

SciDMT: A Large-Scale Corpus for Detecting Scientific Mentions

Huitong Pan* Qi Zhang* Cornelia Caragea† Eduard Dragut* Longin Jan Latecki*

*Temple University

Philadelphia, Pennsylvania, USA

{huitong.pan, qi.zhang, edragut, latecki}@temple.edu

†University of Illinois Chicago

Chicago, Illinois, USA

cornelia@uic.edu

Abstract

We present SciDMT, an enhanced and expanded corpus for scientific mention detection, offering a significant advancement over existing related resources. SciDMT contains annotated scientific documents for datasets (D), methods (M), and tasks (T). The corpus consists of two components: 1) the SciDMT main corpus, which includes 48 thousand scientific articles with over 1.8 million weakly annotated mention annotations in the format of in-text span, and 2) an evaluation set, which comprises 100 scientific articles manually annotated for evaluation purposes. To the best of our knowledge, SciDMT is the largest corpus for scientific entity mention detection. The corpus's scale and diversity are instrumental in developing and refining models for tasks such as indexing scientific papers, enhancing information retrieval, and improving the accessibility of scientific knowledge. We demonstrate the corpus's utility through experiments with advanced deep learning architectures like SciBERT and GPT-3.5. Our findings establish performance baselines and highlight unresolved challenges in scientific mention detection. SciDMT serves as a robust benchmark for the research community, encouraging the development of innovative models to further the field of scientific information extraction.

Keywords: Scientific Corpus, Mention Detection, Named Entity Recognition

1. Introduction

Scientific entity mention detection (SEMD) is an instance of the Named Entity Recognition (NER) problem, which is usually a token-by-token tagging task. While NER has witnessed significant advancements owing to machine learning innovations (Bose et al., 2021), SEMD remains in the early stages of exploration. The intricate and diverse terminologies used in scientific literature, coupled with the scarcity of extensively annotated corpora, exacerbate the complexity of SEMD.

The existing corpora like RCC¹, SciERC, SciREX, and TDMSci (Duck et al., 2013; Augenstein et al., 2017; Gábor et al., 2018; Luan et al., 2018; Hou et al., 2019; Zhao et al., 2019; Yao et al., 2019; Heddes et al., 2021; Färber et al., 2021) have been instrumental for SEMD algorithm evaluation but are constrained by their small volume and entity linking capabilities. These limitations stem from the manual curation process, which, while ensuring quality, is resource-intensive and scales poorly.

In this paper, we present SciDMT, a corpus featuring comprehensive entity annotations spanning datasets, methods, and tasks. SciDMT contains weakly labeled instances for model training and manually annotated instances for evaluation, offering a comprehensive resource for the advancement of SEMD.

The creation of SciDMT is facilitated by dis-

tant supervision (Mintz et al., 2009), leveraging document-level annotations from the Papers with Code² (PwC) website. This approach yields a main corpus comprising 48,049 machine-learning articles annotated with in-text spans, marking the mentions of datasets, methods, and tasks (DMT). Although distant supervision does not achieve the precision of manual annotations, the volume of data it generates is instrumental for training competitive models (Abdul-Mageed and Ungar, 2017; Alshehri et al., 2022; Su et al., 2019; Zhang et al., 2018, 2019).

Our contributions are multifaceted. SciDMT is more than a corpus; it's a resource for enhancing information extraction. By annotating full articles and preserving the context of entity mentions, SciDMT aids in term disambiguation and enhances recognition accuracy. Every mention is linkable to PwC, and our introduction of ontology-linking for tasks and datasets further enriches the corpus's utility.

SciDMT is particularly valuable for indexing scientific papers, facilitating advanced information retrieval, and making scientific knowledge more accessible. We validate SciDMT's efficacy through experiments, showcasing its superiority in training SEMD models compared to existing corpora. Furthermore, our evaluation of NER methods, including SciBERT and GPT-3.5, on SciDMT demonstrates the intricate challenges and prospects of SEMD. The SciDMT corpus can be accessed at

