FastDoc: Domain-Specific Fast Continual Pre-training Technique using Document-Level Metadata and Taxonomy

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Abstract

In this paper, we propose **FastDoc** (Fast Continual Pre-training Technique using Document Level Metadata and Taxonomy), a novel, compute-efficient framework that utilizes Document metadata and Domain-Specific Taxonomy as supervision signals to continually pre-train transformer encoder on a domain-specific corpus. The main innovation is that during domain-specific pretraining, an open-domain encoder is continually pre-trained using sentence-level embeddings as inputs (to accommodate long documents), however, fine-tuning is done with token-level embeddings as inputs to this encoder. We perform such domainspecific pre-training on three different domains namely customer support, scientific, and legal domains, and compare performance on 6 different downstream tasks and 9 different datasets. The novel use of document-level supervision along with sentence-level embedding input for pre-training reduces pre-training compute by around 1,000, 4,500, and 500 times compared to MLM and/or NSP in Customer Support, Scientific, and Legal Domains, respectively¹. The reduced training time does not lead to a deterioration in performance. In fact we show that **FastDoc** either outperforms or performs on par with several competitive transformer-based baselines in terms of character-level F1 scores and other automated metrics in the Customer Support, Scientific, and Legal Domains. Moreover, reduced training aids in mitigating the risk of catastrophic forgetting. Thus, unlike baselines, *FastDoc* shows a negligible drop in performance on open domain.

 $^{^1\}mathrm{Code}$ and datasets are available at https://github.com/manavkapadnis/FastDoc-Fast-Pre-training-Technique/

1 Introduction

In present times, continual pre-training (Arumae et al., 2020; Gururangan et al., 2020) on unlabelled, domainspecific text corpora (such as PubMed articles in medical domain, research papers in Scientific Domain, E-Manuals in Customer Support Domain, etc.) has emerged as an important training strategy in NLP to enable open-domain transformer-based language models perform various downstream NLP tasks such as Question Answering (QA), Named Entity Recognition (NER), Natural Language Inference (NLI), etc. on domain-specific datasets (Hendrycks et al., 2021; Beltagy et al., 2019; Nandy et al., 2021). Most of the pretraining strategies involve variants of Masked Language Modelling (MLM) (Liu et al., 2019), Next Sentence Prediction (NSP) (Devlin et al., 2019), Sentence Order Prediction (SOP) (Lan et al., 2019), etc. that use local sentence/span-level contexts as supervision signals. However, such methods require a lot of pre-training data and compute. For instance - pre-training of BERT_{BASE} architecture on a 3.17 billion word corpus was performed on 8 GPUs for around 40 days to obtain SciBERT (Beltagy et al., 2019).

MLM-style domain-specific pre-training makes an implicit assumption that the constituent documents are independent of each other, which may not be true always. Documents from a particular domain (e.g., customer support, scientific papers, legal proceedings, etc.) may be categorized into different groups by experts in that area, each group containing similar documents. This information is generally stored as either 'metadata' of the document (Borchert et al., 2020; 2022; Lipscomb, 2000), or in terms of a 'taxonomy' (Margiotta et al., 2022; Karamanolakis et al., 2020) of documents. For example, E-manuals of different versions of a cell phone series are very similar, scientific articles written on a particular topic (e.g., pretraining) follow a certain type of taxonomy, legal proceedings on related crimes are similar. While few models such as LinkBERT (Yasunaga et al., 2022), MetricBERT (Malkiel et al., 2022), etc. have used document metadata as an additional signal, no work to the best of our knowledge has *singularly* leveraged taxonomy-based information 2 .

Contrarily, in this paper, we completely replace the local context-based supervision (MLM, NSP, etc.) during pre-training with (a). <u>document similarity</u> learning task using the available domain-specific metadata (through a triplet network), and (b). <u>hierarchical classification</u> task that predicts the hierarchical categories corresponding to the domain-specific taxonomy in a supervised manner.

However, to leverage document-level supervision, a robust encoding of documents is required. We use a hierarchical architecture (Zhang et al., 2019) and propose various innovations (see Figure 1) - (a). We initialize the lower-level encoder using a pre-trained sentence transformer (sBERT/sRoBERTa (Reimers & Gurevych, 2019)) and freeze its weights. We then initialize the higher-level encoder using pre-trained BERT/RoBERTa encoder, which now operates with a sentence embedding input, received via the lower-level encoder. This design choice (inspired by works that initialize a larger encoder through a smaller pre-trained encoder - e.g., Bert2BERT (Chen et al., 2022)) helps us to directly work with sentence embeddings as inputs which in turn enables much larger contexts in a single input, and decreases the required pre-training compute by a huge margin. (b). After pre-training, we use only the higher-level encoder for downstream sentence and token-level tasks. As the higher-level encoder was originally pre-trained with token embedding inputs, it can still be fine-tuned with token embedding inputs. We conduct various experiments to analyze this very interesting and surprising aspect of interoperability of token and sentence embedding inputs.

Using these ideas, we propose *FastDoc* pre-training framework, and apply it to varied NLP tasks across three disparate domains - Customer Support, Scientific Papers, and Legal Domain, to evaluate the generalizability of *FastDoc* across multiple domains³. Customer Support requires answering consumer queries related to device maintenance, troubleshooting, etc., and hence, we apply *FastDoc* on two Question Answering tasks. In the domain of scientific papers, we focus on tasks such as extracting important scientific keywords (Li et al., 2016; Kim et al., 2004; Doğan et al., 2014), extracting the type of relation between such keywords (Kringelum et al., 2016; Luan et al., 2018), as well as classifying citation intents (Cohan et al.,

²Detailed Prior Art is described in Section 8 of Appendix.

³Continually Pre-training a single model across domains does not give good performance in all domains. That is why there are works for developing models for a particular domain, such as BioBERT Lee et al. (2020), SciBERT Beltagy et al. (2019), EManuals-BERT Nandy et al. (2021), Legal-BERT Chalkidis et al. (2020), FinBERT Huang et al. (2023)

2019). In the legal domain, we focus on the task of automating *contract review* (Hendrycks et al., 2021), which involves finding key clauses in legal contracts.

We show that **FastDoc** drastically reduces (order of 500x) pre-training compute across domains while still achieving comparable to modestly better performance in downstream tasks. We further show that the result holds even when we increase model size and consider situations where document metadata and taxonomy may not be explicitly available. We also show that the frugal pre-training helps **FastDoc** resist catastrophic forgetting so very common when transformers undergo continual in-domain pre-training (Gururangan et al., 2020; Arumae et al., 2020).



Figure 1: End-to-end training pipeline using *FastDoc*

2 FastDoc Framework

The aim of FastDoc is to learn robust representations for documents (in specialized domains) using potent document-level supervision signals. We treat a document as a sequence of sentences and provide pre-trained sentence embeddings as input. This, in turn, helps in accommodating documents that contain more than 512 tokens even using a standard BERT_{BASE} /RoBERTa_{BASE} encoder (e.g. from Figure 3 in Section B of Appendix, we observe that using sentences as inputs enable coverage of around 50% more documents than when tokens are inputs). We train the network with two losses. (a). The first loss is a contrastive or triplet loss based on the similarity or dissimilarity of a document with a pair of documents; (b). The second loss is a supervised loss derived while classifying a document to a domain-specific taxonomy.

Figure 1 depicts the end-to-end training pipeline using the proposed *FastDoc* architecture (detailed pretraining architecture shown in Figure 4 *in Section B of Appendix*). Typically a hierarchical document encoder like HiBERT (Zhang et al., 2019) would be a suitable model for encoding documents. It has a lower-level encoder with token inputs and a higher-level encoder with sentence-level inputs. In general, during pre-training, both these encoders need to be tuned (which is computationally expensive) and only the lower-level encoder is utilized for downstream sentence and token-level tasks such as QA, Relation Classification, NER, etc. However, we propose a different, compute-efficient method. The steps in our pipeline are - (a). The pipeline starts using an open-domain pre-trained transformer model (e.g. BERT (Devlin et al., 2019)/RoBERTa (Liu et al., 2019)) for fast convergence in domain-specific scenarios. (b). Its transformer layers excluding the input token embedding layer are used to initialize the higher-level encoder, while the lower-level encoder is a frozen sBERT/sRoBERTa. The Document representation from this document encoder is obtained by averaging the output context-aware sentence representations from the higher-level encoder. (c). The higher-level encoder is (further) pre-trained with document-level supervision using the proposed **FastDoc** Framework on domain-specific documents. (d). Finally, only this higher-level encoder is fine-tuned on downstream tasks, with input token embeddings copied from the open-domain model.

Our specific design choices help in the following manner - (a) Freezing the sentence embeddings while training the encoder with document-level loss helps in achieving fast pre-training, (b) While a hierarchical encoder could also have used the document-level loss, the lower-level encoder using token inputs would be directly used for fine-tuning, but this encoder would learn less robust pre-training task-specific, semantic features as compared to the higher-level encoder (Tenney et al., 2019; van Aken et al., 2019). Our design trains the higher-level encoder to make the best use of pre-training loss. Next, we describe the pre-training loss functions in great detail. The inter-operability of input token and sentence embeddings is reasoned via several experiments in Section 7.4 and Section G.4 of Appendix.

Contrastive Learning using document similarity labels.

We use a Triplet Network (Cohan et al., 2020), where three documents serve as input for three document encoders, the first (anchor) and second (positive) documents being similar, and the first and third (negative) documents being dissimilar (based on metadata). The encoders have hard parameter sharing (Caruana, 1993). The three encoded representations are used to formulate a triplet margin loss function, denoted by \mathcal{L}_t . Mathematically,

$$\mathcal{L}_t(D_1, D_2, D_3) = max\{d(D_1, D_2) - d(D_1, D_3) + 1, 0\}$$
(1)

where D_1, D_2, D_3 refer to the document representations of documents, and d(.,.) represents the L2 norm distance. We use a unit margin in accordance with prior art using the same or similar contrastive loss functions (Oh Song et al., 2016; Weinberger & Saul, 2009).

Note that we do not use NT-Xent (normalized temperature-scaled cross entropy) Loss Function (Chen et al., 2020), which uses multiple negatives for a given (anchor, positive) pair, as using such a large number of negatives would significantly increase the compute (corresponding to the augmentation, forward pass, and backpropagation for a large number of inputs), which defeats *FastDoc*'s purpose.

Hierarchical Classification using Hierarchical Labels.

Here we try to formulate a Supervised Hierarchical Classification Task based on a domain-specific hierarchical taxonomy. Given a document, the task is to predict the hierarchical categories present in the taxonomy.

In **FastDoc**, each document's representation is passed through H classification heads, H being the maximum number of hierarchical levels present in the taxonomy. It may so happen that the hierarchy for a document has less than H levels. Hence, to bring uniformity, a 'null' class is added to each remaining level. For Hierarchical Classification, Local Classifier per Level (LCL) (Silla & Freitas, 2011) is used, where one multiclass classifier is trained for each level of hierarchy. At each level, a classification head is an MLP layer (followed by SoftMax). The hierarchical loss function \mathcal{L}_{hier} is the sum of the categorical cross-entropy loss (*CELoss*) over all the H classification heads, for all the N input documents per training sample (in our case, N = 3). Mathematically,

$$\mathcal{L}_{hier} = \sum_{i=1}^{N} \sum_{j=1}^{H} CELoss(x_{ij}, y_{ij}), \tag{2}$$

 x_{ij} and y_{ij} are predicted and target class distributions respectively, for the i_{th} document, and j_{th} classification head.

The loss \mathcal{L} backpropagated during pre-training is the sum of the triplet margin loss and the hierarchical loss functions.

3 Pre-training Setup

We represent BERT-based and RoBERTa-based **FastDoc** as **FastDoc**_{BERT} and **FastDoc**_{RoBERTa} respectively, along with abbreviation of the domain (Customer Support - *Cus.*, Scientific Domain - *Sci.*, Legal Domain - *Leg.*). The proposed models and domain-specific baselines are pre-trained (in-domain) for 1 epoch. We use a batch size of 32, and AdamW optimizer (Loshchilov & Hutter, 2018) with an initial learning rate of 5×10^{-5} , which linearly decays to 0.

We next outline the specifics of the dataset used, its associated taxonomy, metadata leveraged. Table 1 shows examples of sample triplets and hierarchies from each domain.

Domain,	Data	Example Triplet	Example Hierarchy	
Source				
Customer Suppo	rt (E-	stereo equalizer E-Manual,	Stereo Equalizer	
Manuals Corpus)		stereo equalizer E-Manual (of a different brand),	Electronics \rightarrow Audio \rightarrow Audio Players &	
		blu-ray player E-Manual	$\text{Recorders} \rightarrow \text{Stereo Systems}$	
Scientific D	omain	Proximal Policy Optimization Algorithms	Generating Natural Adversarial Exam-	
(ArXiv)		Generating Natural Adversarial Examples	ples	
		Autonomous Tracking of RF Source Using a UAV Swarm	Computer Science \rightarrow Machine Learning	
Legal Domain		" import licences dairy products"	" \cdots importation of olive oil \cdots "	
(EURLEX57k)		" \cdots market research measures \cdots milk and milk products"	Agriculture \rightarrow Products subject to market or-	
		" importations of fishery and aquaculture products"	ganisation \rightarrow Oils and fats	

Table 1: Examples of triplets and hierarchies in the 3 domains. (When representing triplets, we specify domain-specific metadata - product category in Customer Support, paper title in the Scientific Domain, and certain key phrases from each document in the Legal Domain) [2nd column] Underlined phrases denote "positive" documents; italicized phrases denote "negative" documents.

