

KaushikAcharya at WNUT 2020 Shared Task-1: Conditional Random Field(CRF) based Named Entity Recognition(NER) for Wet Lab Protocols

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Abstract

Detecting named entities in user generated text is a challenging task. Lab protocols specify steps in performing a lab procedure. The majority of wet lab protocols are written in noisy, dense, and domain-specific natural language. There is a growing need of automatic or semi-automatic conversion of protocols into machine-readable format to benefit biological research.

The paper describes how a classifier model built using Conditional Random Field[1] detects named entities in wet lab protocols. The model¹ trained on the training data showed precision, recall and F1-score of 0.762, 0.743 and 0.752 respectively on the development set. When applied to unseen test data, the model showed 0.737, 0.640 and 0.685 respectively.

1 Introduction

Wet laboratories are laboratories for conducting biology and chemistry experiments. These require handling of various types of chemicals and potential “wet” hazards. These experiments are guided by a sequence of instructions collectively referred as wet lab protocols.

The instructions are mostly composed of imperative statements which are meant to describe an action. Figure 1 shows a representative wet lab protocol. Figure 2 shows BRAT annotations (entities and relations) on two sentences from the representative protocol. For each protocol, annotators had identified and marked every span of text corresponding to action or one of the 17 types of entities. Table 1 shows a few typical examples for each of these classes. For detailed description of entities please refer Kulkarni et al’s [2] Annotation Guidelines.

¹https://github.com/kaushikacharya/wet_lab_protocols

Standard RNA Synthesis (E2050)
Thaw the necessary kit components.
Mix and pulse-spin in microfuge to collect solutions to the bottoms of tubes. Keep on ice.
Assemble the reaction at room temperature in the following order:.
Mix thoroughly and pulse-spin in a microfuge.
Incubate at 37C for 2 hours.
Optional step: DNase treatment to remove DNA template.
To remove template DNA, add 30 l nuclease-free water to each 20 l reaction, followed by 2 l of DNase I (RNase-free), mix and incubate for 15 minutes at 37C.
Proceed with purification of synthesized RNA or analysis of transcription products by gel electrophoresis.

Figure 1: An example wet lab protocol

Named Entity Recognition (NER) aims at identifying these entities within a given protocol.

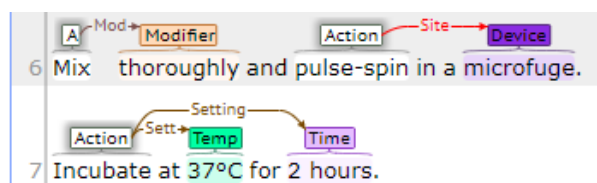


Figure 2: Example sentences from the wet lab protocol example shown in figure 1 as shown in the BRAT annotation interface.

2 Named Entity Recognition Methodology

A Conditional Random Fields (CRF) classifier was trained to recognize named entities. The CRF NER model was implemented using sklearn-crfsuite²

²<https://sklearn-crfsuite.readthedocs.io/en/latest/>

which is a Python wrapper over C++ based CRF-suite³. It utilized L-BFGS [3], a limited memory quasi-Newton algorithm for large scale numerical optimization. The classifier was trained with both L1 and L2 regularization.

2.1 Features

Three types of features have been extracted using Python library spaCy [4].

- Lexical features
 - Unigrams
 - Lemmas
- Parts of speech (POS) features
 - Current word’s POS
 - Prev and Next word’s POS
 - Governor word’s POS
- Dependency parse features
 - Governor words
 - Dependency type
 - Dependency type of Governor word

As an example, **microfuge** in the sentence shown in Figure 3 produces the following features:

- **current word POS:** NOUN
- **dependency tag:** obj
- **parent dependency tag:** prep

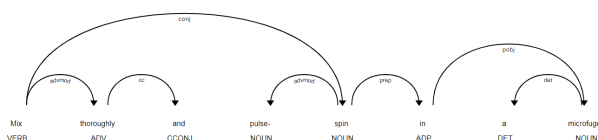


Figure 3: POS and dependency parse for the sentence shown in figure 2. Dependency parse tree visualized using spaCy’s displaCy.

3 Experiments

The experiments were based on the datasets provided by the organizers of W-NUT 2020 shared task on Entity and Relation Recognition over Wet Lab Protocols [5]. The dataset (Table 2) was annotated in both StandOff and CoNLL formats. Entities and relations of 615 protocols were annotated in brat with 3 annotators with 0.75 inter-annotator agreement, measured by span-level Cohen’s Kappa.

