses that reveal their respective challenges (subsection 4.3).

4.1. Named Entity Recognition

This is a standard sequence-tagging task, where the task is to identify spans referring to the various entities in our annotation scheme listed in Table 1. We benchmark sequence-tagging solutions using four large language models: BERT (Devlin et al., 2019), DistilBERT (Sanh et al., 2020), CS RoBERTa (Gururangan et al., 2020) trained on articles from CS Research, and CodeBERT trained on github data (Feng et al., 2020). We also explore domain-adaptation strategies that can utilize other unlabeled domain-relevant texts. Even though BERT-like models generalize fairly well across many domains (Beltagy et al., 2019), (Lee et al., 2020) have shown that pre-training on such domain-specific corpora boosts model performance on downstream tasks. Table 3 gives a brief overview of the various resources (Miceli Barone and Sennrich, 2017), (Gelman et al., 2019), (Ferrari et al., 2017) we used to

Model	base	NFS-DAPT	NFS-TAPT
BERT	59.5 ± 0.3	59.5 ± 0.3	59.5 ± 0.3
DistilBERT	58.6 ± 0.3	58.9 ± 0.3	59.4 ± 0.3
CodeBERT	59.1 ± 0.3	59.3 ± 0.4	60.1 ± 0.4
CS RoBERTa	59.8 ± 0.5	60.2 ± 0.3	60.5 ± 0.3

Table 4: Mean and std. deviation macro F1 scores for named entity recognition across 5-Folds CV.

further fine-tune the four base models on the *Masked LM* task as in (Devlin et al., 2019).

We follow the domain-adaptive (**DAPT**) and task-adaptive (**TAPT**) formulations described in (Gururangan et al., 2020). For the experiments with DAPT, our goal is to expose the model to a broad collection of texts related to system specifications, NFS RFCs, and code elements. To this end, we fine-tune on a collective corpus of ~ 850 MB. For TAPT, the goal is to focus on a narrower collection of task domain text. We only use the NFS RFCs, a ~ 2 MB subset of the RFC dataset, as they are highly representative of the target task data.

4.1.1. Benchmarking Results

We fine-tune and evaluate the models from Section 4.1 on the NER task for the entities specified in Table 1. We treat the task as a multi-class classification problem, following the **B-I-O** labeling scheme (Ramshaw and Marcus, 1995) at the word-level. For a sentence with n tokens w_1, \dots, w_n , the computation involves producing a contextual token representation x_i for each token w_i which is then passed through a softmax classifier to predict a **B-I-O** token label sequence c_1, \dots, c_n . Note that the tokenizer might break a word into sub-tokens; so only the head token of a word is tagged, while the rest are labeled as “[X]” and ignored while calculating loss. During inference, we derive the label of a word based only on its head token.

Given the small size of the dataset, we evaluate the models using stratified five-fold cross-validation repeated for five different initialization.

Table 4 shows the results for all models in terms of word-level F1 scores obtained as a macro-average over all entity types. Similar to the results in (Gururangan et al., 2020), combined DAPT and TAPT fine-tuning (referred to as NFS-TAPT) performs better than both the base and DAPT-only (referred to as NFS-DAPT) fine-tuning. While some entity types are easier to recognize (e.g. Value), there are multiple types that are harder (e.g. Function, Predicates), resulting in overall low F1 scores. Overall while large language models show promise, this NER task presents a difficult challenge with a clear room for improvement.

4.2. Dependency Link Prediction

Predicting the dependency link between entities can be framed as a dependency parsing task defined over

multi-word spans. Consider a sentence with n tokens $S = \{w_1, \dots, w_n\}$ and k entities e_1, \dots, e_k , where each entity corresponds to a contiguous sequence of one or more tokens. The task, then, is to predict the dependency link $l_{ij} \in L$ between the entity pairs e_i and $e_j \forall i, j \in \{1, \dots, k\}$, where L is the set of possible link types. Note that the task is defined only over entity pairs: words that are not part of entities are not considered for link prediction. We evaluate two complementary approaches: arc-factored parsing and transition-based parsing.