¹<https://github.com/Coleridge-Initiative/rclc>

²<https://paperswithcode.com/>

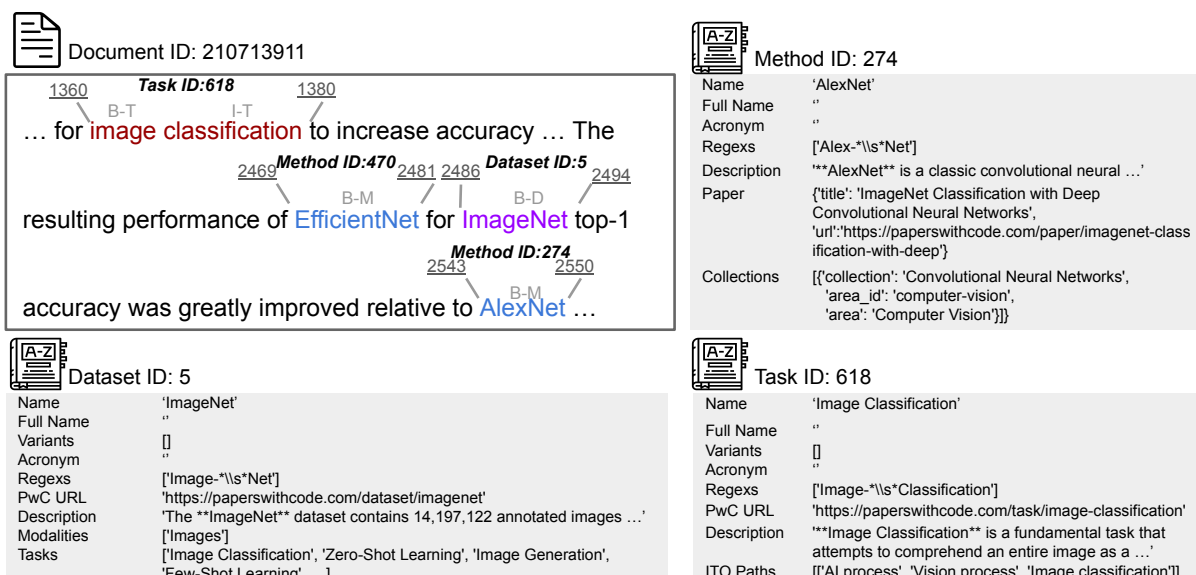


Figure 1: Example document-level annotation (top-left) and dictionary entries in SciDMT. We mark each occurrence of **dataset (D)**, **method (M)** and **task (T)** in papers and give the in-text spans, *entity indexes* and the BIO tags. For example, the method mention ‘EfficientNet’ spans from 2469 to 2481 and has a BIO tag as ‘B-M’.

HuggingFace Hub³. Our contributions can be summarized as follows:

- We introduce SciDMT, a SEMD corpus annotated at the document level, covering datasets, methods, and tasks. Each mention is linked to PwC and enriched with ontology-linking, offering a comprehensive resource for information extraction.
- We compare SciDMT to existing corpora and demonstrate its effectiveness in training competitive SEMD models.
- We evaluate several NER methods, including SciBERT and GPT-3.5, on SciDMT, and discuss the unique challenges encountered in SEMD.

2. Related Work

The landscape of natural language processing (NLP) is rich with endeavors to transform unstructured and semi-structured text into structured insights through information extraction (IE). This endeavor has extended into the domain of scientific literature, leading to the development of specialized corpora tailored for extracting information from complex scientific texts (Pan et al., 2023; Luan et al., 2018; Jain et al., 2020; Hou et al., 2021; Heddes et al., 2021; Hou et al., 2019; Yao et al., 2019; Duck et al., 2013; Färber et al., 2021; Augenstein et al., 2017; Gábor et al., 2018; Tabassum et al., 2020;

Tang et al., 2008). These corpora, diverse in their scope, encompass a range of domains including AI, biomedical, and social sciences, and are enriched with a large variety of annotations, such as single scientific entity mention, citation, and coreference information.

In this study, we focus on publicly accessible and related corpora containing at least two scientific entity types for the detection of scientific entity mentions. Notable among these are SciERC (Luan et al., 2018), SciREX (Jain et al., 2020), and TDMSci (Hou et al., 2021).

SciERC is a dataset of 500 annotated scientific abstracts containing mention spans, their types (Task, Method, Metric, Material, Other-ScientificTerm, and Generic), coreference information between mentions, and binary relations annotations. Building upon SciERC, SciREX extends the annotation scope to document-level annotations and encompasses multiple IE tasks, including mention detection for scientific entities (e.g., Dataset, Metric, Task, and Method), salient entity identification, and relation identification. TDMSci contains annotations for task, dataset, and metric entities on 2,000 sentences extracted from NLP papers. However, TDMSci does not include annotations for method mentions.

Despite these contributions, there remains a gap filled by our proposed SciDMT dataset. SciDMT aligns with SciREX in terms of named entity categories but stands out due to its large-scale corpus and comprehensive entity linking for each mention. This unique combination positions SciDMT as a

³<https://huggingface.co/datasets/jopan/SciDMT>

significant advancement in the field of scientific information extraction.

3. SciDMT Corpus

In this section, we describe the construction of SciDMT’s main corpus and the human-annotated evaluation sets. We also present a comprehensive comparison between SciDMT and related corpora.

3.1. SciDMT’s Main Corpus

We present the construction of our primary corpus in this subsection. Figure 1 is an illustrative example of a SciDMT data entry, which includes the parsed scientific article and the in-text annotation for scientific mentions.

3.1.1. Data Collection

Although our data collection methodology is similar to the one in DMDD (Pan et al., 2023) in that parsed articles from S2ORC (Lo et al., 2020) and document-level annotations from Papers With Code (PwC) are utilized, we significantly extend their distant supervision annotation. We extract publications’ metadata of methods and tasks from PwC and dataset information directly from the paper’s PwC webpage. This process yields 48,049 matched papers between S2ORC and PwC, identified via their ArXiv IDs.