³<http://www.chokkan.org/software/crfsuite/>

Tag	Examples
Action	add, incubate, mix
Amount	50 l, equal volume
Concentration	1x
Device	filter, vacuum, microfuge
Generic-Measure	30-kd, several times, 100v
Location	tube, plate, well
Measure-Type	volume, concentration
Mention	It, them, this
Method	up and down, extraction
Modifier	each, gently, at least
Numerical	one, 3, several, several times
pH	ph 8.0, ph8.0
Reagent	cells, supernatant
Seal	Lid, cap, aluminum foil
Size	0.02 m, 12 x 75 mm
Speed	14,000xg, 10,000 rpm
Temperature	room temperature, overnight
Time	5 minutes

Table 1: Top frequent examples of Action and Entities

Dataset	Protocols	Sentences
Training	370	8444
Development	122	2839
Test	123	2813

Table 2: Wet Lab Protocols dataset statistics

3.1 Results

For the experiments, the classifier was trained on the training data and evaluated on development and test data.

The reported averages are defined as follows:

- **Macro average:** averaging the unweighted mean per label.
- **Micro average:** averaging the total true positives, false negatives and false positives.
- **Weighted average:** averaging the support-weighted mean per label

Table 3 and Table 4 show results at token and entity level respectively.

Table 5 compares my results (**KaushikAcharya**) to the other systems participating in the shared task on the unseen test data.

Dataset	Average	P	R	F1
Dev	Macro	0.677	0.633	0.651
Dev	Weighted	0.809	0.817	0.812
Test	Macro	0.691	0.646	0.666
Test	Weighted	0.833	0.839	0.835

Table 3: Token level metrics on development and test sets (P: Precision, R: Recall, F1: F1 score). This includes non-entity tokens also as one of the classes.

Dataset	Average	P	R	F1
Dev	Micro	0.762	0.743	0.752
Dev	Macro	0.755	0.743	0.748
Test	Micro	0.782	0.766	0.774
Test	Macro	0.777	0.766	0.771

Table 4: Entity level metrics on development and test sets (P: Precision, R: Recall, F1: F1 score).

Team	Exact	Partial
BITEM	77.99	81.67
PublishInCovid19	77.57	81.75
mgsohrab	76.6	80.5
Kabir	75.35	80.08
Winners	74.91	79.54
BIO-BIO	74.59	79.03
Fancy Man Launches Zippo	73.92	78.71
SudeshnaTCS	73.16	77.8
B-NLP	70.25	76.46
KaushikAcharya	68.48	73.73
IBS	67.9	72.89
DSC-IITISM	60.42	64.49
mahab	51.54	56.57

Table 5: Comparison of system results on both exact and partial match (F1 score)

3.2 Error Analysis

Entity type wise performance metrics on development dataset are available in Table 6. This is based on strict evaluation mode of matching as defined in SemEval'13 [6]. As per strict evaluation, a predicted entity is correct only if it matches with gold-standard in both exact boundary and type. Used sequeval⁴ for the evaluation.

Table 7 shows the poorly performing entity classes along with their frequent confusers.

Errors are of primarily two types:

⁴<https://github.com/chakki-works/sequeval>

Entity	Precision	Recall	F1 score
Action	0.871	0.885	0.878
Amount	0.865	0.824	0.844
Concentration	0.688	0.730	0.708
Device	0.613	0.584	0.598
Generic-Measure	0.255	0.205	0.227
Location	0.726	0.678	0.701
Measure-Type	0.562	0.502	0.530
Mention	0.662	0.589	0.623
Method	0.473	0.395	0.430
Modifier	0.588	0.502	0.541
Numerical	0.544	0.480	0.510
pH	0.853	0.784	0.817
Reagent	0.742	0.781	0.761
Seal	0.769	0.778	0.773
Size	0.625	0.385	0.476
Speed	0.881	0.784	0.830
Temperature	0.919	0.919	0.919
Time	0.919	0.907	0.913

Table 6: Entity level classification metrics per entity type

Truth	Confusers
Generic-Measure	Concentration, Numerical
Method	Action, Reagent
Modifier	Reagent, Location, Action
Numerical	Amount, Generic-Measure
Size	Concentration, Location

Table 7: Frequent confuser entity classes

- Predicted entity text span matches truth but entity class is incorrect.
- Entity text span mismatches.
 - Partial match: Example shown in Table 8.
 - Complete mis-match: Example shown in Table 9.