4.2.1. Arc-Factored Parsing

We benchmark a variant of the arc-factored model described in (Dozat and Manning, 2018) and (Dozat and Manning, 2017). The core idea is to get *head* and *dependent* representations from the contextual representations of each word using two separate feed-forward transformations (MLP layers). The head and dependent representations of an entity $e_j = w_l, \dots, w_{l+p}$ in a sentence S is given by :

$$\begin{aligned} x_i &= \mathbf{LM}(w_i; S) \\ e_j^W &= \mathbf{max}(x_l, \dots, x_{l+p}) \\ u_j &= e_j^W \oplus e_j^T \\ u_j^{dep} &= \mathbf{MLP}^{(dep)}(u_j), u_j^{head} = \mathbf{MLP}^{(head)}(u_j) \end{aligned}$$

Here, \mathbf{LM} is a standard pre-trained language model (e.g. BERT), e_j^W is the contextual representation of e_j using the \mathbf{LM} and e_j^T is the entity type emedding of e_j . The probabilities of the dependency link labels from entity e_r to e_s is computed as follows:

$$\begin{aligned} u_{rs} &= u_r^{head} \oplus u_s^{dep} \\ q_{rs} &= (u_r^{head})^T W_1 (u_s^{dep}) + W_2 u_{rs} + b \\ y_{rs} &= \mathbf{softmax}(q_{rs}) \end{aligned} \quad (1)$$

The parameters of the model are learned by minimizing the cross-entropy between the true and the predicted link label between the entities.

4.2.2. Transition-Based Parsing

For the transition-based parsing method, we adapt the system developed by (Fernández-González and Gómez-Rodríguez, 2020). This system uses an encoder-decoder model with LSTM Networks. The encoder is a bi-directional LSTM (BiLSTM) which generates the contextual representations of the tokens in the input sentence. The decoder is another LSTM which uses the encoder’s outputs and a pointer network (Vinyals et al., 2015) to make sequential linking decisions.

Given an input sentence $S = \{w_1, \dots, w_n\}$, for each token w_i , we obtain a token-level embedding (e_i^W) either using BERT-base or using Glove (Pennington et al., 2014), character-level embedding (e_i^C), the embedding for the lemmatized version of the token (e_i^L), and the embedding for its entity type (e_i^T). We concatenate all four embeddings and feed it to a BiLSTM to

get contextualized representations. The entities are represented by the encoder hidden states (i.e. the contextual representations) of the first token in their respective spans.

$$\begin{aligned} e_i^W &= \mathbf{LM}(w_i; S) \text{ or } \mathbf{GLOVE}(w_i; S) \\ x_i &= e_i^W \oplus e_i^T \oplus e_i^C \oplus e_i^L \\ h_i &= \mathbf{BiLSTM}(x_i) \end{aligned}$$

The decoder generates a sequence of transition decisions using these hidden states, following the steps in (Fernández-González and Gómez-Rodríguez, 2020). At time t , attention score a_t is predicted between the current focus word h_i and other tokens in the sentence, using the last predicted head word h_h . This is followed by predicting the link label between the token with the highest attention score, h_p and s_t .

$$\begin{aligned} r_i &= h_i + h_h \\ s_t &= \mathbf{LSTM}(r_i) \\ v_j^t &= f_1^T(s_t) W f_2(h_j) + U^T f_1(s_t) + V^T f_2(h_j) + b \\ a_t &= \mathbf{softmax}(v^t) \\ q_{tp}^l &= g_1^T(s_t) W_l g_2(h_p) + U_l^T g_1(s_t) + V_l^T g_2(h_j) + b_l \\ y_{tp} &= \mathbf{softmax}(q_{tp}) \end{aligned}$$

where $j \in 1, \dots, n$ and y_{tp}^l is the probability of word w_p being the head of a focus word at time t through link type l . For decoding, we use beam search with a beam size of five. The parameters are learned by maximizing the likelihood of generating the correct sequence of decisions for the corresponding parse tree.

4.2.3. Benchmarking Results

To benchmark the effectiveness of above approaches, we use stratified 5-fold cross-validation, repeated five times with different parameter initialization, on the same folds that were used to report the named entity recognition model performance. We compute mean macro F1 scores by averaging the F1 scores of each of the five link types listed in Table 1 and averaging it over the five initializations.