3.1 Pre-training in the Customer Support Domain

Dataset and Triplets Chosen. We pre-train *FastDoc* on a subset of the E-Manuals Corpus (Nandy et al., 2021) - we sample 2,000 E-Manual triplets, such that, the anchor and positive E-Manuals belong to the same product category and the anchor and negative E-Manuals belong to different product categories. The amount of data is a mere 3% of the entire E-Manuals Corpus.

Hierarchy considered. Google Product Taxonomy $(\text{GPrT})^4$ (5,583 possible hierarchies across 7 levels of hierarchy) is used to obtain hierarchical classification labels using (a single) category of an E-Manual. This allows similar E-manuals (e.g. 'TV' and 'Monitor') to have more similar hierarchies compared to dissimilar E-Manuals (e.g. 'TV' and 'Refrigerator'). Details on mapping product category to hierarchy are mentioned *in Section C.1 of Appendix.*

3.2 Pre-training in the Scientific Domain

Dataset and Triplets Chosen. We pre-train *FastDoc* on a subset of the ArXiv - we sample 2,000 triplets of scientific papers based on the "primary category" assigned to the paper, such that, the anchor and positive papers belong to the same category, and the anchor and negative papers belong to different categories. For each such triplet, we add another triplet, where the positive and anchor samples are swapped. The amount of data used is negligible compared to the 1.14M Papers used by SCIBERT (Beltagy et al., 2019) during its pre-training. Note that several recent works have used citations as a similarity signal (Cohan et al., 2020; Ostendorff et al., 2022; Yasunaga et al., 2022). However, a paper might cite another paper that is not similar in terms of the content. Instead, similarity based on "primary category" would more intuitively lead to content-based similarity.

Hierarchy Considered. ArXiv Category Taxonomy⁵ (consisting of 155 possible hierarchies across 3 levels of hierarchy) is used to obtain hierarchical classification labels for each document, where each document is already mapped to its corresponding hierarchy via the taxonomy.

⁴https://support.google.com/merchants/answer/6324436?hl=en

⁵https://arxiv.org/category_taxonomy

3.3 Pre-training in the Legal Domain

Triplets Chosen. We pre-train *FastDoc* on a subset of the EURLEX57K dataset (Chalkidis et al., 2019) of legislative documents - we sample 2,000 document triplets based on the list of annotated EUROVOC Concepts⁶ assigned to each document, such that, the anchor and positive documents have at least 1 Concept in common, and the anchor and negative documents have no Concepts in common. We double the number of triplets in a way similar to Scientific Domain. The amount of data used is negligible compared to the 8GB of legal contracts used for domain-specific pre-training in Hendrycks et al. (2021).

Hierarchy Considered. The hierarchical class assignments of the documents in the EUR-Lex Dataset (Loza Mencia et al., 2010) (consisting of 343 possible hierarchies across 4 levels of hierarchy) are used as hierarchical classification labels, where each document is already mapped to its corresponding hierarchy.

4 Downstream Datasets/Tasks

The efficacy of the pre-training framework is tested through its performance in downstream tasks. We describe those tasks and the corresponding datasets used (The names of all tasks, their corresponding datasets, and domains are listed *in Table 15 of Section D of Appendix*).

4.1 Customer Support

We evaluate <u>Question Answering</u> Task on two datasets - single span QA on TechQA Dataset and multi-span QA on S10 QA Dataset (described *in Section D.1 of Appendix*).

TechQA Dataset. TechQA (Castelli et al., 2020) is a span-based QA dataset with questions from a technical discussion forum and the answers annotated using IBM Technotes, which are documents released to resolve specific issues. The dataset has 600 training, 310 dev, and 490 evaluation QA pairs. Each QA pair is provided with the document that contains the answer, along with 50 candidate Technotes retrieved using Elasticsearch⁷.

Fine-tuning Setup. The fine-tuning is carried out in two stages - first on the SQuAD 2.0 Dataset (inspired by Castelli et al. (2020)), and then on task-specific QA datasets, which is discussed *in Section E.1 of Appendix*). Note that results without intermediate fine-tuning on SQuAD 2.0 deteriorate, as shown *in Section E.1 of Appendix*.

4.2 Scientific Domain

We use multiple datasets from **SciBERT Benchmark Datasets** (mentioned in Beltagy et al. (2019)) for training and evaluation. The following downstream tasks and corresponding datasets are used for evaluation - (1) <u>NER (Named Entity Recognition)</u>: We use the **BC5CDR** (Li et al., 2016), **JNLPBA** (Kim et al., 2004), and **NCBI-Disease** (Doğan et al., 2014) NER Datasets of the Biomedical Domain. (2) <u>REL (Relation Classification)</u>: This task predicts the type of relation between entities. The **ChemProt Dataset** (Kringelum et al., 2016) from the Biomedical Domain and **SciERC Dataset** (Luan et al., 2018) from the Computer Science Domain are used for evaluation. (3) <u>CLS (Text Classification)</u>: **SciCite Dataset** (Cohan et al., 2019) gathered from Multiple Domains is used.

Fine-tuning Setup. We fine-tune and evaluate on the downstream tasks mentioned above. The hyperparameters are the same as that in Beltagy et al. (2019).

4.3 Legal Domain

CUAD (Contract Understanding Atticus Dataset) (Hendrycks et al., 2021) is used, which is annotated by legal experts for the task of Legal Contract Review. It consists of 13, 101 clauses across 41 types of clauses

⁶http://eurovoc.europa.eu/

⁷https://www.elastic.co/products/elasticsearch

annotated from 510 contracts. Given a contract, for each type of clause, the task requires extracting relevant clauses as spans of text related to the clause type. Details of the dataset splits are given *in Section D.3* of Appendix.

Fine-tuning Setup. We fine-tune and evaluate on the Contract Review Task on CUAD. The hyperparameters are the same as that in Hendrycks et al. (2021).

5 Experiments and Results

To assess the performance of our proposed methods, we fine-tune and evaluate these methods and baselines on the datasets described in Section 4, and draw inferences. Due to space constraints, the performance on the S10 QA Dataset is reported *in Section E.1 of Appendix*. In all these experiments, we perform an ablation study by considering each of the two losses of *FastDoc* separately i.e. we use only Triplet Loss (*triplet*) and only Hierarchical Classification Loss (*hier*.). We perform several additional ablations (see *Section E of Appendix*) - (1) Pre-training both lower and higher-level encoders (entire hierarchical architecture), followed by fine-tuning the lower encoder worsens performance, suggesting - higher-level encoder learns better taskspecific features (2) replacing sBERT/sRoBERTa with BERT/RoBERTa worsens performance, suggesting - sentence transformers provide effective sentence embeddings. (3). used a more fine-grained document similarity criterion (changed Eq. 1) and found the result to be inferior, and (4). compared *FastDoc* with the much larger GPT-3.5 model and found that GPT-3.5 models perform much inferior in 0 and 1-shot settings.

5.1 Customer Support Domain

Baselines: We compare our pre-training approach to 3 types of pre-training baselines described below. For the sake of completeness, we also compare with baselines using span/sentence-level supervision signals. Domain-specific Continual Pre-training is carried out on the corpus of E-Manuals for all baselines (except $BERT_{BASE}$, RoBERTa_{BASE}, and Longformer).

(1) Pre-training using masked language modeling (MLM) and/or Next Sentence Prediction (NSP): We use $BERT_{BASE}$ (Devlin et al., 2019), RoBERTa_{BASE} (Liu et al., 2019), LinkBERT_{BASE} Yasunaga et al. (2022), Longformer (Beltagy et al., 2020), EManuals_{BERT} and EManuals_{RoBERTa} (Nandy et al., 2021) (domain continual pre-training of $BERT_{BASE}$ (Devlin et al., 2019) and RoBERTa_{BASE} (Liu et al., 2019), respectively, on the entire E-Manuals corpus). (2) Using intra-document contrastive learning: DeCLUTR (Giorgi et al., 2021) and ConSERT (Yan et al., 2021) are the intra-document contrastive learning methods. (3) Using inter-document contrastive learning: SPECTER (Cohan et al., 2020) is the inter-document contrastive learning baseline used. (Details on tailoring SPECTER to Customer Support are given *in Section E.1 of Appendix*).

Performance on TechQA Dataset The answer-retrieval performance on the development set (as per Castelli et al. (2020)) is reported in Table 2. The model gives five candidate answers per question and corresponding confidence scores. Each answer is assigned an 'evaluation score' - If the confidence score is below a threshold provided by the model, 'evaluation score' is 1 if the question is actually unanswerable, and 0 otherwise. However, if the confidence score is above the threshold, the 'evaluation score' is character F1 between the predicted answer and ground truth and 0 if the question is actually unanswerable. The evaluation metrics used, as mentioned in Castelli et al. $(2020)^8$, are (a). F1 - 'evaluation score' for the predicted answer (with the highest confidence score) averaged across all questions. (b). HA_F1@1 - similar to F1, except that, the averaging is done on the answerable question set (160 out of 310 questions in the dev set are answerable). (c). HA_F1@5 - macro average of the 5 best candidate answers per question, averaged across the answerable question set.

From the results in Table 2, we can infer - (1). Among the baselines, (a) Longformer gives the best F1 and $HA_F1@1$ and the second-best $HA_F1@5$. This is because of the long sequence length of 4,096 compared to

 $^{^{8}}$ We do not use BEST_F1, as a threshold is tuned on the dev. set using F1 score, which is not realistic

	F1	HA_F1@1	HA_F1@5
BERT _{BASE}	13.67	26.49	36.14
RoBERTa _{BASE}	16.46	31.89	42.4
LinkBERT _{BASE}	14.24	27.59	36.77
Longformer	16.57	32.1	42.66
$\mathrm{EManuals}_{\mathrm{BERT}}$	13.41	25.98	36.69
$\mathrm{EManuals_{RoBERTa}}$	16.04	31.08	44.71
DeCLUTR	15.11	29.28	38.93
ConSERT	11.12	21.54	30.37
SPECTER	12.92	25.03	34.74
$FastDoc(Cus.)_{BERT}(hier.)$	14.19	27.49	36.62
$FastDoc(Cus.)_{BERT}(triplet)$	14.47	28.04	37.21
$FastDoc(Cus.)_{BERT}$	14.56	28.2	35.54
$FastDoc(Cus.)_{RoBERTa}(hier.)$	16.52	32.00	44.77
$FastDoc(Cus.)_{RoBERTa}(triplet)$	16.39	31.76	46.59
$FastDoc(Cus.)_{RoBERTa}$	17.52	33.94	44.96

Table 2: Results for the QA task on the TechQA Dataset.

512 of other models⁹. (b) SPECTER does not perform well, even though it uses document-level supervision, as it cannot accommodate the entire document within 512 tokens, so only the first 512 tokens are used which does not help much in learning. (c) ConSERT performs contrastive learning on sentence inputs, prohibiting it from learning context beyond a single sentence (unlike **FastDoc** that learns inter-sentence context during pre-training due to its hierarchical architecture), thus reducing performance on QA tasks. (d) In general, contrastive learning baselines perform inferior to those using MLM/NSP. (2). **FastDoc**(*Cus.*)_{BERT} variants perform better than BERT-based baselines, and **FastDoc**(*Cus.*)_{RoBERTa} variants than almost all RoBERTa-based baselines, suggesting that our proposed pre-training methods are better than that of baselines. (3) **FastDoc**(*Cus.*)_{RoBERTa} variants performs better than BERT (Devlin et al., 2019) performs better than BERT (Devlin et al., 2019) in span-based QA tasks such as SQuAD (Rajpurkar et al., 2018; 2016). (4) **FastDoc**(*Cus.*)_{RoBERTa} performs the best of all models in F1 and HA_F1@1 and the second-best in HA_F1@5. **FastDoc**(*Cus.*)_{RoBERTa} performs around 6% better than the best baseline Longformer both in terms of F1 and HA_F1@1 (even though Longformer has a long sequence length, it is not able to encode most documents properly).

Additionally, we perform a qualitative analysis *in Table 20 of Section E.1 of Appendix* by comparing the ground-truth answers and the answers predicted by *FastDoc* and a well-performing baseline for 3 answerable questions in TechQA and S10 QA Datasets. This analysis suggests that *FastDoc* is comparatively better at extracting numerical entities, tackling multiple questions in a sample, and answering location-based questions.

5.2 Scientific Domain

Baselines: SCIBERT (Beltagy et al., 2019) (pre-trained using MLM and NSP on a huge scientific corpus)¹⁰.

Performance on Different Datasets We fine-tune and evaluate on the datasets mentioned in Section 4.2. The results on the test set for each task are shown in Table 3. We see that $FastDoc(Sci.)_{BERT}$ performs better than SCIBERT on 4 out of 6 datasets, and performs the best on the Relation Classification Tasks. However, $FastDoc(Sci.)_{BERT}$ (hier.) performs the best on 3 datasets with NER and text classification tasks, as (1) fine-grained NER benefits from fine-grained hierarchical information, and (2) text classification dataset has samples from multiple domains, where diversity in the hierarchical categories helps.

⁹For completeness, we have also continually pre-trained Longformer on the data used by FastDoc, and it shows inferior results to Longformer on 2/3 metrics due to the data being insufficient to adapt Longformer.