3.1.2. Annotation with Distant Supervision

Utilizing user-provided data from PwC, we aimed to align these entity names with their occurrences in the body of the articles. Strict matching, though generally effective, encounters challenges due to the occasional inconsistencies in entity naming conventions between PwC and authors (e.g., ‘k-Means’ vs. ‘k-Means Clustering’, ‘GoogLeNet’ vs. ‘GoogleNet’).

To address this, we developed a comprehensive DMT entity dictionary with regular expressions (regex), which enables us to accommodate variations in entity naming with approximate matching. These regex are not crafted for individual entities but are generated based on a universal set of rules, enhancing the scalability of our annotation process.

The regex creation rules can be summarized as follows. First, optional spaces and dashes are allowed between words. Second, acronyms are created for entity names with multiple words, but only when the original entity name is not already an acronym. Third, various common version names are considered. For example, if ‘v3.0’ appears in the name, we allow matching mentions with ‘v3’, and if ‘18’ appears in the name, we allow matching mentions with ‘2018’. Fourth, verbs in different

tenses and nouns in plural and singular forms are allowed. Lastly, the casing is ignored in regex, except for special cases such as the lowercase of the name being a common English word or the name being very short. As such, each entity name variation has one regular expression. Examples of regex can be seen in Figure 1.

Our annotation process, though not aiming for optimal regex creation, is designed to obtain a substantial volume of weakly labeled data, instrumental for the effective training of NER models.

To enhance the entity linking capabilities of SciDMT, we integrated ontology paths from ITO (Blagec et al., 2021), which offers a structured hierarchy of AI tasks and datasets. In this integration, we mapped task and dataset entities from SciDMT to their corresponding elements within the ITO hierarchy. For task entities, we showed the complete hierarchy path in ITO, whereas for dataset entities, we showed the associated tasks. This method established relationships between entities reflecting their positions in the ontology’s structure. For instance, datasets used in ‘Image Classification’ tasks are linked together, and tasks like ‘Image Classification’ and ‘Image Segmentation’ are connected as they both fall under the category of ‘Vision Process’. This integration of ontology paths not only enhances the comprehensiveness of SciDMT but also enriches its usages for detailed entity analysis.

All 48,049 articles are annotated with the full text, section spans, and both document-level and in-text entity annotations. The annotations are indexed to the SciDMT entity dictionary, as illustrated in Figure 1.

3.1.3. Data Preprocessing

In this phase, we employ a comprehensive approach, combining all regular expressions crafted from the SciDMT’s dictionary. This exhaustive search is applied across all 48,049 articles, aiming to capture and annotate a broader spectrum of DMT entity mentions, thereby mitigating the issue of missing mentions.

3.2. Evaluation Sets with Human Annotations

We manually annotated two sets of instances for evaluation purposes, one from SciDMT and the other from SciREX. The inclusion of SciREX serves a dual purpose: it not only facilitates a comparative analysis of dataset quality but also aids in assessing the complexity level of our dataset during experimental evaluations. These evaluation sets were manually annotated by two NLP researchers using brat rapid annotation tool (Stenetorp et al.,

Corpus	Inst. Unit	# Inst.	Dataset		Task		Method		All	
			# M.	# U.M.	# M.	# U.M.	# M.	# U.M.	# M.	# U.M.
SciERC	abstract	500	770	644	1,281	1,067	2,090	1,760	4,141	3,445
SciREX	paper	438	10,615	2,865	32,526	12,893	98,458	34,030	141,599	47,974
TDMSci	sentence	444	612	478	1,615	999	0	0	2,227	1,476
SciDMT	paper	48,049	449,798	10,807	647,360	7,850	733,728	16,579	1,830,886	34,648

Table 1: Summary of corpora for scientific entities mention detection.

2012). We aggregated the annotations by keeping only the mentions where both annotators agreed.

For SciDMT evaluation set called **SciDMT-E**, annotators were tasked with 100 papers that were sampled with the most number of DMT mentions among the randomly sampled SciDMT’s valid set. Additionally, we randomly selected 10 unseen entities from each DMT category and annotated the 256 sentences containing these unseen entities. Annotators were instructed to verify the detected mentions from SciDMT’s main corpus and identify any missing mentions in each paper. To ensure accuracy, annotators were directed to search the PwC website and Google to confirm the DMT entities during the annotation process. Full annotation instructions are provided in HuggingFace Hub⁴.

We assessed the level of agreement between annotators using the relaxed span matches method, which considers a match when the entity mention spans from the annotators overlap. On SciDMT-E, the resulting Cohen Kappa 0.87 represents a substantial inter-annotator agreement (Davies and Fleiss, 1982). SciDMT-E contains 14,846 sentences with DMT entities, where 3,345 sentences contain dataset mentions, 11,124 sentences contain method mentions, and 5,899 sentences contain task mentions. The annotated mentions in SciDMT-E can be linked to 1,070 entities listed in SciDMT’s dictionary. On average, each annotator required approximately 1 minute to annotate one sentence or 30 minutes to annotate one document.