For the arc-factored system, we also assess the benefits of task transfer learning and domain adaptation strategies and the utility of adding type constraints during inference. We report results on five variants:

1. **LM Base** – the system where pre-trained language model (LM) is initialized with it’s standard pre-trained weights.
2. **LM Base + NER** – pre-trained language model (LM) base is initialized with the weights of the LM fine-tuned on the Named Entity Recognition (NER) task.
3. **LM Base + NER + DAPT** – pre-trained LM base is initialized with the LM fine-tuned on the NER task with DAPT strategy.

Model class	Language Model	Base	Base + NER	Base + NER + DAPT	Base + NER + TAPT	Base + NER + TAPT + Link Constraints
Arc factored	BERT	16.1 ± 1.7	32.0 ± 1.1	31.7 ± 0.7	32.8 ± 2.0	33.3 ± 2.1
	DistilBERT	14.2 ± 0.7	15.1 ± 1.2	14.2 ± 0.7	15.5 ± 1.2	15.7 ± 1.2
	CS RoBERTa	6.3 ± 2.0	31.6 ± 1.1	32.8 ± 0.08	32.1 ± 1.0	32.4 ± 0.01
	CodeBERT	18.0 ± 2.1	32.0 ± 0.8	30.8 ± 1.4	31.1 ± 1.3	31.7 ± 1.1

Table 5: Benchmarking results for arc-factored systems: Mean macro F1- scores and standard deviation values computed over five different random initializations.

Link type	Pre	Arg	Ret-val	Post	And-Or-Arg
BERT	18.7	11.2	20.5	1.9	28.1
TAPT+LC	45.5	28.3	37.9	11.9	43.0

Table 6: Link-wise F1 scores for the Dependency Link Prediction task for BERT-base and transfer-learning with link constraints (TAPT+LC).

4. LM Base + NER + TAPT + Link Constraints

– pre-trained *LM* base is initialized with the *LM* fine-tuned on the NER task with TAPT strategy. During the inference time, the model only considers the link labels that are valid for the types of the entity pair under consideration.

We report results with BERT, CSRoBERTa, DistilBERT and CodeBERT as the *LM* in all these variants. For all variants, the entity type embedding and other non-pre-trained *LM* components of the model are initialized with the Xavier method (Glorot and Bengio, 2010) and trained end-to-end.

For the transition-based system, we report results for two variants that differ in the inputs to the BiLSTM layer: (i) Glove Embeddings – uses 100 dimensional Glove embeddings as input to the BiLSTM. (ii) BERT-base – uses frozen embeddings from pre-trained BERT-base as input to the BiLSTM. Due to the difficulty of replicating standard fine-tuning within this system’s implementation, we do not report transfer-learning experiments here. Our initial transfer-learning experiments with frozen embeddings were also unsuccessful. Table 5 shows the results of all the systems. Using task-transfer and adaptive training strategies, we observe substantial increases in F1 over directly using the pre-trained *LMS*. Initializing with the NER fine-tuned weights nearly doubles the F1 compared to the pre-trained weights alone, for all the pre-trained *LMS* except for DistilBERT. For BERT and CSRoBERTa based models, adding task-adaptive training (TAPT) results in a ~0.5 to 1% increase in F1 relative to the NER fine-tuned initialization. Furthermore, enforcing the type constraints on the link prediction during inference yields small additional gains in F1. Table 6

Model Class	Language Model	Macro-F1
Transition	BERT	10.3 ± 0.4
	Glove	23.3 ± 1.5

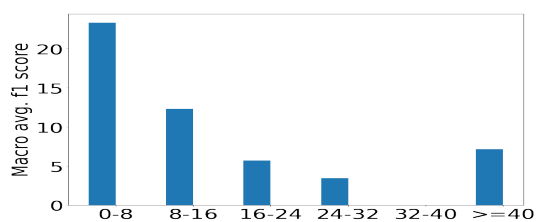
Table 7: Benchmarking results for transition-based systems: Mean macro F1- scores and standard deviations computed over five different random initializations.

shows the break-down across the different link types. The post link which often requires long-distance tracking, turns to out to be the most difficult. For the transition-based system, as shown in Table 7, using the high dimensional frozen BERT-embeddings fares poorly compared to Glove embeddings as input to the LSTM. While contextual embeddings from large language models tend to outperform static embeddings in general, in our setting there are two key differences that could have caused the unexpected result. First, the BiLSTM is able to provide some contextual information even with Glove embeddings, and second training with large frozen embeddings on relatively smaller dataset such as ours can be tricky.