 $^{^{10}}$ vocabulary used for SCIBERT is same as that of BERT_{BASE} for consistency among SCIBERT and FastDoc variants. Specifically, we use this model as SCIBERT - https://s3-us-west-2.amazonaws.com/ai2-s2-research/scibert/huggingface_pytorch/scibert_basevocab_uncased.tar

Field	Task	Dataset	SCIBERT	FastDoc (triplet)	$FastDoc \ (hier.)$	FastDoc
		BC5CDR	85.55	87.7	87.94	87.81
DIO	NER	JNLPBA	59.5	75.86	75.97	75.84
DIO		NCBI-D	91.03	84.15	87.81	84.33
	REL	ChemProt	78.55	75.12	80.28	80.48
CS	REL	SciERC	74.3	75.4	75.62	78.95
Multi	CLS	SciCite	84.44	84.31	84.48	83.59

Table 3: $FastDoc(Sci.)_{BERT}$ and its variants vs. SCIBERT in tasks presented in Beltagy et al. (2019). Following Beltagy et al. (2019), we report macro F1 for NER (span-level), and for REL and CLS (sentencelevel), except for ChemProt, where we report micro F1.

Since recent works have used citations as a similarity signal, we report the performance of **FastDoc** using citations as a similarity signal *in Table 22 of Section E.2 of the Appendix.* This gives a satisfactory performance, showing that **FastDoc** works on different types of metadata. However, on average, a system using citations does not perform as well as when using "primary category".

5.3 Legal Domain

Baselines: We use baselines from Hendrycks et al. (2021) - $BERT_{BASE}$, RoBERTa_{BASE}, RoBERTa_{BASE} + Contracts Pre-training (domain-specific pre-training of RoBERTa-BASE on $\tilde{8}GB$ of unlabeled contracts collected from the EDGAR database). Also, we use CDLM Caciularu et al. (2021), LEGAL-BERT-FP (Chalkidis et al., 2020), and LEGAL-RoBERTa-BASE (Geng et al., 2021) as additional baselines.

Madal		Precision@
Model	AUPR	80% Recall
BERT _{BASE}	32.4	8.2
LEGAL-BERT-FP	32.6	21.16
RoBERTa _{BASE}	42.6	31.1
LEGAL-RoBERTa-BASE	42.9	31.7
$RoBERTa_{BASE}$ + Contracts Pre-training	45.2	34.1
CDLM	43.2	34.6
$FastDoc(Leg.)_{BERT}(triplet)$	32.5	8.3
$FastDoc(Leg.)_{BERT}(hier.)$	32.8	9.4
$FastDoc(Leg.)_{BERT}$	32.6	9.4
$FastDoc(Leg.)_{RoBERTa}(triplet)$	42.4	32.7
$FastDoc(Leg.)_{RoBERTa}(hier.)$	42	32.3
$FastDoc(Leg.)_{RoBERTa}$	44.8	34.6

Performance on CUAD Dataset

Table 4: *FastDoc*(*Leg.*) and its variants vs. baselines in the Contract Review task on CUAD (AUPR - Area Under Precision-Recall Curve).

CUAD exhibits class imbalance, rendering AUPR (Area Under Precision-Recall) and Precision@80% Recall as suitable metrics. Furthermore, AUPR effectively encapsulates model performance across various confidence thresholds. From Table 4, we infer - (1) All $FastDoc(Leg.)_{BERT}$ variants perform better than BERT_{BASE}, and $FastDoc(Leg.)_{RoBERTa}$ performs better than RoBERTa_{BASE} and Legal-RoBERTa-BASE (2) $FastDoc(Leg.)_{RoBERTa}$ performs better than CDLM, even though CDLM has a long sequence length of 4096 (3) $FastDoc(Leg.)_{RoBERTa}$ gives the best Precision@80% Recall, and second-best AUPR, even though it uses negligible domain-specific pre-training data compared to baselines.

Summary of the Experiments and Results. Note that although *FastDoc* uses document information, it does not use the information derived from MLM during continual pre-training that many other conventional domain-specific baselines use. Therefore, we maintain that our approach is both equitable and innovative

when compared to the baselines. We observe that across various domains and different types of generalization, *FastDoc* typically outperforms (albeit modestly) the baselines, and in cases where it falls short, the difference is marginal. This happens despite using much less compute which is elaborated in Section 6.

5.4 Utility of the pre-training losses: Examples

We looked into the datasets and gauged the impact of the two pre-training losses in **FastDoc**'s performance. Specifically, we took cases where **FastDoc** has produced better results than a well-performing baseline and chose some representative examples to present. Table 5 shows examples from each domain where triplet and hierarchical losses are beneficial, along with probable reasons. We can see that domain-specific knowledge present in the metadata and taxonomy helps **FastDoc** in performing well on domain-specific downstream tasks.

	Dataset	Triplet Loss is beneficial	Hierarchical Loss is beneficial
Cus.	S10 QA	Q. How can I enable the accidental touch pro-	Q. I need the registered fingerprint list. Where
(QA) tection f		tection ?	can I find this?
R	leasons	"accidental touch" benefits from triplets hav-	"fingerprint" benefits from multiple hierarchies
		ing anchor and positive as Touch-based device	with "Biometric Monitors".
		E-Manuals, and negative as an E-Manual of a	
		device without touch screen.	
Sci.	SciCite	A primary benefit of these models is the inclu-	The SVR can be considered as a novel train-
	(Text	sion of variability in model parameters (Parnell	ing technique; the following section presents a
	Classifica-	et al. 2010). Output - "background"	concise introduction to the SVR [33, 35, 38].
	tion)		Output - "background"
R	leasons	Using triplets with anchor and positive belong-	Although the first sentence could lead to the
		ing to "Machine Learning" help in classifying	inference that "SVR" is a new method, other
		the text as "background", as "model param-	papers belonging to the hierarchy "Computer
		eters" is a common term used in "Machine	Science \rightarrow Machine Learning" would suggest
		Learning" papers.	that "SVR" exists already.
Leg.	CUAD	to make or have made the Products anywhere	such commercial crops will be interplanted
	(Clause	in the world for import or sale in the Field in	as agriculture and forestry as well as medici-
	Extrac-	the Territory in each case,	nal materials;
	tion)		
Reasons		The triplet on the concepts of "import policy"	the hierarchy "Agriculture \rightarrow Products subject
		and "sale" in the anchor and positive is benefi-	to market organisation" helps here.
		cial.	

Table 5: Samples from each domain, where Triplet Loss and Hierarchical Loss are beneficial. Note that we add outputs for the SciCite Text Classification Task for more clarity.

6 Pre-training Compute of FastDoc relative to the baselines

Domain	Model	Compute (in GPU-hours)
	$EManuals_{BERT}$	576
	$\mathrm{EManuals_{RoBERTa}}$	980
Customer	DeCLUTR	370
Support	ConSERT	40
	SPECTER	600
	$FastDoc(Cus.)_{BERT}$	0.58
	$FastDoc(Cus.)_{RoBERTa}$	0.75
Scientific	SCIBERT	7680
Domain	$FastDoc(Sci.)_{BERT}$	1.7
Logal	$RoBERTa_{BASE} +$	710
Domain	Contracts Pre-training	710
Domain	$FastDoc(Leg.)_{RoBERTa}$	1.49

Table 6: Pre-training Compute of *FastDoc* vs. baselines

We compare the compute (in terms of GPU-hours - GPUs needed multiplied by the number of hours) for pre-training *FastDoc* with baselines. NVIDIA GeForce GTX 1080 Ti GPUs are used for pre-training.

Baselines in Customer Support and Legal Domains are continually pre-trained on the domain, while the SCIBERT baseline in Scientific Domain is pre-trained from scratch.

Customer Support: Table 6 shows that $FastDoc(Cus.)_{BERT}$ and $FastDoc(Cus.)_{RoBERTa}$ use roughly 1,000 times¹¹ and 1,300 times less compute compared to EManuals_{BERT} and EManuals_{RoBERTa} respectively, and require significantly less compute than all the baselines. It actually takes less than 1 GPU-hour for pre-training **FastDoc**. ConSERT is the closest baseline in terms of compute time, as its inputs are a limited number of sentence pairs, unlike a huge number of spans in DeCLUTR, a large number of triplets in SPECTER, and several masked sentences in EManuals_{BERT} and EManuals_{RoBERTa}. Legal Domain: FastDoc(Leg.)_{RoBERTa} needs around 480 times less compute than continual pre-training of RoBERTa-BASE on contracts as in Hendrycks et al. (2021).

Scientific Domain: $FastDoc(Sci.)_{BERT}$ needs around 4,520 times less compute than SCIBERT¹². The decrease in compute of FastDoc compared to the domain-specific baselines is much more compared to Customer Support and Legal Domains, as SCIBERT is pre-trained from scratch. $FastDoc(Sci.)_{BERT}$ continually pre-trains BERT_{BASE} on Scientific Domain, and its downstream task performance and domain-specific compute compared to SCIBERT shows that *domain-specific pre-training from scratch is not necessary*.

Thus, these experiments demonstrate the remarkable efficiency of the proposed pre-training paradigm, as well as the choice of the pre-training architecture used in FastDoc.

7 Analysis and Ablations

In this section, we report the following analysis and ablations - (1) Catastrophic Forgetting when evaluating **FastDoc** in open-domain (2) absence of document supervision in the domain of interest (3) Effect of using a larger backbone model for **FastDoc** (4) Reasons behind **FastDoc** working the way it does. Also, we apply Parameter-Efficient training on **FastDoc** as an ablation **in Section G.2 of Appendix**, which gives very poor downstream task results and is not beneficial from a compute perspective as well.

TASK	CoLA	SST2	MRPC STS		QQP		MNLI	QNLI	RTE		
METRIC	Matthews CC	Acc.	F1-score	Acc.	Pearson CC	Spearman CC	F1-score	Acc.	Acc.	Acc.	Acc.
RoBERTa _{BASE}	63.71	94.15	92.71	89.71	90.91	90.66	89.1	91.84	87.24	92.26	80.14
$FastDoc(Cus.)_{RoBERTa}$	$6\overline{2}.\overline{57}$ (-1.14)	$9\overline{4.27}$ (+0.12)	$\begin{bmatrix} \bar{9}\bar{3}.\bar{1} \\ (+0.39) \end{bmatrix}$	90.44 (+0.73)	$90.98 \\ (+0.07)$	<u></u> 90.66 (0)	89.08 (-0.02)	$9\bar{1}.\bar{8}\bar{4}$ (0)	87.22 (-0.02)	92.62 (+0.36)	79.06 (-1.08)
EManuals _{RoBERTa}	$5\overline{1.82}$ (-11.89)	$ \begin{array}{r} 9\overline{1}.97 \\ (-2.18) \end{array} $	91.42 (-1.29)	87.99 (-1.72)	88.4 (-2.51)	(-2.3)	88.65 (-0.45)	91.55 (-0.29)	85.15 (-2.09)	$9\overline{1.34}$ (-0.92)	70.4 (-9.74)

Table 7: Dev. set results on GLUE Benchmark (CC - Correlation Co-efficient, Acc. - Accuracy)

7.1 Catastrophic Forgetting in open-domain

Recent works show that continual in-domain pre-training of transformers leads to a significant performance drop when fine-tuned on open-domain datasets (Arumae et al., 2020; Gururangan et al., 2020) resulting in Catastrophic Forgetting (CF). Such works start with an open-domain model (e.g. BERT/RoBERTa) and perform open-domain benchmark tasks (e.g. GLUE). Then, they consider a model pre-trained continually on a specific domain (e.g. BioBERT) and re-assess performance on those tasks. Decrease in performance of domain-specific model compared to the open-domain model determines degree of catastrophic forgetting.

Similarly, we fine-tune RoBERTa_{BASE} (pre-trained on open-domain corpora), $FastDoc(Cus.)_{RoBERTa}$, and EManuals_{RoBERTa} from **customer support** on the datasets of the (open-domain) GLUE (Wang et al., 2018)

¹¹ FastDoc(Cus.)_{BERT} uses 33.3x less documents compared to EManuals_{BERT} during pre-training. Additionally, FastDoc(Cus.)_{BERT} takes sentence embeddings as inputs, while EManuals_{BERT} takes in token embeddings. There are 37.3 tokens per sentence in the pre-training corpus, meaning that there are 37.3x lesser samples for FastDoc(Cus.)_{BERT} w.r,t EManuals_{BERT} for the same text, reducing compute further from 33.3x to 1000x (33.3 × 37 is \approx 1000)

 $^{^{12}}$ According to Beltagy et al. (2019), it takes a minimum of 40 days on 8 GPUs (elaborated *in Section F of Appendix*)

Figure 2: Relative change (in Log_{10} Scale) in the L1-norm of different types of parameters during pre-training via MLM vs. *FastDoc*.



benchmark, and the results are shown in Table 7. The hyperparameters used are mentioned in Section G.1 of Appendix.

We observe that - (a). $FastDoc(Cus.)_{RoBERTa}$ performs better than RoBERTa_{BASE} in 4 out of 8 tasks (although the improvement is minor), even after continual pre-training on E-Manuals, while the drop in performance in the other 4 tasks is negligible. The performance improvement in tasks that require predicting relation between sentence pairs, like STS, QNLI, MRPC, could be attributed to the Contrastive Learning Objective when pre-training *FastDoc* (b). EManuals_{RoBERTa} performs considerably worse compared to RoBERTa_{BASE} on all tasks, suggesting that MLM is not robust against domain change. The possible reason behind the superior performance of *FastDoc(Cus.)*_{RoBERTa} is that it requires only a small fraction of pre-training data compared to what is used by domain-specific baselines such as EManuals_{RoBERTa}, hence making only small changes in the parameter space that helps retain open-domain knowledge while learning essential domain-specific knowledge. We perform an experiment to test the proposition and plot the relative change in L1-norm of different types of parameters such as attention query, key, value matrices, and dense MLP parameters (similar to Wu et al. (2022)) during pre-training via MLM vs. *FastDoc*, as shown in Figure 2. We observe that the relative change of parameters in *FastDoc* is about 100 times less compared to MLM.