When using SciDMT-E as ground truth and exact match for comparison, SciDMT’s weak annotation obtains an F1 score of 61.9%, precision of 50.8%, and recall of 79.4%. The recall rate indicates that the distantly-implied signals from PwC are able to capture 79.4% of scientific entities in text. The low precision suggests that a significant portion of human-annotated mentions does not exactly match with the machine-annotated mentions. This observation is attributed to many weak labels failing to include the full entity name. For example, distant supervision may provide a partial annotation in sentences containing ‘KITTI 2012’, tagging ‘KITTI’ but ignoring the version part of the name, i.e., ‘2012’.

For SciREX evaluation set (SciREX-E), we used the same annotation guideline to annotate 10 pa-

pers for DMT entities. The Cohen Kappa 0.76 also indicates a substantial agreement between annotators. SciREX-E contains 2,207 sentences with DMT entities. Compared to SciREX-E, SciREX’s original annotation obtains an F1 score of 65.4%, precision of 77.4%, and recall of 56.6%. The low recall suggests that many mentions were missing in the original annotations. For example, the original annotation often misses the ‘ImageNet’ mentions in phrases such as ‘ImageNet pre-trained model’.

3.3. Comparison with Related Corpora

We compare SciDMT with three related corpora in terms of size (Table 1) and quality. For each of the three scientific entity types, we give the total number of entity mentions (# M.) and the total number of unique mentions (# U.M.) for each corpus.

3.3.1. Corpora Size

SciDMT is larger than the related corpora, in terms of the number of instances (# Inst. = 48,049), instance units (Inst. Unit = Paper), and the number of mentions (# M. of All = 1,830,886). Having document-level annotations compared to sentence-level annotations, SciDMT allows a larger model input scope (e.g., sentence before and after the target sentence), allowing for richer contextual information. Furthermore, since entity mentions in SciDMT appear in multiple sentences across the 48K papers, it provides a diverse set of training data for NER and Entity Linking. This is captured by comparing # M. and # U.M. in Table 1. A large number of unique mentions indicates a wide range of scientific entities captured in SciDMT, while the high total number of mentions contributes to the training of robust models by providing a variety of background semantics related to scientific entities.

3.3.2. Entity Linking Annotation

Entity linking is the task of associating mentions in the text with their corresponding entities in knowledge bases, such as Wikipedia and Papers with Code. In the case of scientific entity mentions, entity linking is crucial as it allows users to access the correct dataset, source code, and source papers for empirical studies. Since SciDMT is created based on Papers with Code, all entities mentioned

⁴<https://huggingface.co/datasets/jopan/SciDMT/retrieve/main/SciDMT%20Annotation%20Guideline.pdf>

in SciDMT have explicit links to the Papers with Code website and a unique identifier. Because of the incorporation of ITO paths, dataset and task entities have intra-entity annotation as well.

In contrast, the related corpora do not have linking information about their entities because the annotators were not instructed to provide the linking annotation. Our attempts to link the entities in the related corpora to knowledge bases, such as Papers with Code and the ACL Anthology, were largely unsuccessful due to several reasons:

- 1) Their mentions include extra characters or text strings. For example, the mention ‘fine-tuned U-Net’ includes the descriptive text ‘fine-tuned’ for the method.

- 2) Their mentions include more than one entity, for example, ‘ImageNet pretrained VGG-19’.

- 3) Their mentions do not include the actual entity name, for example, ‘models’ and ‘methods’. This is because some related corpora are annotated with pronominal reference to entities, as defined in ACE 2005 (Ntroduction, 2005). Pronominal reference is not helpful in linking mentions to scientific entities, especially when the corpora are not annotated on the paper level and the proper name reference is missing from the annotated instance. Within this characteristic group, there are also confusing mentions not using the most commonly used names or missing parts of the names. For example, ‘VGG’ can denote many possible models, such as VGG-16 and VGG-19. This further points toward the value of including linking attributes in the annotation whenever possible, as done in our work.

4. Experimental Setup

The experiments are designed for the task of scientific entity mention detection (SEMD) with three primary objectives in mind: establishing baseline performance on SciDMT, gaining insights into the difficulty of SEMD, and evaluating the effectiveness of using SciDMT for training. The experiments focus on three categories of scientific entities: datasets, methods, and tasks (DMT).

4.1. Baseline Models

We formulate the task of SEMD as a single-sentence tagging task, and we include a diverse set of models as baselines in our evaluation, namely Conditional Random Fields (CRF), Bidirectional Long Short-Term Memory (BiLSTM), BERT (Devlin et al., 2018), SciBERT (Beltagy et al., 2019) and GPT-3.5 (Ouyang et al., 2022).

For CRF, BiLSTM, BERT, and SciBERT, we conduct training in 3 rounds using randomly shuffled training sets. For CRF, we incorporate features such as Part-of-Speech (POS) tags and keywords.