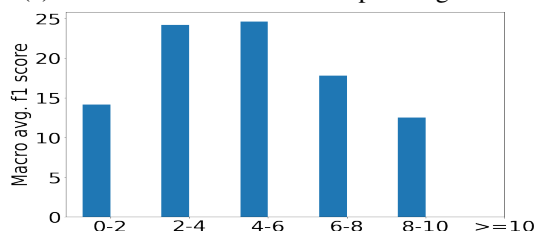
Note that the dependency link prediction task we evaluated here assumes that the gold label for the entity spans are given as input. The results here should be seen as an upper bound for performance of end-to-end systems that produce the dependency parse from the input sentence annotated with the automatically labeled named entities.

4.3. Error Analysis

Named Entity Recognition We analyzed 1,471 misclassified samples from the BERT-NFS-TAPT model. The analysis reveals two main sources of errors: (i) **Functions vs. Variables:** About 19% of the Functions are predicted as Variables. This error stem from the fact that often function of a variable can be a valid variable. For example in the phrase *size of the file*, we can interpret *size* as a *function* operating on the *variable file* but then, the entire phrase can be interpreted as a valid *variable*. (ii) **Data imbalance:** A closer inspection of the results show that the model is much better at predicting the beginning of a entity with a macro F1 score of 65%, while the F1 score for predicting the inside of a entity drops to 24%. In fact, for the test set,



(a) F1-score vs link terminal's span length.



(b) F1 vs average no. tokens in the two terminal entities of a link

Figure 3: Figure 3(a) shows that as the span of a link's terminals increases, the macro-average F1 score for the link type prediction decreases. Figure 3(b) shows issues with long-term dependencies. Macro-average F1 scores drop as the distance between the head and the dependent terminal of a link increases.

the model does not predict any I- $\{Op$ -Return, Function, and Value $\}$ tags, indicating the data imbalance issues in modeling multi-token entities.

Link Prediction We analyzed a random sample of the 1,183 links predicted by the arc-factored model. We found two main type of errors: **(i) Span information smoothing:** For 45% of the links that are misclassified, either the head or the dependent of the link spans more than two tokens. Figure 3(a) shows that errors increase with the span length of the entities involved, suggesting the need for a more effective means for aggregating embeddings of the tokens spanned by an entity. **(ii) Long-term dependency:** About 40% of the mis-classified links have their head and dependent terminals separated by more than 8 tokens. Figure 3(b) shows that as the distance between the head and the dependent terminals of the link increases, the model performance decreases.

5. Related Work

We discuss two types of related work:

(i) NLP for formal verification. (Drechsler et al., 2012) use syntactic analysis to convert textual specifications into *UML* or *OCL* descriptions. (Pandita et al., 2012) use pre-defined templates over syntactic structures to extract semantic representations of API documents. (Soeken et al., 2014) use an additional clustering step to seed the process for manually crafting templates. (Harris and Harris, 2016) uses custom formal grammar instead of manually crafted templates to capture sentence structure of specifications. Such

manually-engineered templates or grammars are suitable for settings with high-level of regularity in the manner in which specifications are expressed in natural language. In this work, we seek to further automate the process and ask if we can train parsing models to learn from example semantic parse annotations. To this end, we release a challenge dataset and benchmark the performance of strong neural parsing baselines for this task.

(ii) NLP for analyzing RFCs. (Landhosectionuoer et al., 2012) demonstrate the transfer of modifications between the specification text and corresponding UML models to avoid inconsistencies. (Jero et al., 2019) leverage network protocol RFCs to extract relevant packet fields and their properties and use them in grammar-based fuzzing (Jero et al., 2015) to uncover system vulnerabilities. (Tahir and Oswald, 2012) and (Yen et al., 2020) propose systems to convert specifications into logical representations and eventually code snippets. While the former simply trains a Penn Treebank (Marcus et al., 1993) parser to represent the text, the latter uses CCG (Artzi et al., 2014) parsing combined with a domain-specific lexicon to generate the semantic representations. Both works deal with relatively smaller texts, with 22 and 87 sentences, respectively. With about 1,000 sentences across more than 40 different NFS operations, the source text for SpecIR is more varied and the resultant model is likely to generalize better.