7.2 Absence of document level information

Model	F 1	HA_F1@1	HA_F1@5
RoBERTa _{BASE}	16.46	31.89	42.4
Fast Dec(Cus) = = = = - (7 bior levels)	17.52	33.94	44.96
FusiDoc (Cus.) _{RoBERTa} (Timer. levels)	(+6.44%)	(+6.43%)	(+6.04%)
$FastDoc(Cus.)_{RoBERTa}$	15.39	29.83	44.35
(w/o est. meta., tax., 7 hier. levels)	(-6.5%)	(-6.46%)	(+4.6%)
$FastDoc(Cus.)_{RoBERTa}$	18.01	34.89	47.53
(w/o est. meta., tax., 15 hier. levels)	(+9.42%)	(+9.41%)	(+12.1%)

 Table 8: Results on TechQA Dataset in Customer Support Domain with and without established domainspecific document metadata and taxonomy

A pre-requisite of *FastDoc* has been the availability of document metadata and taxonomy. In this experiment, we go beyond that and derive document similarity via similarity based on the ROUGE-L score among documents, followed by creating a custom taxonomy of document category hierarchies using Hierarchical Topic Modeling (Grootendorst, 2022). Table 8 shows results on the Customer Support (see other domains' results *in Section G.3 of Appendix*), and we can see that gives comparable performance when considering same number of hierarchical levels as *FastDoc*. However, since the taxonomy is derived using topic modeling, we are here not constrained by the number of hierarchies. We notice that the performance improves when a larger number of hierarchical levels are used, showing great potential for adapting *FastDoc* to any domain of interest. However, note that even though one can devise a (unsupervised) way to extract triplets and document hierarchies, it is much more efficient to use metadata and taxonomy if and when available, as there is some time and CPU involved in deriving content-similarity-based metrics like ROUGE-L score due to the large size of the documents.

7.3 Effect of using a larger backbone model for *FastDoc*

Model	F1	HA_F1@1	HA_F1@5	
$FastDoc(Cus.)_{RoBERTa}$	17.52	33.94	44.96	
East Des(Care)	18.48	35.8	47.8	
FusiDoc(Cus.) _{RL}	(+5.48%)	(+5.48%)	(+6.32%)	

Table 9: Results on TechQA Dataset in Customer Support Domain (RL - RoBERTa-LARGE)

Field	Task	Dataset	$FastDoc(Sci.)_{BERT}$	$FastDoc(Sci.)_{BL}$
		BC5CDR	87.81	88.45~(+0.73%)
DIO	NER	JNLPBA	75.84	76.53~(+0.91%)
BIO		NCBI-D	84.33	86.18 (+2.19%)
	REL	ChemProt	80.48	84~(+4.37%)
CS	REL	SciERC	78.95	$80.26\ (+1.66\%)$
Multi	CLS	SciCite	83.59	$85.76\ (+2.6\%)$

Table 10: Results on tasks presented in Beltagy et al. (2019) (BL - BERT-LARGE)

Model	AUPR	Precision@ 80% Recall
$FastDoc(Leg.)_{RoBERTa}$	44.8	34.6
$\textit{FastDoc}(Leg.)_{RL}$	$45.3 \ (+1.12\%)$	$39.5\ (+14.16\%)$

Table 11: Results on CUAD Dataset in Legal Domain (RL - RoBERTa-LARGE)

Tables 9, 10, and 11 compare the impact of using a larger backbone compared to the one used in the proposed *FastDoc* (e.g. RoBERTa-LARGE vs. RoBERTa-BASE, BERT-LARGE vs. BERT-BASE). From the results, we can see that using a larger model as a backbone further improves results due to an increased number of trainable parameters.

7.4 Analysis of the interoperability of embeddings

FastDoc shows that using input sentence embeddings during pre-training helps when using token embedding inputs during fine-tuning, as is evident from the potent downstream task performance. We analyze this **interoperability of embeddings** by answering the following research questions (observations and experiments elaborated *in Section G.4 of Appendix*) - (a). *How does FastDoc learn local context?* -Similar documents have very-similar local (paragraph-level) contexts, suggesting that, using document-level supervision during pre-training implicitly learns local context. Also, in an experiment, we randomly sample 500 sentences from each of the 3 domains. For each sentence, we mask a random token and calculate the change in its prediction probability on masking other tokens in the sentence. Spearman Correlation of this change between *FastDoc* and a domain-specific model pre-trained using MLM is moderately high for all domains, showing that **local context is learned by** *FastDoc* **to a reasonable extent**. (b). *Are relative* *representations preserved across the two embedding spaces?* - Independent of whether inputs are sentence or token embeddings, documents are clustered in a similar manner across the two representation spaces, hence, relative representations are preserved.

8 Prior Art

Representation Learning using self-supervised learning methods: In recent times, downstream tasks in NLP use representation learning techniques where transformers are pre-trained on large text corpora using self-supervised learning methods like NSP (Devlin et al., 2019), MLM (Devlin et al., 2019; Liu et al., 2019), contrastive learning (Giorgi et al., 2021; Yan et al., 2021; Wang et al., 2021; Cohan et al., 2020), etc. before fine-tuning on downstream tasks. There are models pre-trained on domain-specific corpora such as E-Manuals (Nandy et al., 2021), legal texts (Chalkidis et al., 2020), bio-medical documents (Lee et al., 2020), etc.

Supervised Pre-training: Feng et al. (2022) proposes supervised pre-training on Leave-One-Out KNN that improves transfer to downstream tasks. CLMSM (Nandy et al., 2023) uses recipe metadata as supervision signal for pre-training. MVP (Tang et al., 2023) leverages labeled data from a corpus across 11 tasks for pre-training, by unifying the data into text-to-text format. The paper also states that - unsupervised pre-training likely incorporates noise that affects the downstream performance, making supervised pre-training a better alternative. CLIP (Radford et al., 2021) utilizes the pre-training task of predicting which caption goes with which image (natural language supervision), which is an efficient way to learn image representations.

Incorporating hierarchical information for enhancing representations: Hierarchical information in the form of taxonomy and ontology has been used by some works to enhance learned representations. Barkan et al. (2021) introduces a Variational Bayes entity representation model that leverages additional hierarchical and relational information. Barkan et al. (2020) also uses a similar Bayesian approach to produce better representations, especially for rare words.

Intra-document Contrastive Learning: DeCLUTR (Giorgi et al., 2021) uses a DistilRoBERTa-base (Sanh et al., 2019) encoder. Spans overlapping or subsuming each other are considered as similar inputs, and other spans are considered as dissimilar inputs. InfoNCE Loss Function (Sohn, 2016) brings representations of similar spans closer and pushes representations of dissimilar spans farther away. ConSERT (Yan et al., 2021) also uses contrastive loss, but it performs sentence augmentation using adversarial attack (Kurakin et al., 2016), token shuffling, etc. It considers a sentence and its augmented counterpart to be similar, and any other sentence pair as dissimilar. CLINE (Wang et al., 2021) creates similar and dissimilar samples from a sentence by replacing some word(s) with their synonyms and antonyms using WordNet (Miller, 1995) and then uses contrastive loss.

Inter-document contrastive learning: SPECTER (Cohan et al., 2020) uses a triplet margin loss to pull similar documents closer to each other, and dissimilar ones are pushed away. The document representations are obtained using a transformer encoder. However, their encoder is only able to encode a maximum of 512 tokens of a document. SDR (Ginzburg et al., 2021) uses a self-supervised method by combining MLM loss and Contrastive Loss to learn document similarity. LinkBERT (Yasunaga et al., 2022) adds a Document Relation Prediction Objective to MLM during pre-training, where the task is to predict whether two segments are contiguous, random, or from linked documents. CDLM (Caciularu et al., 2021) leverages document-level supervision by applying MLM over a set of related documents using Longformer (Beltagy et al., 2020). These works are in line with our work, but they are unable to tackle the important technical challenges of large input size and scalability and in turn, suffer from the problems of limited input size and high pre-training compute.

9 Summary and Conclusion

Recent studies have repeatedly stressed the importance of domain-specific pretraining but also pointed to the costly and elaborate operation that must be undertaken to achieve reasonable performance. This paper shows that leveraging 1) document-level semantics, and 2) interoperability of input sentence embeddings (during

pre-training) and token embeddings (during fine-tuning), substantially reduces the compute requirements for domain-specific pre-training by at least 500 times, even while achieving better results on 6 different downstream tasks and 9 different datasets. The frugal pretraining technique has an important side-effect, it shows negligible *catastrophic forgetting* on the open-domain GLUE Benchmark. We also demonstrate that the existence of well-defined metadata and taxonomy is not mandatory; **FastDoc** performs effectively when discovering such metadata and taxonomy through unsupervised methods, illustrating its potential for future application across various domains.

Limitations

- **FastDoc** is robust to a wide document similarity range across several domains. However, performance in presence of high levels of noise in metadata is not guaranteed and further investigation is required to characterize it.
- Applicability of the proposed model to decoder-only and encoder-decoder models: **FastDoc** can be extended to decoder-only models like GPT-2 Radford et al. (2019), and encoder-decoder models like BART-BASE Lewis et al. (2020). We apply **FastDoc** using GPT-2 backbone (referred to as **FastDoc**_{GPT-2}) and the BART-BASE encoder as backbone (referred to as **FastDoc**_{BART-BASE}). Downstream task is dialogue summarization (i.e., a text generation task) on TweetSumm Dataset Feigenblat et al. (2021) in the Customer Support Domain. We compare it with GPT-2 and BART-BASE.

Model	ROUGE-1	ROUGE-2	ROUGE-L
GPT-2	0.151	0.066	0.119
$FastDoc_{GPT-2}$	0.134	0.058	0.104

Table 12: Results of $FastDoc_{GPT-2}$ vs. GPT-2 on TweetSumm Dataset

Model	ROUGE-1	ROUGE-2	ROUGE-L
BART-BASE	0.523	0.314	0.472
$FastDoc_{BART-BASE}$	0.524	0.315	0.473

Table 13: Results of $FastDoc_{BART-BASE}$ vs. BART-BASE on TweetSumm Dataset

Tables 12 and 13 show that **FastDoc** gives poor results when using a decoder-only model as the backbone, and gives negligible improvement when using the encoder of an encoder-decoder model as the backbone. Improvement in results needs changing the architecture and document supervision objectives used in **FastDoc** to adapt to decoder and encoder-decoder models end-to-end. One way to adapt **FastDoc** to decoder model backbones is hierarchical decoding (like hierarchical encoding in **FastDoc**) in 2 stages - decoding special, representative sentence tokens, which are then used to decode subword tokens. This is a potential future work.

• Applicability of the proposed model when downstream tasks are generation tasks: Tables 12 and 13 show that $FastDoc_{GPT-2}$ and $FastDoc_{BART-BASE}$ do not perform well on a text generation task. Improvement in results could be attained in a manner mentioned above.

Broader Impact Statement

The proposed methodology is, in general, applicable to any domain. Specifically, it can potentially be applied to user-generated text available on the web and is likely to learn patterns associated with exposure bias. This needs to be taken into consideration before applying this model to user-generated text crawled from the web. Further, like many other pre-trained language models, interpretability associated with the output is rather limited, hence users should use the output carefully.

References

- Kristjan Arumae, Qing Sun, and Parminder Bhatia. An empirical investigation towards efficient multidomain language model pre-training. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pp. 4854–4864, 2020.
- Oren Barkan, Idan Rejwan, Avi Caciularu, and Noam Koenigstein. Bayesian hierarchical words representation learning. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pp. 3871–3877, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.acl-main.356. URL https://aclanthology.org/2020.acl-main.356.
- Oren Barkan, Avi Caciularu, Idan Rejwan, Ori Katz, Jonathan Weill, Itzik Malkiel, and Noam Koenigstein. *Representation Learning via Variational Bayesian Networks*, pp. 78–88. Association for Computing Machinery, New York, NY, USA, 2021. ISBN 9781450384469. URL https://doi.org/10.1145/3459637. 3482363.
- Iz Beltagy, Kyle Lo, and Arman Cohan. Scibert: A pretrained language model for scientific text. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pp. 3615–3620, 2019.
- Iz Beltagy, Matthew E Peters, and Arman Cohan. Longformer: The long-document transformer. arXiv preprint arXiv:2004.05150, 2020.
- Florian Borchert, Christina Lohr, Luise Modersohn, Thomas Langer, Markus Follmann, Jan Philipp Sachs, Udo Hahn, and Matthieu-P Schapranow. Ggponc: A corpus of german medical text with rich metadata based on clinical practice guidelines. In *Proceedings of the 11th International Workshop on Health Text Mining and Information Analysis*, pp. 38–48, 2020.
- Florian Borchert, Christina Lohr, Luise Modersohn, Jonas Witt, Thomas Langer, Markus Follmann, Matthias Gietzelt, Bert Arnrich, Udo Hahn, and Matthieu-P Schapranow. Ggponc 2.0-the german clinical guideline corpus for oncology: Curation workflow, annotation policy, baseline ner taggers. In Proceedings of the Thirteenth Language Resources and Evaluation Conference, pp. 3650–3660, 2022.
- Avi Caciularu, Arman Cohan, Iz Beltagy, Matthew E Peters, Arie Cattan, and Ido Dagan. Cdlm: Crossdocument language modeling. In *Findings of the Association for Computational Linguistics: EMNLP* 2021, pp. 2648–2662, 2021.
- Richard Caruana. Multitask learning: A knowledge-based source of inductive bias. In *Proceedings of the Tenth International Conference on Machine Learning*, pp. 41–48. Morgan Kaufmann, 1993.
- Vittorio Castelli, Rishav Chakravarti, Saswati Dana, Anthony Ferritto, Radu Florian, Martin Franz, Dinesh Garg, Dinesh Khandelwal, J. Scott McCarley, Mike McCawley, Mohamed Nasr, Lin Pan, Cezar Pendus, John F. Pitrelli, Saurabh Pujar, Salim Roukos, Andrzej Sakrajda, Avirup Sil, Rosario Uceda-Sosa, Todd Ward, and Rong Zhang. The techqa dataset. In Dan Jurafsky, Joyce Chai, Natalie Schluter, and Joel R. Tetreault (eds.), Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, ACL 2020, Online, July 5-10, 2020, pp. 1269–1278. Association for Computational Linguistics, 2020. doi: 10.18653/v1/2020.acl-main.117. URL https://doi.org/10.18653/v1/2020.acl-main.117.
- Ilias Chalkidis, Manos Fergadiotis, Prodromos Malakasiotis, and Ion Androutsopoulos. Large-scale multilabel text classification on EU legislation. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pp. 6314–6322, Florence, Italy, 2019. Association for Computational Linguistics. doi: 10.18653/v1/P19-1636. URL https://www.aclweb.org/anthology/P19-1636.
- Ilias Chalkidis, Manos Fergadiotis, Prodromos Malakasiotis, Nikolaos Aletras, and Ion Androutsopoulos. Legal-bert: The muppets straight out of law school. In *Findings of the Association for Computational Linguistics: EMNLP 2020*, pp. 2898–2904, 2020.