Table 8 and Table 9 show examples of misclassification for the highlighted text portion of the corresponding sentences.

Table 8: Expected: Two entities for the highlighted phrase: a) Modifier: *lab grade* b) Reagent: *water*. Whereas the system predicted a single entity (Reagent) over the entire text span.

Table 9: Expected: Entity (Method) for the highlighted phrase. Whereas the system predicted two

entities: a) Action: *without lysing* b) Reagent: *erythrocytes*.

Text	Entity	Truth/Predicted
lab grade	Modifier	Truth
water	Reagent	Truth
lab grade water	Reagent	Predicted

Table 8: Mis-classification #1:
Sentence: Rinse slides with **lab grade water**.

Text	Entity	Truth/Predicted
without lysing erythrocytes	Method	Truth
without lysing	Action	Predicted
erythrocytes	Reagent	Predicted

Table 9: Mis-classification #2:
Sentence: Prepare cells from your tissue of interest **without lysing erythrocytes**.

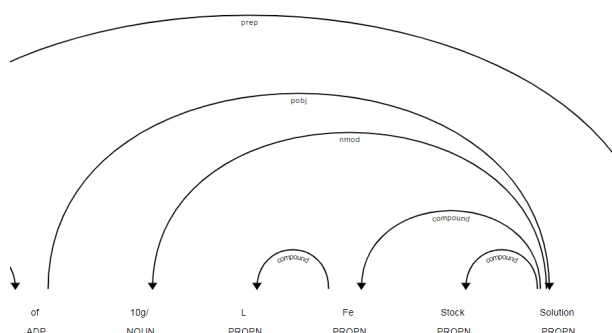


Figure 4: Global structured information in the dependency tree. The figure shows the dependency sub-tree for the **Reagent** entity: **10g/L Fe Stock Solution**. The entity's text span is covered by the subtree having **Solution** as its root and **of** as its head.

4 Conclusion

This paper has proposed a CRF-based named entity extraction system to extract Action and 17 Entities of wet lab protocols.

Future plan:

- Analyse the errors in more detail and extract richer features.
- Extract global structured information features of the dependency trees[7] as shown in Figure 4. Currently as the system only uses local

dependency features, it predicts **Fe Stock Solution** as Reagent entity and misses **10g/L**.

- Develop Long Short-Term Memory (LSTM) recurrent neural network model [8].

References

- [1] John Lafferty, Andrew Mccallum, and Fernando Pereira. Conditional random fields: Probabilistic models for segmenting and labeling sequence data. pages 282–289, 01 2001.
- [2] Alan Ritter Raghu Machiraju Chaitanya Kulkarni, Wei Xu. An Annotated Corpus for Machine Reading of Instructions in Wet Lab Protocols. *In Proceedings of NAACL-HLT*, 2018.
- [3] Dong C. Liu and Jorge Nocedal. On the limited memory BFGS method for large scale optimization. *Mathematical Programming*, 45:503–528, 1989.
- [4] Matthew Honnibal and Ines Montani. spaCy 2: Natural language understanding with Bloom embeddings, convolutional neural networks and incremental parsing. To appear, 2017.
- [5] Jeniya Tabassum, Sydney Lee, Wei Xu, and Alan Ritter. WNUT-2020 Task 1 Overview: Extracting Entities and Relations from Wet Lab Protocols. *In Proceedings of EMNLP 2020 Workshop on Noisy User-generated Text (WNUT)*, 2020.
- [6] Isabel Segura-Bedmar, Paloma Martínez, and María Herrero-Zazo. SemEval-2013 task 9 : Extraction of drug-drug interactions from biomedical texts (DDIExtraction 2013). *In Second Joint Conference on Lexical and Computational Semantics (*SEM), Volume 2: Proceedings of the Seventh International Workshop on Semantic Evaluation (SemEval 2013)*, pages 341–350, Atlanta, Georgia, USA, June 2013. Association for Computational Linguistics.
- [7] Zhanming Jie, Aldrian Obaja Muis, and Wei Lu. Efficient dependency-guided named entity recognition, 2018.
- [8] Guillaume Lample, Miguel Ballesteros, Sandeep Subramanian, Kazuya Kawakami, and Chris Dyer. Neural architectures for named entity recognition. *In Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 260–270, San Diego, California, June 2016. Association for Computational Linguistics.