For BiLSTM, we evaluate two additional variations where the pre-trained embedding layer is initialized with either GLoVe (BiLSTM-G) (Pennington et al., 2014) or Word2Vec (BiLSTM-W) (Mikolov et al., 2013). Tokens that are not mapped with pre-trained embeddings are initialized with zeros. The embedding layer for all tokens is updated during training. To ensure a fair comparison, we set the embedding dimension to 300 for BiLSTM, BiLSTM-G, and BiLSTM-W. For BiLSTM-G, we utilize the embedding trained on Wikipedia and Gigaword, covering 30,612 tokens, while 134,802 tokens are missing in the pre-trained embeddings. For BiLSTM-W, we use the embedding trained on Google News and convert 68,553 tokens, with 96,861 tokens missing. We notice that many scientific entity names are missing in the pre-trained embeddings.

For BERT and SciBERT, we use the pre-trained weights of base-cased BERT (Devlin et al., 2018) and scivocab-cased SciBERT (Beltagy et al., 2019). We keep the same hyperparameters for training the models as in the original SciBERT (Beltagy et al., 2019), except for the batch size, which is set to 16.

GPT-3.5 is included in our model selection because Large Language Models (LLMs) have demonstrated impressive natural language understanding capabilities, including the capability for entity recognition (Gutierrez et al., 2022). We use Spacy-LLM⁵, which is a Python package that combines the language processing library spaCy with LLM backends. In terms of model specifications, we use spacy.NER.v2 as task, ‘DATASET, METHOD, TASK’ as labels, and OpenAI’s gpt-3.5-turbo-0613 as the LLM backend. The input to the model consists solely of the sentence text. The model’s output is in the span format, which we convert to token-level BIO labels for evaluation purposes. We only use the Spacy-LLM’s zero-shot setting without any examples or label definitions. We acknowledge that more sophisticated model tuning and prompt engineering may yield improved performance; however, our focus here is on presenting baseline results.

4.2. Train-Valid Split

To establish a train-valid split for SciDMT’s main corpus and SciREX, we first perform a random document-level split. Next, we randomly select 30 scientific entities, with 10 entities chosen from each DMT category in SciDMT. These entities form the unseen set, which is exclusively included in the valid set and the evaluation set, and is excluded from the training set of any corpus. Finally, we conduct a sentence-level train-valid split based on the aforementioned document-level split.

⁵<https://github.com/explosion/spacy-llm>

Subset	SciREX-E: All			SciDMT-E: All			SciDMT-E: Unseen		
	F1	Precision	Recall	F1	Precision	Recall	F1	Precision	Recall
CRF	.270 ± .000	.172 ± .000	.626 ± .000	.455 ± .000	.313 ± .000	.832 ± .000	.185 ± .000	.107 ± .000	.683 ± .000
BiLSTM	.328 ± .004	.238 ± .003	.525 ± .007	.520 ± .002	.411 ± .003	.708 ± .002	.176 ± .017	.137 ± .009	.251 ± .048
BiLSTM-G	.325 ± .007	.235 ± .007	.527 ± .005	.526 ± .005	.414 ± .007	.721 ± .005	.192 ± .039	.147 ± .029	.279 ± .060
BiLSTM-W	.329 ± .003	.238 ± .004	.529 ± .002	.523 ± .004	.411 ± .006	.719 ± .002	.188 ± .023	.137 ± .016	.304 ± .045
BERT	.480 ± .007	.372 ± .010	.674 ± .005	.643 ± .004	.523 ± .007	.835 ± .006	.747 ± .007	.721 ± .011	.776 ± .008
SciBERT	.490 ± .003	.388 ± .004	.666 ± .006	.649 ± .001	.531 ± .002	.833 ± .003	.763 ± .009	.737 ± .012	.792 ± .023
GPT-3.5	.503 ± .000	.499 ± .000	.506 ± .000	.586 ± .000	.672 ± .000	.520 ± .000	.484 ± .000	.701 ± .000	.370 ± .000
Subset	SciDMT-E: Datasets			SciDMT-E: Methods			SciDMT-E: Tasks		
	F1	Precision	Recall	F1	Precision	Recall	F1	Precision	Recall
CRF	.590 ± .000	.449 ± .000	.858 ± .000	.410 ± .000	.276 ± .000	.799 ± .000	.393 ± .000	.259 ± .000	.813 ± .000
BiLSTM	.551 ± .002	.438 ± .004	.743 ± .004	.474 ± .003	.363 ± .003	.684 ± .001	.489 ± .002	.377 ± .003	.696 ± .003
BiLSTM-G	.558 ± .005	.443 ± .007	.756 ± .004	.480 ± .007	.365 ± .008	.698 ± .003	.496 ± .004	.382 ± .006	.706 ± .006
BiLSTM-W	.552 ± .005	.435 ± .005	.755 ± .007	.476 ± .005	.363 ± .006	.693 ± .000	.492 ± .007	.377 ± .008	.708 ± .001
BERT	.679 ± .004	.550 ± .005	.886 ± .003	.602 ± .005	.478 ± .008	.812 ± .004	.560 ± .001	.430 ± .005	.804 ± .013
SciBERT	.678 ± .003	.551 ± .002	.881 ± .003	.611 ± .001	.490 ± .001	.813 ± .003	.565 ± .003	.438 ± .004	.795 ± .007
GPT-3.5	.663 ± .000	.729 ± .000	.608 ± .000	.582 ± .000	.628 ± .000	.543 ± .000	.579 ± .000	.620 ± .000	.543 ± .000

Table 2: NER model performance on human-annotated evaluation sets. In each column, the highest score is shown in **boldface**.

