# Envisioning Corpora:

## Root and Rule Infrastructure for Semantic Web and Topic Modeling

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#### Motivation

Over 2.5 million papers were published in 2018, a rate that increases each year. Analyses of groups of documents, or *corpora*, can reveal trends, relations, and themes.

Machine learning can achieve accuracy on a specific task, but fails to be effective across domains. First, training a new model requires an unsustainable amount of manually generated training data. Second, machine learning struggles to handle overlapping terminology, such as the use of "cell" in "cell biology" versus "battery cell."

### Background

We take advantage of a novel natural language processing approach called root-and-rule (R&R). R&R is inspired by the Sanskrit method for constructing sentences, which starts from root terms and follows predefined rules to build up to sentences. By conceptualizing English sentences in this format, we have developed a process to extract R&R terms from sentences.

Previously, we automated the process of extracting R&R terms from PDFs of scientific articles. This enabled us to generate several R&R corpora of different scientific topics. Here, we develop and apply analytic methods on a corpus-level.

intermolecular forces

van der Waals interaction

#### Methods

Semantic Web is a web of objects connected by relations. It relies on the RDF data format, which stores information in subject-object-predicate triplets. If we consider the R&R terms as potential subjects and objects, then our description of a document could be greatly enhanced by identifying the predicates that connect them.

We design a program that automates the search for predicate phrases. First, the program references Python NLTK library and Princeton's WordNet dictionary to identify verbforms. Then, it references dictionaries of prepositions and conjugations to collate neighboring phrases. Finally, the program builds a triplet with nearby R&R terms.

To conduct topic modeling, we compile four corpora (R&R, unigram, bigram, and trigram) and preprocesses with TF-IDF. We deploy Latent Dirichlet Allocation, which assumes documents are "mixes" of topics and adjusts topics to better explain the corpus. First, we measure the UCl coherence score, which denotes how well the terms within a topic cohere with one another. Second, we measure the perplexity, which denotes how well the topics account for the corpus.

"Crystal packing is stabilized by intermolecular forces."

Tag Verbs

"stabilized"

Collate

"is stabilized by"

Search

"is stabilized by"

"intermolecular forces"

#### Results A and B molecules stabilized by In less than a minute, the Semantic Web program stabilizes link generated 5585 triplets from a corpus of 1233 crystallography papers. These triplets formed a N hydrogen bonds crystal packing compact and meaningful semantic web. connect We performed LDA training on the same derived from adjacent molecules corpus with seven topics. As the models converge, R&R achieves the best UCI coherence score (-1.13 vs. -1.78) hydrogen bond and competitive perplexity (-8.27 vs. -8.37). UCI Coherence Corpus Perplexity 8.0 R&R Unigram Bigram 8.6 Trigram 8.8 9.0 50 10 Passes **Passes**

#### References

Bhat, T.N., Bartolo, L.M., Kattner, U.R. et al. JOM (2015) 67: 1866. https://doi.org/10.1007/s11837-015-1487-4

Collard, J., Bhat, T. N., et al. Washington (2018) 104:31.

#### Conclusion

Machine learning approaches natural language processing cannot be easily applied across topic domains. R&R can resolve by providing a gaps generalized framework for the isolation of meaningful terms. Using R&R terms, we can automate the identification of subject-objectpredicate triplets the and construction of human-friendly Semantic Webs. Topic modeling with R&R terms can achieve improvements in complexity and perplexity, while also incorporating a richer diversity of terms. These results have broad implications for corpus visualization, search tools, and document tagging.