6. Conclusions

In this paper, we introduced the problem of extracting formal models from Network File System RFCs and took some significant steps towards addressing this problem. We designed an intermediate representation, SpecIR, that expresses the underlying logical meaning of a specification in terms of a semantic dependency structure, and we introduced a challenge dataset, SpecNFS, that contains SpecIR annotations of NFS RFC sentences. Benchmarking experiments show that this is a challenging dataset for the semantic-dependency parsing models we explored. The improvements we see with basic domain and task-adaptive methods show promise for further research into transfer-learning strategies.

Semantic-dependency parsing on RFC documents also presents unique opportunities to test recent advances in NLP, motivating future research. One direction lies in exploiting the rich structure of an NFS RFC using structure-specific pre-training methods for tables (Yin et al., 2020) and code elements (Feng et al., 2020). The difficulty of annotation—and the cost involved in the process—also warrants exploring human-in-the-loop processes through active, interactive learning, zero and few-shot generalization methods. We hope that the dataset and benchmarks we release will spur further research along these directions.

Acknowledgment

This material is based upon work supported by the National Science Foundation under Grant# 1918225.

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7. Appendices

7.1. Annotation Scheme

This section gives a brief overview of the guidelines followed by the annotators to annotate the sentences with their SpecIR representation.

SpecIR representation of a textual specification is based on the concepts of first-order predicate logic, which involves predicates and functions, applied to appropriate objects in order to express some proposition. For every sentence in the NFS Operations specifications, the annotators tried to label *entities* and then the *link* between the *entity* pairs. Few examples of the dependency parse of the logical specification, generated following our annotation scheme can be seen in Figure 4.

7.1.1. Entities

These are the text spans that represent potential elements of SpecIR, where the category they are assigned indicates their role in the overall underlying logical meaning of the sentence. Following are the different types of entities in SpecIR:

1. Objects

1.1 Value: Raw values or constants assigned to variables or returned from a function. Raw values include numbers and Boolean values *True* and *False*. Constants include all the NFS4_X or NFS4ERR_X states that indicate the success or failure of an operation.

1.2 Variable: These are similar to the variables used in a program. While annotating a particular operation, variables could either be part of the argument and return sections of the operation, or could be generic placeholders for the values.

1.3 Op-name: Since these are basically NFS4 operations, any mentions of the NFS4 operations in a sentence were tagged as such as long as only the name was mentioned. If the sentence also mentioned its behavior, Function tag was used.

2. Function: These either denote an action performed during the run of the code or refer to some attribute of an object. Functions can have values, variables, and return states of other functions as arguments—and can return another variable or value. The semantics of the word or phrase in a sentence that is tagged as **Function** is indicative of the nature of the function.

3. Op-Return: Similar to a function, describes the behavior of a native NFS4 operation and its return states. If the a sentence has a mention of a function returning something, without explicitly mentioning the function name, then **Op-Return** has to be used.

4. Predicates: Predicates are used to affirm or deny some property about a objects, variables, or events. To decide if a **Predicate** tag is to be used, the annotator answers a Yes/No question about a value or variable. Example cases where predicates should be used are com-

parison of two or more values/variables to satisfy a pre-condition for an event, confirming a specific state of an object such as a file is empty or EOF has been reached, etc.

5. Connectives

5.1 And/Or: Used for conjunction or dis-junction of multiple logical expression or objects. Functions, predicates and objects are the usual arguments of And/Or connective. All the arguments of And/Or connective must be of same type.

5.2 If-else: If-then is an implication connective, which is used to specify implication relation between two logical expression (i.e. one logical expression is a logical consequence of another). The arguments of if-then (i.e. both the premise as well the conclusion) must be a truth value. Based on the truth value of the arguments *premise and conclusion*, If-then evaluates to True or False.

7.1.2. Links

These denote the dependency relationship between annotated entities, if any.