- Cheng Chen, Yichun Yin, Lifeng Shang, Xin Jiang, Yujia Qin, Fengyu Wang, Zhi Wang, Xiao Chen, Zhiyuan Liu, and Qun Liu. bert2BERT: Towards reusable pretrained language models. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 2134–2148, Dublin, Ireland, May 2022. Association for Computational Linguistics. doi: 10.18653/v1/2022.acl-long. 151. URL https://aclanthology.org/2022.acl-long.151.
- Ting Chen, Simon Kornblith, Mohammad Norouzi, and Geoffrey Hinton. A simple framework for contrastive learning of visual representations. In *International conference on machine learning*, pp. 1597–1607. PMLR, 2020.
- Elizabeth Clark, Asli Celikyilmaz, and Noah A Smith. Sentence mover's similarity: Automatic evaluation for multi-sentence texts. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pp. 2748–2760, 2019.
- Arman Cohan, Waleed Ammar, Madeleine van Zuylen, and Field Cady. Structural scaffolds for citation intent classification in scientific publications. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pp. 3586–3596, 2019.
- Arman Cohan, Sergey Feldman, Iz Beltagy, Doug Downey, and Daniel S. Weld. SPECTER: Document-level Representation Learning using Citation-informed Transformers. In ACL, 2020.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pp. 4171–4186, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics. doi: 10.18653/v1/N19-1423. URL https://aclanthology.org/N19-1423.
- Rezarta Islamaj Doğan, Robert Leaman, and Zhiyong Lu. Ncbi disease corpus: a resource for disease name recognition and concept normalization. *Journal of biomedical informatics*, 47:1–10, 2014.
- Guy Feigenblat, Chulaka Gunasekara, Benjamin Sznajder, Sachindra Joshi, David Konopnicki, and Ranit Aharonov. TWEETSUMM - a dialog summarization dataset for customer service. In Marie-Francine Moens, Xuanjing Huang, Lucia Specia, and Scott Wen-tau Yih (eds.), *Findings of the Association for Computational Linguistics: EMNLP 2021*, pp. 245–260, Punta Cana, Dominican Republic, November 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.findings-emnlp.24. URL https: //aclanthology.org/2021.findings-emnlp.24.
- Yutong Feng, Jianwen Jiang, Mingqian Tang, Rong Jin, and Yue Gao. Rethinking supervised pre-training for better downstream transferring. In *International Conference on Learning Representations*, 2022. URL https://openreview.net/forum?id=Jjcv9MTqhcq.
- Saibo Geng, Rémi Lebret, and Karl Aberer. Legal transformer models may not always help. arXiv preprint arXiv:2109.06862, 2021.
- Dvir Ginzburg, Itzik Malkiel, Oren Barkan, Avi Caciularu, and Noam Koenigstein. Self-supervised document similarity ranking via contextualized language models and hierarchical inference. In *Findings* of the Association for Computational Linguistics: ACL-IJCNLP 2021, pp. 3088–3098, Online, August 2021. Association for Computational Linguistics. doi: 10.18653/v1/2021.findings-acl.272. URL https://aclanthology.org/2021.findings-acl.272.
- John M. Giorgi, Osvald Nitski, Bo Wang, and Gary D. Bader. Declutr: Deep contrastive learning for unsupervised textual representations. In Chengqing Zong, Fei Xia, Wenjie Li, and Roberto Navigli (eds.), Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing, ACL/IJCNLP 2021, (Volume 1: Long Papers), Virtual Event, August 1-6, 2021, pp. 879–895. Association for Computational Linguistics, 2021. doi: 10.18653/v1/2021.acl-long.72. URL https://doi.org/10.18653/v1/2021.acl-long.72.

- Maarten Grootendorst. Bertopic: Neural topic modeling with a class-based tf-idf procedure. arXiv preprint arXiv:2203.05794, 2022.
- Suchin Gururangan, Ana Marasović, Swabha Swayamdipta, Kyle Lo, Iz Beltagy, Doug Downey, and Noah A. Smith. Don't stop pretraining: Adapt language models to domains and tasks. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pp. 8342–8360, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.acl-main.740. URL https://aclanthology.org/2020.acl-main.740.
- Dan Hendrycks, Collin Burns, Anya Chen, and Spencer Ball. Cuad: An expert-annotated nlp dataset for legal contract review. *NeurIPS*, 2021.
- Edward J Hu, yelong shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. LoRA: Low-rank adaptation of large language models. In *International Conference on Learning Representations*, 2022. URL https://openreview.net/forum?id=nZeVKeeFYf9.
- Allen H Huang, Hui Wang, and Yi Yang. Finbert: A large language model for extracting information from financial text. Contemporary Accounting Research, 40(2):806–841, 2023.
- Giannis Karamanolakis, Jun Ma, and Xin Luna Dong. Txtract: Taxonomy-aware knowledge extraction for thousands of product categories. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pp. 8489–8502, 2020.
- Jin-Dong Kim, Tomoko Ohta, Yoshimasa Tsuruoka, Yuka Tateisi, and Nigel Collier. Introduction to the bioentity recognition task at jnlpba. In Proceedings of the international joint workshop on natural language processing in biomedicine and its applications, pp. 70–75. Citeseer, 2004.
- Jens Kringelum, Sonny Kim Kjaerulff, Søren Brunak, Ole Lund, Tudor I Oprea, and Olivier Taboureau. Chemprot-3.0: a global chemical biology diseases mapping. *Database: The Journal of Biological Databases* and Curation, 2016, 2016.
- Alexey Kurakin, Ian Goodfellow, Samy Bengio, et al. Adversarial examples in the physical world, 2016.
- Zhenzhong Lan, Mingda Chen, Sebastian Goodman, Kevin Gimpel, Piyush Sharma, and Radu Soricut. Albert: A lite bert for self-supervised learning of language representations. In *International Conference on Learning Representations*, 2019.
- Quoc Le and Tomas Mikolov. Distributed representations of sentences and documents. In International conference on machine learning, pp. 1188–1196. PMLR, 2014.
- Jinhyuk Lee, Wonjin Yoon, Sungdong Kim, Donghyeon Kim, Sunkyu Kim, Chan Ho So, and Jaewoo Kang. Biobert: a pre-trained biomedical language representation model for biomedical text mining. *Bioinfor-matics*, 36(4):1234–1240, 2020.
- Mike Lewis, Yinhan Liu, Naman Goyal, Marjan Ghazvininejad, Abdelrahman Mohamed, Omer Levy, Veselin Stoyanov, and Luke Zettlemoyer. BART: Denoising sequence-to-sequence pre-training for natural language generation, translation, and comprehension. In Dan Jurafsky, Joyce Chai, Natalie Schluter, and Joel Tetreault (eds.), Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pp. 7871–7880, Online, July 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020. acl-main.703. URL https://aclanthology.org/2020.acl-main.703.
- Jiao Li, Yueping Sun, Robin J. Johnson, Daniela Sciaky, Chih-Hsuan Wei, Robert Leaman, Allan Peter Davis, Carolyn J. Mattingly, Thomas C. Wiegers, and Zhiyong Lu. BioCreative V CDR task corpus: a resource for chemical disease relation extraction. *Database*, 2016, 05 2016. ISSN 1758-0463. doi: 10.1093/database/baw068. URL https://doi.org/10.1093/database/baw068. baw068.
- Chin-Yew Lin. ROUGE: A package for automatic evaluation of summaries. In *Text Summarization Branches Out*, pp. 74–81, Barcelona, Spain, July 2004. Association for Computational Linguistics. URL https://aclanthology.org/W04-1013.

- Carolyn E Lipscomb. Medical subject headings (mesh). Bulletin of the Medical Library Association, 88(3): 265, 2000.
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. Roberta: A robustly optimized bert pretraining approach. arXiv preprint arXiv:1907.11692, 2019.
- Ilya Loshchilov and Frank Hutter. Decoupled weight decay regularization. In International Conference on Learning Representations, 2018.
- Eneldo Loza Mencia, Johannes Fürnkranz, and loza. Eur-lex dataset, 2010. URL https://tudatalib.ulb. tu-darmstadt.de/handle/tudatalib/2937.
- Yi Luan, Luheng He, Mari Ostendorf, and Hannaneh Hajishirzi. Multi-task identification of entities, relations, and coreference for scientific knowledge graph construction. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pp. 3219–3232, 2018.
- Itzik Malkiel, Dvir Ginzburg, Oren Barkan, Avi Caciularu, Yoni Weill, and Noam Koenigstein. Metricbert: Text representation learning via self-supervised triplet training. In ICASSP 2022-2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 1–5. IEEE, 2022.
- Daniele Margiotta, Danilo Croce, Marco Rotoloni, Barbara Cacciamani, and Roberto Basili. Knowledgebased neural pre-training for intelligent document management. In Stefania Bandini, Francesca Gasparini, Viviana Mascardi, Matteo Palmonari, and Giuseppe Vizzari (eds.), AIxIA 2021 – Advances in Artificial Intelligence, pp. 564–579, Cham, 2022. Springer International Publishing. ISBN 978-3-031-08421-8.
- Tomás Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. Efficient estimation of word representations in vector space. In Yoshua Bengio and Yann LeCun (eds.), 1st International Conference on Learning Representations, ICLR 2013, Scottsdale, Arizona, USA, May 2-4, 2013, Workshop Track Proceedings, 2013. URL http://arxiv.org/abs/1301.3781.
- George A. Miller. Wordnet: A lexical database for english. Commun. ACM, 38(11):39–41, nov 1995. ISSN 0001-0782. doi: 10.1145/219717.219748. URL https://doi.org/10.1145/219717.219748.
- Abhilash Nandy, Soumya Sharma, Shubham Maddhashiya, Kapil Sachdeva, Pawan Goyal, and NIloy Ganguly. Question answering over electronic devices: A new benchmark dataset and a multi-task learning based QA framework. In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pp. 4600–4609, Punta Cana, Dominican Republic, November 2021. Association for Computational Linguistics. URL https://aclanthology.org/2021.findings-emnlp.392.
- Abhilash Nandy, Manav Kapadnis, Pawan Goyal, and Niloy Ganguly. CLMSM: A multi-task learning framework for pre-training on procedural text. In Houda Bouamor, Juan Pino, and Kalika Bali (eds.), *Findings of the Association for Computational Linguistics: EMNLP 2023*, pp. 8793–8806, Singapore, December 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.findings-emnlp.589. URL https://aclanthology.org/2023.findings-emnlp.589.

Rodrigo Nogueira, Jimmy Lin, and AI Epistemic. From doc2query to docttttquery. Online preprint, 2019.

- Hyun Oh Song, Yu Xiang, Stefanie Jegelka, and Silvio Savarese. Deep metric learning via lifted structured feature embedding. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 4004–4012, 2016.
- Malte Ostendorff, Nils Rethmeier, Isabelle Augenstein, Bela Gipp, and Georg Rehm. Neighborhood contrastive learning for scientific document representations with citation embeddings. arXiv preprint arXiv:2202.06671, 2022.
- Alec Radford, Jeff Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. Language models are unsupervised multitask learners. 2019.

- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual models from natural language supervision. In *International conference on machine learning*, pp. 8748–8763. PMLR, 2021.
- Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. Squad: 100,000+ questions for machine comprehension of text. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing, pp. 2383–2392, 2016.
- Pranav Rajpurkar, Robin Jia, and Percy Liang. Know what you don't know: Unanswerable questions for squad. In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics* (Volume 2: Short Papers), pp. 784–789, 2018.
- Nils Reimers and Iryna Gurevych. Sentence-bert: Sentence embeddings using siamese bert-networks. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pp. 3982–3992, 2019.
- Victor Sanh, Lysandre Debut, Julien Chaumond, and Thomas Wolf. Distilbert, a distilled version of bert: smaller, faster, cheaper and lighter. arXiv preprint arXiv:1910.01108, 2019.
- Carlos N Silla and Alex A Freitas. A survey of hierarchical classification across different application domains. Data Mining and Knowledge Discovery, 22(1):31–72, 2011.
- Kihyuk Sohn. Improved deep metric learning with multi-class n-pair loss objective. Advances in neural information processing systems, 29:1857–1865, 2016.
- Tianyi Tang, Junyi Li, Wayne Xin Zhao, and Ji-Rong Wen. MVP: Multi-task supervised pre-training for natural language generation. In Anna Rogers, Jordan Boyd-Graber, and Naoaki Okazaki (eds.), *Findings* of the Association for Computational Linguistics: ACL 2023, pp. 8758–8794, Toronto, Canada, July 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.findings-acl.558. URL https: //aclanthology.org/2023.findings-acl.558.
- Ian Tenney, Dipanjan Das, and Ellie Pavlick. BERT rediscovers the classical NLP pipeline. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pp. 4593–4601, Florence, Italy, July 2019. Association for Computational Linguistics. doi: 10.18653/v1/P19-1452. URL https://aclanthology.org/P19-1452.
- Betty van Aken, Benjamin Winter, Alexander Löser, and Felix A. Gers. How does bert answer questions? a layer-wise analysis of transformer representations. In *Proceedings of the 28th ACM International Conference on Information and Knowledge Management*, CIKM '19, pp. 1823–1832, New York, NY, USA, 2019. Association for Computing Machinery. ISBN 9781450369763. doi: 10.1145/3357384.3358028. URL https://doi.org/10.1145/3357384.3358028.
- Alex Wang, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel Bowman. GLUE: A multi-task benchmark and analysis platform for natural language understanding. In *Proceedings of the* 2018 EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP, pp. 353– 355, Brussels, Belgium, November 2018. Association for Computational Linguistics. doi: 10.18653/v1/ W18-5446. URL https://aclanthology.org/W18-5446.
- Dong Wang, Ning Ding, Piji Li, and Haitao Zheng. Cline: Contrastive learning with semantic negative examples for natural language understanding. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pp. 2332–2342, 2021.
- Kilian Q Weinberger and Lawrence K Saul. Distance metric learning for large margin nearest neighbor classification. *Journal of machine learning research*, 10(2), 2009.

- Chuhan Wu, Fangzhao Wu, Tao Qi, and Yongfeng Huang. NoisyTune: A little noise can help you finetune pretrained language models better. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*, pp. 680–685, Dublin, Ireland, May 2022. Association for Computational Linguistics. doi: 10.18653/v1/2022.acl-short.76. URL https://aclanthology.org/ 2022.acl-short.76.
- Yuanmeng Yan, Rumei Li, Sirui Wang, Fuzheng Zhang, Wei Wu, and Weiran Xu. Consert: A contrastive framework for self-supervised sentence representation transfer. In Chengqing Zong, Fei Xia, Wenjie Li, and Roberto Navigli (eds.), Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing, ACL/IJCNLP 2021, (Volume 1: Long Papers), Virtual Event, August 1-6, 2021, pp. 5065– 5075. Association for Computational Linguistics, 2021. doi: 10.18653/v1/2021.acl-long.393. URL https://doi.org/10.18653/v1/2021.acl-long.393.
- Michihiro Yasunaga, Jure Leskovec, and Percy Liang. Linkbert: Pretraining language models with document links. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 8003–8016, 2022.
- Xingxing Zhang, Furu Wei, and Ming Zhou. HIBERT: Document level pre-training of hierarchical bidirectional transformers for document summarization. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pp. 5059–5069, Florence, Italy, July 2019. Association for Computational Linguistics. doi: 10.18653/v1/P19-1499. URL https://aclanthology.org/P19-1499.

Appendix

The Appendix is organized in the same sectional format as the main paper. The additional material of a section is put in the corresponding section of the Appendix so that it becomes easier for the reader to find the relevant information. Some sections and subsections may not have supplementary material so only their name is mentioned. The page numbers are in continuation from the Main Paper's end page number.

A Introduction

B FastDoc Framework

Figure 3 shows the percentage of documents encoded entirely by RoBERTa-BASE encoder when the input is 512 tokens vs. 512 sentences.

Figure 4 shows a detailed overview of the FastDoc Framework.

C Pre-training Setup

C.1 Pre-training in the Customer Support Domain

Table 14 shows 4 examples of E-manual product categories and the hierarchies assigned to them with the help of the GPrT. We can see that more similar products tend to have more similar hierarchies.

Mapping E-Manual product category to hierarchy: It may so happen that the product category of the E-Manual does not have an exact match with any leaf category in the GPrT. In that case, we map it to that leaf category, where cosine similarity of mean word embeddings (Mikolov et al., 2013) of the product category and the hierarchy's last two entities is the highest. This choice gives qualitatively good mapping when measured using human evaluation.

Triplet Count in Customer Support Note that we do not double the number of triplets by swapping anchor and positive in case of Customer Support, as doing so leads to very similar results, while taking double the compute. This is because in case of Customer Support, E-Manuals are written based on the product



Figure 3: Percentage of documents encoded entirely by RoBERTa-BASE encoder when the input is 512 tokens vs. 512 sentences (The red bar of "Scientific Domain" has a negligible height, and is hence, not visible.)



Figure 4: Depiction of **FastDoc**. Anchor, Positive, and Negative Documents are encoded using a Sentence Transformer, followed by a transformer encoder, to give document representations. A combination of Triplet and Hierarchical Classification Losses is used to get the Total Loss

category metadata, while the metadata for Scientific and Legal Domains are assigned after the document is

Product	Hierarchical categories assigned to the		
Category	product		
blu-ray	Electronics > Audio > Audio Accessories		
player	> MP3 Player Accessories > MP3 Player &		
	Mobile Phone Accessory Sets		
stereo	Electronics > Audio > Audio Players &		
equalizer	Recorders > Stereo Systems		
laptop	Electronics > Electronics Accessories		
docking	> Computer Accessories > Laptop Docking		
station	Stations		
hot bever-	Home & Garden > Kitchen & Dining		
age maker	> Kitchen Appliance Accessories > Coffee		
	Maker & Espresso Machine Accessories > Cof-		
	fee Maker & Espresso Machine Replacement		
	Parts		

Table 14: Examples of product categories and their corresponding hierarchical categories assigned with the help of the Google Product Taxonomy. Similar products have similar hierarchies

written. Thus, the product category in Customer Support is much more precise and well-defined compared to primary category and overlap in EUROVOC Concepts used in Scientific and Legal Domains respectively, thus requiring lesser data.

D Downstream Datasets/Tasks

Datasets used in our work

Table 15 lists all the downstream datasets used in our work, along with their corresponding tasks and domains.

Domain	Task	Dataset
Customer	single-span QA	TechQA
Support	multi-span	S10 QA
	QA	Dataset
		BC5CDR
	NER	JNLPBA
Scientific		NCBI-D
Domain	Relation	ChemProt
	Classification	SciERC
	Text Classification	SciCite
	Contract Review	
Legal Domain	(Span-based Clause	CUAD
		Extraction)

Table 15: List of all the datasets along with their corresponding tasks and domains.

D.1 Customer Support

S10 Question Answering Dataset. The S10 QA Dataset (Nandy et al., 2021) consists of 904 questionanswer pairs curated from the Samsung S10 Smartphone E-Manual¹³, along with additional information on

¹³https://bit.ly/36bqs5E

the section of the E-Manual containing the answer. However, the answer might not be a continuous span, i.e., the answer may be present in the form of non-contiguous sentences of a section. The tasks of section and answer retrieval are performed. The dataset is divided in the ratio of 7:2:1 into training, validation, and test sets, respectively.

D.2 Scientific Domain

D.3 Legal Domain

The dataset is split 80/20 into train/test, with a small validation set for the preliminary experiments to perform hyperparameter grid search.

E Experiments and Results

Here we report certain extra experiments which could not be accommodated in the main paper due to want of space. We also report **additional ablation analysis** on the TechQA Dataset below.

E.1 Customer Support Domain

Baselines: Details on SPECTER - When pre-training on E-Manuals, instead of initializing the encoder with SciBERT (Beltagy et al., 2019) (as in Cohan et al. (2020)), we initialize the model using EManuals_{BERT} (Nandy et al., 2021), sample about the same number of E-Manual triplets stated in Cohan et al. (2020) as inputs (using product category information), and use the first 512 tokens per input E-Manual.

Fine-tuning Setup

Fine-tuning on SQuAD 2.0 (Rajpurkar et al., 2018). SQuAD 2.0 is a span-based open-domain reading comprehension dataset, consisting of 130, 319 training, 11, 873 dev, and 8, 862 test QA pairs. Before fine-tuning on the task-specific dataset, we fine-tune the encoder on the SQuAD 2.0 training set, as it has been shown to improve the performance on QA tasks (Castelli et al., 2020). The hyperparameters used are the same as mentioned in Rajpurkar et al. (2018).

Fine-tuning on TechQA Dataset: The encoder is fine-tuned on the TechQA Dataset with the same training architecture used when fine-tuning on SQuAD 2.0. Since this is a QA task, a question and one of the candidate technotes separated by a special token is the input. If the technote contains the answer, the target output is the start and end token of the answer, and it is unanswerable otherwise. The hyperparameters used are the ones mentioned in the default implementation¹⁴ of Castelli et al. (2020).

Fine-tuning on S10 QA Dataset: The S10 Dataset is accompanied by 2 sub-tasks - (a) Section Retrieval - given the question and top 10 candidate sections retrieved using BM25 IR Method (Nogueira et al., 2019)¹⁵, the task is to find out the section that contains the answer. (b) Answer Retrieval - Given a question and the relevant E-Manual section, the task is to retrieve the answer to the question. For section retrieval, a (question, candidate section) pair separated by special tokens ('[CLS]' and '[SEP]' in case of BERT (Devlin et al., 2019) and '<s>' and '</s>' in case of RoBERTa (Liu et al., 2019)) is input to the model, and the ground truth is 0/1 depending on whether the section contains the answer or not. Similarly, in the case of answer retrieval, the question paired with a sentence of the section containing the answer (separated by special tokens) is the input to the model, and the ground truth is 0/1 depending on whether the section token's ('[CLS]' or '<s>') encoder output is fed to a linear layer (followed by Softmax function) to get a probability value. Fine-tuning on each of the sub-tasks yields separate models which are used during inference time for completion of the respective task.

¹⁴https://github.com/IBM/techqa - Apache-2.0 License

 $^{^{15}\}mathrm{BM25}$ is better than TF-IDF used in Nandy et al. (2021)

	F1	HA_F1@1	HA_F1@5
BERT _{BASE}	8.63	16.72	22.52
$RoBERTa_{BASE}$	13.98	27.1	43.02
Longformer	15.39	29.82	42
$\mathrm{EManuals}_{\mathrm{BERT}}$	10.1	19.56	29.87
$\mathrm{EManuals_{RoBERTa}}$	13.62	26.38	38.67
DeCLUTR	12.52	24.26	29.59
ConSERT	10.78	20.88	31.55
SPECTER	0.69	1.34	7.24
$FastDoc(Cus.)_{BERT}(hier.)$	9.12	17.68	26.52
$FastDoc(Cus.)_{BERT}(triplet)$	10.76	20.84	31.81
$FastDoc(Cus.)_{BERT}$	7.8	15.11	24.78
$FastDoc(Cus.)_{RoBERTa}(hier.)$	13.83	26.8	37.84
$FastDoc(Cus.)_{RoBERTa}(triplet)$	12.93	25.06	40.84
$FastDoc(Cus.)_{RoBERTa}$	14.89	28.85	39.04

Table 16: Results for the QA downstream task on the TechQA Dataset, without intermediate SQuAD 2.0 fine-tuning (Values in red/green indicate if the values are less than/greater than the values got using intermediate SQuAD 2.0 fine-tuning)

For all the fine-tuning experiments on S10 QA Dataset, we use a batch size of 16 (except for the pre-trained DeCLUTR model with DistilRoBERTa_{BASE} backbone, where a batch size of 32 is used), and train for 4 epochs with an AdamW optimizer (Loshchilov & Hutter, 2018) and an initial learning rate of 4×10^{-5} , that decays linearly.

Results

Performance on TechQA Dataset

Analyzing impact of fine-tuning on SQuAD 2.0: Table 16 shows the results on the TechQA Dataset without intermediate fine-tuning on SQuAD 2.0 Dataset. Intermediate SQuAD 2.0 fine-tuning definitively improves results for 6 out of 8 baselines, and all the *FastDoc* variants.

Additional Ablation Analysis

We perform the following ablations on $FastDoc(Cus.)_{RoBERTa}$ - (1) We pre-train both the lower and higherlevel encoders and fine-tune the lower encoder. This is referred to as $FastDoc(Cus.)_{RoBERTa}(FULL)$ (2) We replace the lower encoder sRoBERTa (sentence transformer) with RoBERTa-BASE (still keeping its weights frozen) and refer to it as $FastDoc(Cus.)_{RoBERTa}(lower - RoBERTa)$.

	F1	HA_F1@1	HA_F1@5
$FastDoc(Cus.)_{RoBERTa}(FULL)$	17.4	33.71	46.23
$FastDoc(Cus.)_{RoBERTa}(lower - RoBERTa)$	15.76	30.54	42.52
$FastDoc(Cus.)_{RoBERTa}$	17.52	33.94	44.96

Table 17 shows the results corresponding to the ablations and **FastDoc** on TechQA Dataset. We can see that **FastDoc** performs better than **FastDoc**(Cus.)_{RoBERTa}(lower - RoBERTa</sub>) on all 3 metrics, and gives better F1 and HA_F1@1 than **FastDoc**(Cus.)_{RoBERTa}(FULL).