At the document level, the train set of SciDMT consists of 36,635 documents (76%), while the valid set comprises 11,414 documents (24%). At the sentence level, the train set of SciDMT contains 738,857 positive sentences (70%) that contain mentions of DMT entities, while the valid set consists of 314,689 positive sentences (30%).

5. Experimental Results

In this section, we present the experimental specifications and report the results of our experiments. The evaluation is conducted on the manually annotated evaluation sets: SciDMT-E and SciREX-E. The average and standard deviation of performance scores, including F_1 , precision (P), and recall (R), are calculated based on the exact scores.

5.1. Baselines Evaluation

The NER models discussed in Section 4.1, undergo 3 rounds of training using randomly shuffled training sets from SciDMT, except GPT-3.5, which is evaluated for 1 round. Performance scores are computed on SciDMT-E, SciREX-E, and various subsets of SciDMT-E. The results are summarized in Table 2 and prediction samples are shown in Table 3.

The performance on the two evaluation sets, SciREX-E and SciDMT-E, is similar, indicating comparable dataset difficulty. Surprisingly, for BERT and SciBERT, the performance of the unseen subset in SciDMT-E is higher than the overall average performance, contrary to our expectations. This may be due to the limited sample size, which might have excluded more challenging cases. Additionally, we observe that dataset mentions are generally easier to detect compared to method and task mentions, possibly because dataset names are more standardized and have fewer naming variations.

SciBERT and BERT exhibit similar performances among the different models, achieving the highest overall performance. The variations of BiLSTM using Word2Vec embedding (BiLSTM-W) and GloVe embedding (BiLSTM-G) perform similarly to the original BiLSTM, without notable improvements. This aligns with previous research that has shown Word2Vec and GloVe to be equivalent in terms of module hyperparameter tuning (Levy et al., 2015; Arora et al., 2016). Without sophisticated feature learning, CRF does not perform as competitively as the other models.

GPT-3.5 without fine-tuning achieves slightly lower scores compared to the trained models, but still demonstrates knowledge about scientific entities without explicit learning. It predicts some of the general concept words (e.g.: ‘training’, ‘inference’, and ‘modification’) and citations (e.g.: ‘Fortunato et al. 2017’) as scientific entities, which are not included in our manual evaluation sets. We hypothesize that as GPT-3.5 is trained with Common Crawl and scientific papers often have web presences, GPT-3.5 may have read many scientific papers during training and accumulated knowledge about understanding and identifying scientific entities. By including SciDMT in its training or employing few-shot learning, the performance of GPT-3.5 can potentially be further improved. However, GPT-3.5 struggles with isolating the correct entity from descriptions or strings with multiple mentions, as shown in Table 3. Additionally, like other trained models, GPT-3.5 encounters difficulties in recognizing mentions with uncommon dash patterns, such as ‘Ima-geNet’.

5.2. Error Analysis

Based on the performance of the best model, SciBERT, we conduct an error analysis to identify common patterns among erroneous instances. These patterns include long sequences with more than

GT:	One of the most prominent models of this sort is the Feature Pyramid Network (FPN) proposed by Lin et al.
SciBERT:	One of the most prominent models of this sort is the Feature Pyramid Network (FPN) proposed by Lin et al.
GPT-3.5:	One of the most prominent models of this sort is the Feature Pyramid Network (FPN) proposed by Lin et al.
GT:	Note, that the concatenation mode is only relevant for training the softmax classifier.
SciBERT:	Note, that the concatenation mode is only relevant for training the softmax classifier.
GPT-3.5:	Note, that the concatenation mode is only relevant for training the softmax classifier .
GT:	To achieve such progress, we consider that Kinetics for 3D CNNs should be as large-scale as Ima-geNet for 2D CNNs , though no previous work has examined enough about the scale of Kinetics .
SciBERT:	To achieve such progress, we consider that Kinetics for 3D CNNs should be as large-scale as Ima-geNet for 2D CNNs , though no previous work has examined enough about the scale of Kinetics.
GPT-3.5:	To achieve such progress, we consider that Kinetics for 3D CNNs should be as large-scale as Ima-geNet for 2D CNNs , though no previous work has examined enough about the scale of Kinetics .
GT:	Using biLMs for supervised NLP tasks Given a pre-trained biLM and a supervised architecture for a target NLP task, it is a simple process to use the biLM to improve the task model.
SciBERT:	Using biLMs for supervised NLP tasks Given a pre-trained biLM and a supervised architecture for a target NLP task, it is a simple process to use the biLM to improve the task model.
GPT-3.5:	Using biLMs for supervised NLP tasks Given a pre-trained biLM and a supervised architecture for a target NLP task , it is a simple process to use the biLM to improve the task model.