1. Pre-Clause: Links an If-else entity, which indicates an implication, with its relevant precedent.

2. Argument: Links a **Function, Predicate, and Op-Return** entity in a sentence, with their corresponding arguments. The head and the dependent can both have multiple outgoing and incoming **Argument** links, as they can both take arguments as well as act as an argument for other entities.

3. Return-val: Links a function with its return state. The return state could be a value like 0 or an indication of failure such as NFS4.ERR.

4. Post-Clause: Links a pre-condition to its corresponding post-condition event. The event that it links can only be of type **Function, Predicate, Op-return** and their **And/Or** conjunction.

5. And-Or-Arg: Links a **And/Or** entity to the arguments that it conjoins or dis-joins.

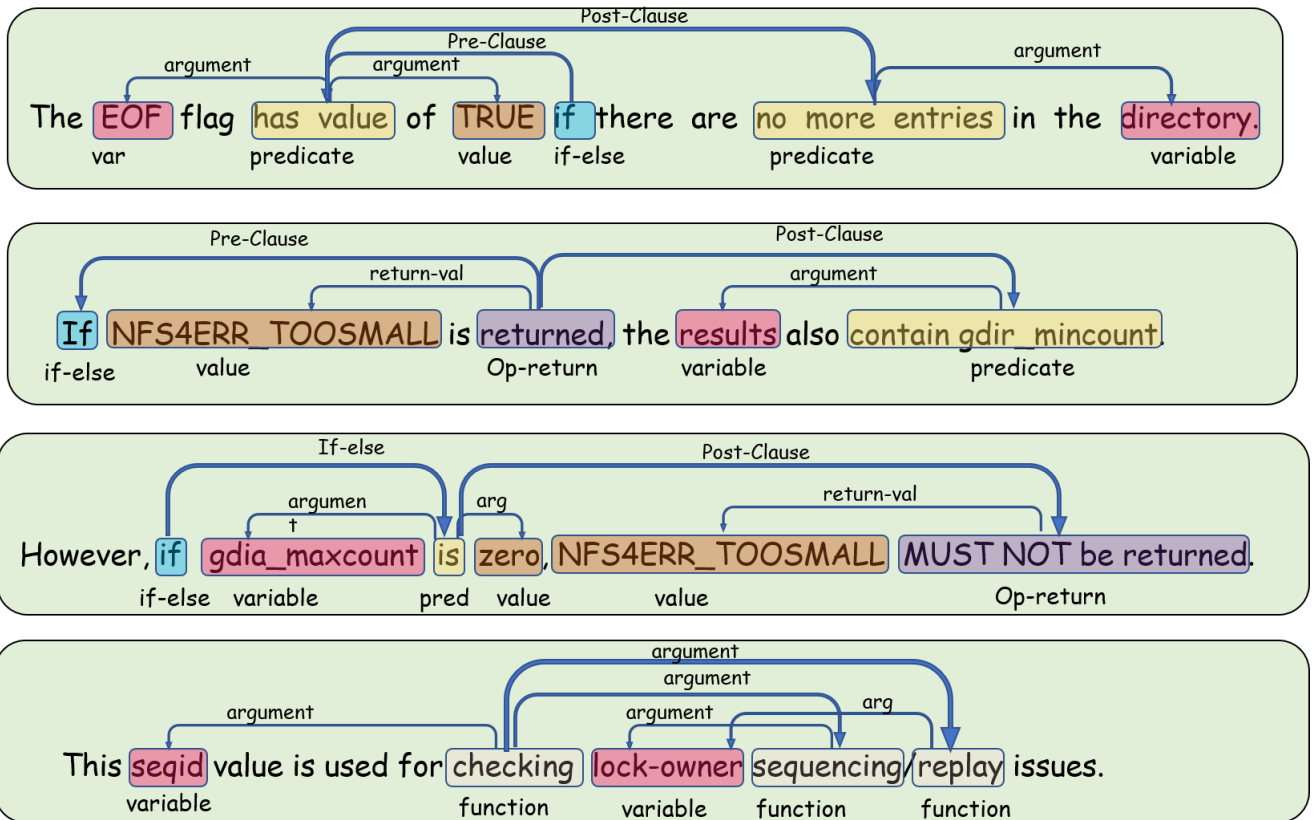


Figure 4: Examples of dependency parse (SpecIR) of logical specifications following our annotation scheme.