An alternative to the Triplet Loss: We also observe the effect of using an alternative for triplet loss. We use "quadruplet loss", which breaks similarity into 3 categories instead of the binary notion in triplet loss. We sample 4 documents per input - Anchor(A), near positive(NP), far positive(FP), negative(N). NP is most similar to anchor, followed by FP, and N. E.g. in Customer Support, NP has same brand, category as that of anchor, FP has same category, different brand, and N has neither same brand nor category. Quadruplet



Figure 5: FastDoc(Q) Pre-training Architecture - It is similar to that of FastDoc. Differences are - (1) Instead of using a Triplet Loss Function (as in FastDoc), a Quadruplet Loss Function is used in this case. (2) Anchor, Near Positive, Far Positive, and Negative Documents are taken as inputs.

Loss, denoted by \mathcal{L}_t , can be mathematically stated as

$$\mathcal{L}_q = \mathcal{L}_t(A, NP, N) + K \mathcal{L}_t(A, FP, N)$$
(3)

, where K(0 < K < 1) is a constant to reduce weight of the second loss term in Equation 3, as distance between A and NP is to be reduced more than that between A and FP. We denote this variation of **FastDoc** as **FastDoc**(Q), as depicted in Figure 5. From Table 18, we observe that **FastDoc** performs better than **FastDoc**(Q) for K = 0.1, 0.5 w.r.t all 3 metrics on the TechQA Dataset.

	F1	HA_F1@1	HA_F1@5
$FastDoc(Cus.)_{RoBERTa}(Q, K = 0.1)$	16.1	31.2	43.04
$FastDoc(Cus.)_{RoBERTa}(Q, K = 0.5)$	15.72	30.45	40.42
$FastDoc(Cus.)_{RoBERTa}$	17.52	33.94	44.96

Table 18: Performance of FastDoc(Q) vs. FastDoc on the TechQA Dataset

Performance on the S10 QA Dataset

Table 19 shows the performance of baselines and proposed variants on Section Retrieval and Answer Retrieval tasks on S10 QA Dataset. Results are reported on the test set, similar to Nandy et al. (2021). For Section

Retrieval we report HITS@K - the percentage of questions for which, the section containing the ground truth answer is one of the top K retrieved sections. We report values for K = 1, 3. In **Answer Retrieval** a single answer is retrieved, hence HA_F1@1 is reported. The other metrics reported are (a). ROUGE-L ¹⁶ (Lin, 2004), and (b). Sentence and Word Mover Similarity (S+WMS) ¹⁷ (Clark et al., 2019)¹⁸.

We draw the following inferences from Table 19 - (1) Longformer does not perform well, as global attention does not help in learning local contexts required for answer retrieval. (2) Among the baselines, EManuals_{RoBERTa} gives the best HITS@1, RoBERTa_{BASE} gives the best ROUGE-L F1, and DeCLUTR gives the best S+WMS score and HA_F1@1. This shows that MLM and span-based contrastive learning help extract non-contiguous answer spans. (3) Similar to TechQA, *FastDoc(Cus.)*_{RoBERTa} variants perform better than *FastDoc(Cus.)*_{BERT} variants. (4) Compared to TechQA, HA_F1@1 scores on S10 QA Dataset are better, as answering questions from a single device is easier than answering questions from diverse sources. (5) In Section Retrieval, *FastDoc(Cus.)*_{RoBERTa} gives the best HITS@1, suggesting that, pre-training using document-level supervision helps generalize to a device not seen during pretraining. (6) *FastDoc(Cus.)*_{RoBERTa} gives the best S+WMS score, and the second-best ROUGE-L F1 and HA_F1@1, as mapping documents to hierarchical labels during pre-training can generalize to the context of a device E-Manual not seen during pre-training. The hierarchy is particularly robust due to the variety in hierarchical labels. Combining it with triplet loss improves the lexical context, as can be seen from the value of ROUGE-L F1.

	HITS@K		Answ	er Retrie	eval
	K = 1	K = 3	ROUGE	$\mathbf{S}+$	HA_
	$\Lambda = 1$	$\Lambda = 0$	-L F1	\mathbf{WMS}	F1@1
$BERT_{BASE}$	76.67	91.11	0.792	0.411	44.87
$RoBERTa_{BASE}$	80	93.33	0.812	0.454	45.39
Longformer	75.56	93.33	0.768	0.415	41.1
$EManuals_{BERT}$	81.11	93.33	0.8	0.429	44.25
$\mathrm{EManuals_{RoBERTa}}$	82.22	93.33	0.82	0.444	44.73
DeCLUTr	76.67	92.22	0.818	0.455	46.71
ConSERT	78.89	$\overline{92.22}$	0.778	0.389	40.85
SPECTER	77.78	$\overline{93.33}$	0.802	0.429	43.59
$FastDoc(Cus.)_{BERT}(hier.)$	81.11	93.33	0.791	0.427	43.18
$FastDoc(Cus.)_{BERT}(triplet)$	77.78	93.33	0.798	0.419	42.93
$FastDoc(Cus.)_{BERT}$	78.89	93.33	0.79	0.412	41.75
$FastDoc(Cus.)_{RoBERTa}(hier.)$	78.89	92.22	0.82	0.478	46.69
$FastDoc(Cus.)_{RoBERTa}(triplet)$	80	93.33	0.811	0.437	43.78
$FastDoc(Cus.)_{RoBERTa}$	82.22	93.33	0.828	0.463	46.22

Table 19: Results on the S10 QA Dataset (Best value for each metric is marked in **bold**, while the second-best value is underlined).

Qualitative Analysis of answers predicted by a proposed variant and a baseline

We discuss qualitative results with 2 questions from TechQA Dataset and 1 question from S10 QA Dataset and the answers $FastDoc_{RoBERTa}$ and a consistently well-performing baseline EManuals_{RoBERTa}¹⁹ provide for each question. These questions, ground truth and predicted answers are listed in Table 20. The first question is a procedural question ('How' type), where both models give extra information w.r.t the ground truth. However, $FastDoc_{RoBERTa}$ performs better in extracting the exact number corresponding to the 'Fix' which EManuals_{RoBERTa} misses. The second question is in essence two questions together where one

¹⁶used https://pypi.org/project/py-rouge/

¹⁷used https://github.com/eaclark07/sms

 $^{^{18}\}rm ROUGE-L$ F1, S+WMS are reported, as all questions in the S10 QA Dataset are answerable, and these metrics make sense when each question has a ground truth answer.

¹⁹Note that even though Longformer performs well on TechQA, it does not perform well on S10 QA Dataset. For compactness, we chose only one consistently well performing baseline. However, the illustrations will be similar.

is procedural ('How type') and the other is factual ('Is' type) question. Both the models output short answers that have minimal overlap with the ground truth, suggesting that it is difficult to answer multiple questions of different types at one go. However, $FastDoc_{RoBERTa}$ is nearer to the answer, as it suggests the issue is related to 'WS-Proxies' (mentioned in the ground truth), but that does not appear in the baseline's answer. The third question is a location-based question ('Where' type). $FastDoc_{RoBERTa}$ answers it almost correctly, with just some extra information on the paragraph containing the answer, whereas the baseline confuses 'fingerprint list' for 'fingerprint recognition'. The observations point to the proposition that $FastDoc_{RoBERTa}$ performs better at extracting numerical entities, tackling multiple questions in a sample, and answering location-based questions.

Dataset	Question	Ground Truth Answer	$FastDoc(Cus.)_{RoBERTa}$	EManuals _{RoBERTa}
TechOA	We are using Portal Server 8.5 and when starting the Portal server we see follow- ing error:\n\n0000005e MBeanStarter E com.ibm.wps.scripting.server. MBeanStarter load- Extensions failed to load extension: key: ServerExt.applications / value: com.ibm.wps.scripting.server. ApplicationServerExten- sions How can we resolve this error?	A code fix for this issue is integrated into the Web- Sphere\n Portal & WCM Combined Cumulative Fix 05 (PI31198 [http://www- 01.ibm.com/support/ docview.ws? uid=swg1PI31198]) for Portal 8.5.0.0 available from Fix Central:	A code fix for this is- sue is integrated into the WebSphere\n Por- tal & WCM Com- binedCumulative Fix 05 (PI31198 [http://www-01 .ibm.com/support/docview. wss?uid=swg1PI31198]) for Portal\n 8.5.0.0 avail- able from Fix Central: <long url=""></long>	A code fix for this is- sue is integrated into the WebSphere\n Por- tal & WCM Combined Cumulative Fix 06 (P136060 [http://www-01 .ibm.com/support/docview. wss?uid=swg1P136060]) for Portal\n 8.5.0.0 avail- able from Fix Central: <long url=""></long>
TechQA Dataset	I have made changes to a WSDL stored in DP local filesystem. How can I make the WSP reflect this change since DataPower Gateway 7.1.0 WebService Proxy We- bGUI doesn't offer the \"Re- fresh\" button anymore? Is there a best practice to re- fresh the WSP if I modified my WSDL?	In a WS Proxy , you can refresh WSDL from an URL using WSDL Cache policy. However, if the WSDL is hosted on the DataPower appliance, such as in local:///, rather than on an external URL, the WSDL Cache Policy does not apply. For in- stance, changes made to local:///test.wsdl are not picked up by WS Proxy To refresh a WSDL in the local:/// directory, dis- able and re-enable the ser- vice.	To minimize the impact of this issue, consider creating additional WS - Proxies to reduce the number of WSDLs per proxy.	Add/remove the WSDL from the WSP Gateway each time you change the WSDL. 2) Add one char to the user summary and then backspace it. The ap- ply button will be enabled now. 3) Add a WSDL Cache Policy.
S10 QA Dataset	I need the registered finger- print list. Where can I find this?	From Settings, tap Biomet- rics and security >Finger- prints for the following op- tions: The list of registered fingerprints is at the top of this list. You can tap a fingerprint to remove or re- name it.	Add, delete, and rename fingerprints. From Set- tings, tap Biometrics and security > Fingerprints for the following options: The list of registered finger- prints is at the top of this list. You can tap a finger- print to remove or rename it.	Use fingerprint recognition to verify your identity in supported apps and ac- tions. From Settings, tap Biometrics and secu- rity >Fingerprints. This is not available on the Galaxy S10e. This is only available on the Galaxy S10e.

Table 20: Qualitative Analysis of answers predicted by $FastDoc(Cus.)_{RoBERTa}$ and the EManuals_{RoBERTa} baseline on the TechQA and S10 QA Datasets. (The parts in green overlap with the ground truth, and the parts in red do not overlap.)

In an effort to understand the reason behind **FastDoc** being better at extracting numerical entities or answering location-based questions, we see how well are such entities shared by anchor and positive documents compared to anchor and negative documents in Table 21.

	Number of common entities between anchor and positive	Number of common entities between anchor and negative	Number of common entities in (anchor, positive) and not in negative
Numerical	20.7	10.2	13.3
Noun Phrase	61.5	6.6	57.9

Table 21: Analysis of the distribution of numerical and noun phrase entities across document triplets

We observe that overlap between anchor and positive is more than that between anchor and negative. Also, number of entities in (positive, anchor) and not in negative is more than the number of common entities between anchor and negative. Hence, numerical entities and locations (subset of noun phrases) are shared across highly similar documents, which is captured in the contrastive learning task performed during pre-training *FastDoc*. Hence, *FastDoc* is proficient at answering numerical entity and location-based questions.

E.2 Scientific Domain

Since recent works have used citations as a similarity signal, we report the performance of **FastDoc** using citations as a similarity signal in Table 22. This gives a satisfactory performance, showing that **FastDoc** works on different metadata types. However, on average, a system using citations does not perform as well as when using "primary category". In line with the recent works on Contrastive Learning, we apply **FastDoc** on triplets sampled using citations as a similarity signal and denote it as **FastDoc**(Sci.-Cit.)_{BERT}. We can see in Table 22 that on an average, **FastDoc**(Sci.)_{BERT} performs better than **FastDoc**(Sci.-Cit.)_{BERT}.

Field	Task	Dataset	$FastDoc(SciCit.)_{BERT}$	$FastDoc(Sci.)_{BERT}$
		BC5CDR	87.55	87.81
DIO	NER	JNLPBA	75.9	75.84
DIO		NCBI-D	85.12	84.33
	REL	ChemProt	73.8	80.48
CS	REL	SciERC	80.8	78.95
Multi	CLS	SciCite	84.13	83.59
		AVERAGE	81.22	81.83

Table 22: $FastDoc(Sci.)_{BERT}$ vs. $FastDoc(Sci.-Cit.)_{BERT}$ in tasks presented in Beltagy et al. (2019). We report macro F1 for NER (span-level), and for REL and CLS (sentence-level), except for ChemProt, where we report micro F1.

Comparison with GPT-3.5

We compare **FastDoc** with GPT-3.5 in the zero and one-shot settings for some tasks in the Scientific Domain in Tables 23 and 24 respectively. We can see that our proposed **FastDoc** performs much better compared to the highly capable and much larger GPT-3.5 in both zero and one-shot settings.

Field	Task	Dataset	$FastDoc(Sci.)_{BERT}$	GPT-3.5 (Zero-Shot)
		BC5CDR	87.81	56.04 (-36.18%)
DIO	NER	JNLPBA	75.84	41.25 (-45.61%)
DIO		NCBI-D	84.33	50.49 (-40.13%)
	REL	ChemProt	80.48	$34.16\ (-57.56\%)$

Table 23: Results of <i>FastDoc</i> vs. zero-shot GPT-3.5 on some of the t	tasks presented :	in Beltagy et al. ([2019]).
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Field	Task	Dataset	$FastDoc(Sci.)_{BERT}$	GPT-3.5 (One-Shot)
BIO	REL	ChemProt	80.48	48.64 (-39.56%)

Table 24: Results of *FastDoc* vs. one-shot GPT-3.5 on some of the tasks presented in Beltagy et al. (2019).