Table 3: Prediction examples for SciBERT and GPT-3.5 on evaluation samples from SciDMT-E. Where the predicted mention tokens are highlighted for **dataset (D)**, **method (M)** and **task (T)**.

Eval. Group	N	F1	P	R
All	17,053	.649	.531	.833
Long Sequences	1,670	.547	.420	.786
Multiple Mentions	8,312	.577	.440	.836
Unseen Mentions	4,212	.529	.423	.708

Table 4: Error analysis for SciBERT. N represents the number of evaluated sequences with different features.

200 characters, sequences with multiple mentions, and sequences with unseen mentions.

Here, 'unseen mentions' are twofold: firstly, they include the annotated unseen entity mentions previously discussed. Secondly, they encompass mentions identified by human annotators that could not be linked to the SciDMT dictionary. Like the annotated unseen entities, these unseen mentions lack any representation in the training dataset.

We compute the number of evaluated sentences exhibiting each pattern and their corresponding performance scores in Table 4. SciBERT demonstrates below-average performance across all common patterns, with the lowest performance observed in the unseen category.

In Table 3, the last two examples are samples demonstrate cases of long sequences and multiple mentions, while the last example is a sample for unseen mentions as it is the one containing unseen entity 'biLM'.

5.3. Fine-Tuning with Human Labels

To assess the effectiveness of SciDMT as a training resource, we compare SciBERT models trained solely with weak labels from SciDMT to those trained solely with human-annotated labels (human labels) from SciREX. We also investigate the minimum number of human labels needed to achieve

a comparable level of performance. For the fine-tuning training set, we randomly sample 1500 positive sequences from each of our human-annotated evaluation sets: SciDMT-E and SciREX-E, while retaining the remaining sequences as the fine-tune evaluation sets (SciDMT-E* and SciREX-E*).

We develop three types of SciBERT models:

- M_{SciDMT} , which is trained using the weak labels from SciDMT.
- M_{SciREX} , which is trained using the human labels from SciREX, comprising only human-annotated samples. The training set of SciREX consists of 60,021 positive sequences, excluding those that overlap with SciDMT's valid set and our human-annotated evaluation sets.
- $M_{SciDMT+N}$, which is fine-tuned on top of M_{SciDMT} with N randomly sampled human labels from the fine-tuning training set. We experiment with different values of N, including 10, 100, 200, 500, 1000, 2000, and 3000.

All models are evaluated separately on SciDMT-E* and SciREX-E*. The models' performance and the trend in F1 scores as the number of human annotations varies are shown in Figure 2.

As anticipated, M_{SciDMT} trained solely with weak labels performs lower M_{SciREX} trained with human labels. In terms of fine-tuning, $M_{SciDMT+N}$ achieves better performance than M_{SciDMT} with 100 human labels.

On SciDMT-E*, $M_{SciDMT+N}$ surpasses the performance of M_{SciREX} with only 200 human labels, outperforming the model trained with 60K human labels. Moreover, fine-tuning with 3,000 human-annotated sequences further improves the performance, achieving 0.88 F1 scores on SciDMT-E*.

On SciREX-E*, where M_{SciREX} has the advantage of being trained in the same domain,

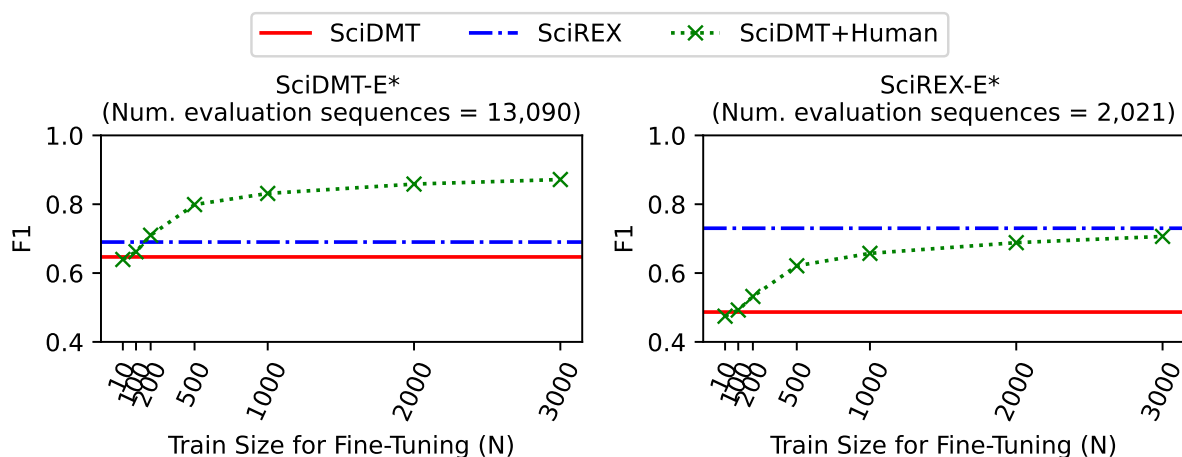


Figure 2: Trend of F1 when varying the number (N) of human-annotated samples used for fine-tuning. Each line in the graph, represented in the legend, corresponds to a model being trained with a distinct dataset.

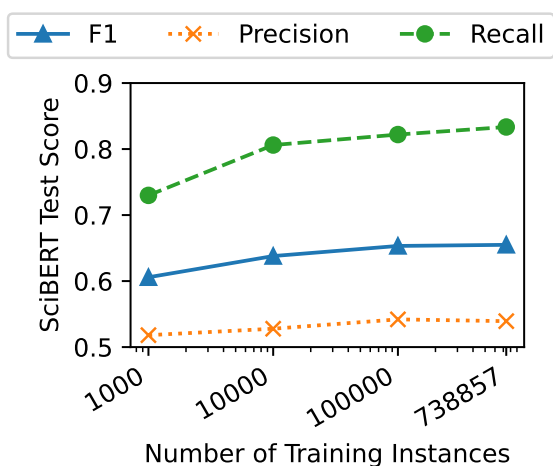


Figure 3: Validation performance of SciBERT when training on SciDMT as the train size increases.

$M_{SciDMT+N}$ needs 3000 human labels to achieve similar performance to M_{SciREX} . In other words, fine-tuning the pre-trained model from SciDMT with approximately 10 human-annotated documents yields comparable performance to the model trained with around 245 documents.

5.4. Impact of Training Scale on Performance

As part of our ablation study, we investigate the training benefits derived from the large size of SciDMT. We train SciBERT using different training set sizes, randomly sampled from the entire training data: 10^3 , 10^4 , 10^5 , and the complete training data consisting of 739K samples. The performance scores on SciDMT-E are plotted using a logarithmic scale in Figure 3.

Our analysis reveals that the most significant improvement in model performance occurs when increasing the training size from 1,000 to 10,000 sequences. The recall score continues to improve as the training size increases, while the F1 score and precision remain relatively stable beyond a training size of 100,000. This suggests that the model tends to predict more false positives with larger training sizes.

To better leverage the large size and diversity of mentions in SciDMT and further enhance the model’s performance, it can be beneficial to balance the training datasets by sampling biased toward challenging cases. This strategy can focus on samples with common features observed in the error analysis (Section 5.2).

6. Limitations

SciDMT is a large-scale corpus annotated through distant supervision. This approach sacrifices accuracy for scale. The current scope of SciDMT is limited to scientific mentions that can be linked to the SciDMT dictionary, resulting in missing labels for scientific mentions that are not listed on PwC websites or that have variations not included in the regular expression. This limitation may introduce annotation noise, especially when dealing with sub-versions that are not explicitly listed in PwC. In addition, SciDMT may inadvertently inherit biases from its primary source, PwC’s data. This reliance could lead to disproportionate emphasis or neglect of certain topics within the corpus.

Furthermore, SciDMT does not include annotations for ambiguous cases, where distinct entities have the same name or share acronyms, nor does it consider changes in naming conventions over time.

Similar limitations apply to other corpora created using distant supervision, as annotation accuracy heavily relies on manual correction.

Additionally, SciDMT does not annotate pronominal references to entities, resulting in incomplete coreference information compared to corpora like SciERC. Despite these limitations, the large-scale data obtained through distant supervision proves valuable for training deep learning models, a sentiment echoed in previous studies ([Abdul-Mageed and Ungar, 2017](#); [Schneider et al., 2022](#); [Su et al., 2019](#)) and our experimental findings in Section 5.4.

7. Conclusion & Future Directions

We presented SciDMT, the largest corpus specifically created for the study of scientific entity mention detection (SEMD). SciDMT offers a substantial size, diverse entity mentions, and comprehensive entity-linking information, making it a valuable resource and a benchmark for the development and evaluation of advanced scientific information extraction models.

The experiments conducted using various NER models on SciDMT provide valuable insights and performance baselines for SEMD. The error analysis conducted sheds light on the existing challenges and unveils opportunities for innovation in SEMD.

Moving forward, our focus is on the iterative enhancement of SciDMT. We aim to augment the corpus by broadening the spectrum of annotated entities, refining weak labels, and increasing the corpus size. The incorporation of sophisticated post-processing techniques ([Dragut et al., 2012, 2015](#); [Schneider and Dragut, 2015](#); [Smirnova and Cudré-Mauroux, 2018](#)) to cleanse distant supervision labels is also on our agenda. Additionally, future work can focus on addressing more challenging instances, such as unseen and ambiguous mentions, to further enhance the performance of scientific mention detection models.

In conclusion, SciDMT presents a significant contribution to the field of SEMD by providing a large-scale corpus and performance baselines for SEMD models. We hope SciDMT will inspire and drive future research in scientific information extraction.

8. Acknowledgement

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9. Ethics Statement

We use public data from scientific documents for our experiments.

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