E.3 Legal Domain

F Pre-training Compute of *FastDoc* relative to the baselines

Choice of GPU-Hours as a metric for measuring pre-training compute

FastDoc and the baselines in Table 6 use a BERT/RoBERTa backbone, making modules of sharding, data parallelism, etc. uniform across models. Hence, GPU-Hours is appropriate for compute. Also, several works on pre-training such as Devlin et al. (2019); Liu et al. (2019); Cohan et al. (2020); Giorgi et al. (2021) report the number of GPUs and the time needed for pre-training, i.e., they support the metric of GPU-Hours.

Also, we compare the metrics of GPU-Hours and FLOPS (Floating-point operations per second) in Table 25. Note that FLOPS is another reliable metric for measuring computer performance²⁰, and hence, training compute.

	FLOPS	GPU-Hours
$EManuals_{RoBERTa}$	4.46×10^{18}	980
$FastDoc(Cus.)_{RoBERTa}$	$2.56 \times 10^{1}5$	0.75
Speedup	1745	1307

Table 25: Comparison of the speedup obtained using *FastDoc* in GPU-Hours vs. FLOPS

We observe that the compute speedup (or reduction) in FastDoc compared to the EManuals_{RoBERTa} baseline is very close for the two metrics of GPU-Hours and FLOPS, suggesting that GPU-Hours, like FLOPS, is indeed a reliable metric for measuring pre-training compute.

Clarification of calculation of pre-training compute of SciBERT

We would like to present the following evidence accompanied by suitable reasoning in support of the calculated value of the pre-training compute -

- 1. The blog referred to in Footnote 5 of Beltagy et al. (2019) (https://timdettmers.com/2018/10/ 17/tpus-vs-gpus-for-transformers-bert/), titled "TPUs vs GPUs for Transformers (BERT)", discusses the compute requirements for BERT-LARGE and BERT-BASE using different GPU and TPU configurations and specifications. A line from a section of the blog titled "BERT Training Time Estimate for GPUs" states - "On an 8 GPU machine for V100/RTX 2080 Tis with any software and any parallelization algorithm (PyTorch, TensorFlow) one can expect to train BERT-LARGE in 21 days or 34 days". This does not match the sentence in the footnote, which suggests that it is expected to take 40-70 days for pre-training on an 8 GPU machine. Hence, we believe that the sentence in the footnote does not correspond to BERT-LARGE, rather, it intuitively corresponds to SCIBERT. The blog was referred to give the reader an idea of how a comparison of GPU and TPU is made.
- 2. We must mention here that the TPU versions used in Beltagy et al. (2019) and Devlin et al. (2019) are in all probability different. Beltagy et al. (2019) reports its pre-training time corresponding to TPU v3, whereas Devlin et al. (2019) does not mention the exact version of the Cloud TPU used. Also, according to the Google Cloud TPU Release Notes (https://cloud.google.com/tpu/docs/release-notes#October_10_2018) we see that the TPU v3 was first introduced (in beta release) on October 10, 2018. However, the first version of the BERT Paper was added to ArXiv (https://arxiv.org/abs/1810.04805v1) on October 11, 2018, just 1 day after the beta release of TPU v3 indicating that, some earlier version of TPU was used for the pretraining experiments.

²⁰https://kb.iu.edu/d/apeq

G Analysis and Ablation

G.1 Catastrophic Forgetting in open-domain

Hyperparameters: For all such experiments, we fine-tune for 10 epochs, with a learning rate of 3×10^{-5} , input sequence length of 512, and batch size of 32. For a task, the best development set results across all epochs is reported.

G.2 Parameter-Efficient training

The trainable parameters of the encoder during fine-tuning are the same as that in the domain-specific pretraining stage. Hence, as an ablation, we explore the impact of a reduced number of trainable parameters during pre-training by incorporating Parameter-Efficient Training.

Field	Task	Dataset	$FastDoc(Sci.)_{BERT}$	$FastDoc(Sci.)_{BERT}(LoRA)$
		BC5CDR	87.81	88.59~(+0.89%)
DIO	NER	JNLPBA	75.84	61.24 (-19.25%)
DIO		NCBI-D	84.33	39.57~(-53.08%)
	REL	ChemProt	80.48	74.32 (-7.65%)
CS	REL	SciERC	78.95	62.19 (-21.23%)
Multi	CLS	SciCite	83.59	81.35 (-2.68%)

Table 26: Results of *FastDoc* trained using LoRA vs. proposed *FastDoc* on tasks presented in Beltagy et al. (2019).

Table 26 shows the results of the parameter-efficient training technique of LoRA (Low-Rank Adaptation) (Hu et al., 2022) to observe the effect of using a reduced number of trainable parameters during continual domain-specific pre-training of *FastDoc* in the Scientific Domain. LoRA is applied on the upper encoder of *FastDoc* during pre-training. *FastDoc* performs significantly better compared to when using LoRA in downstream NER, when there are a large number of classes (as in JNLPBA, which has 11 classes), or when the dataset is extremely imbalanced (as in NCBI-Disease, where 91.72% of the training samples belong to a single class). We attribute this to an insufficient number of trainable parameters when using LoRA during pre-training. Similarly, LoRA performs poorly in Relation and Text Classification. On the contrary, there is a meagre reduction in compute from 1.7 to 1.66 GPU-Hours when using *FastDoc*(Sci.)_{BERT}, LoRA) instead of *FastDoc*(Sci.)_{BERT}, suggesting that LoRA is not beneficial from a compute perspective as well.

G.3 Absence of document supervision

Dataset	SciBERT	FastDoc (3 hier. levels)	FastDoc (w/o est. meta, tax. 3 hier. levels)	FastDoc (w/o est. meta, tax. 11 hier. levels)
BC5CDR	85.55	87.81	87.6	87.88
JNLPBA	59.5	75.84	75.91	76.06
NCBI-D	91.03	84.33	85.02	85.05
ChemProt	78.55	80.48	76.9	76.6
SciERC	74.3	78.95	79.26	81.21
SciCite	84.44	83.59	83.6	83.6

Table 27: Results of *FastDoc* on tasks mentioned in Beltagy et al. (2019) in Scientific Domain with and without established domain-specific document metadata and taxonomy, compared to a well-performing base-line

Model	AUPR	Precision@ 80% Recall
b+ Contracts Pre-training	45.2	34.1
$\mathbf{F}_{act}\mathbf{D}_{ac}(I_{ac})$ (4 high levels)	44.8	34.6
$FusiDoc(Leg.)_{RoBERTa}$ (4 mer. levels)	(-0.88%)	(+1.47%)
$FastDoc(Leg.)_{RoBERTa}$	46.7	38.7
(w/o est. meta., tax., 4 hier. levels)	(+3.32%)	(+13.49%)
$FastDoc(Leg.)_{RoBERTa}$	47.9	42
(w/o est. meta., tax., 17 hier. levels)	(+5.97%)	(+23.17%)

Table 28: Results of *FastDoc* on CUAD Dataset in Legal Domain with and without established domainspecific document metadata and taxonomy, compared to a well-performing baseline

G.4 Why FastDoc works: Analysis of the interoperability of embeddings

Interoperability of pre-trained encoder parameters for input token and sentence embeddings

We present experiments and observations to support the surprising interoperability of input embeddings, in response to the following research questions -

Q1. How does FastDoc learn local context?

Nature of pre-training inputs: We contrast the paragraph-level similarity between similar and dissimilar input documents used during pre-training. Given a pair of E-Manuals (from the Customer Support Domain), each paragraph in the two E-Manuals is converted to a fixed-size vector using Doc2Vec model (Le & Mikolov, 2014) trained on Wikipedia, and the similarity score (cosine) with the most similar paragraph from the other E-Manual is considered as a 'Paragraph Similarity Score'. The distribution of this score across similar and dissimilar document pairs is plotted in Fig. 6.



Figure 6: Distribution of 'Paragraph Similarity Score' across similar and dissimilar document pairs

We can infer that paragraph pairs from similar documents are skewed towards higher similarity, with more than half of the samples having a 'Paragraph Similarity Score' > 0.7. The sections where the similarity is even higher are mainly the specific sections where some procedure/task is specified like 'How to calibrate a wireless thermometer?' or the device specifications and/or warnings about using the device/service are given, which would indirectly help the model in the downstream QA task. Similarly, (even the most similar) paragraph pairs in dissimilar documents are skewed towards lower similarity, with a majority of the samples having a 'Paragraph Similarity Score' < 0.5. Thus similar documents have very-similar local (paragraph-level) contexts, suggesting that, using document-level supervision during pre-training also helps in learning local contexts.

Analysis of Local Context learned using *FastDoc*: Document-level supervision using *FastDoc* performs well on token-level tasks that require learning from local context (such as NER, relation classification, etc.), even though it was not explicitly trained on learning local context. To validate this, we measure the influence of local context on a random token vis-a-vis a standard MLM model (that learns from local context in accordance with the supervision signal). We randomly sample 500 sentences from each of the 3 domains. For each sentence, we take a random token and calculate the change in its prediction probability on masking other tokens in the sentence. Table 29 shows the Spearman Correlation of this change between two models (*FastDoc* and a domain-specific model pre-trained using MLM) for each domain. We observe that the correlation is moderately high for all domains, showing that the local contexts is learned by *FastDoc* to a reasonable extent.

Domain	Model using FastDoc	Model using MLM	Correlation
Customer	Fast Doc(Cus) D. D. D. D.	FManualea anon	0.368
Support	FusiDoc(Cus.)RoBERTa	EManualSRoBERTa	0.500
Scientific	Fast Doc(Sci)	SCIBERT	0.481
Domain	FusiDoc(Sei.)BERT	SCIDENT	0.401
Legal	Fast Dog(I ca) = = = = =	$RoBERTa_{BASE} +$	0.303
Domain	Fust Doc(Deg.)RoBERTa	Contracts Pre-training	0.090

Table 29: Correlation of the change in masked token prediction probability between *FastDoc* and MLM, corresponding to other masked tokens, across domains.

Q2. Are the relative representations preserved across the two embedding spaces?

Qualitative Evaluation of Relative Document Representations: We analyze the relative document representations learnt by the pre-trained encoder in $FastDoc(Cus.)_{RoBERTa}$, for both sentence-level and token-level input embeddings. For 4 different product categories (printer, plumbing product, battery charger, indoor furnishings), we consider 5 E-Manuals each containing between 400 - 512 tokens so that it complies with the maximum number of tokens accepted by $BERT_{BASE}$ or $RoBERTa_{BASE}$ as inputs. The cosine similarity between the E-Manual representations of each of the $^{20}C_2 = 190$ E-Manual pairs corresponding to both types of input embeddings is obtained, and normalized (using max-min normalization). The similarity values corresponding to the two types of input embeddings are positively correlated to each other, with the Pearson Correlation value being 0.515. We further take the category-wise average representations, and repeat this experiment. We find that the Correlation for the similarity values is 0.977. Hence, the relative representations in both the representation spaces are highly correlated, which justifies good downstream performance when an encoder pre-trained on sentence embedding inputs is fine-tuned on token embedding inputs.

For a visual analysis of these E-manuals, PCA (Principal Component Analysis) is applied over the document representations to reduce the vector dimension from 768 to 2. These representations are then plotted (as shown in Fig. 7) for the pre-trained encoder in $FastDoc(Cus.)_{RoBERTa}$ and two types of input embeddings (sentence and token level). Different product categories are shown in different colors. We infer that independent of whether the inputs are sentence or token-level embeddings, the E-Manuals are clustered in a similar manner across the two representation spaces, and hence, the relative representations are preserved across the two embedding spaces.

Q3. How are pre-training and fine-tuning compatible?

Compatibility between pre-training using *FastDoc* and downstream tasks via few-shot finetuning: To test this compatibility, we fine-tune on a small number of samples in a few-shot setting. We perform 50-shot fine-tuning (i.e., fine-tuning on 50 training samples) on 3 tasks from 3 domains - Span-Based Question Answering on TechQA Dataset from Customer Support (with no intermediate SQuAD Fine-tuning), Text Classification on SciCite Dataset from Scientific Domain, and Span Extraction on CUAD Dataset from Legal Domain. We compared *FastDoc* (pre-trained using document-level supervision) with RoBERTa_{BASE} /BERT_{BASE} (pre-trained without any document-level supervision). Tables 30, 31, and 32 show the results, along with the respective improvements when using *FastDoc*. Better performance of



Figure 7: 2D Plots of first two principal components of the document representations of 20 E-Manuals from 4 product categories using $FastDoc(Cus.)_{RoBERTa}$ for different types of input embeddings

FastDoc across all 3 domains in few-shot fine-tuning setting suggests that (1) Pre-training using documentlevel supervision is effective across 3 domains (2) **FastDoc** Pre-training and Fine-tuning are compatible.

Additional Analysis

Experiment on analyzing local context similarity of input embeddings: Fig. 8 shows the distribution of WL (Window Length) corresponding to input sentence and token embeddings for RoBERTa-based $FastDoc(Cus.)_{RoBERTa}$ encoder for similar and dis-similar document pairs, for documents that have be-

Model	F1	HA_F1@1	HA_F1@5
$RoBERTa_{BASE}$	0.71	1.38	2.71
EastDes(Caus) = = = = =	0.86	1.66	4.85
FusiDoc(Cus.)RoBERTa	(+21.1%)	(+20.3%)	(+79%)

Table 30: Results on TechQA Dataset in Customer Support Domain

Model	Macro F1
$BERT_{BASE}$	37.75
Fast Doc(Sci)	40.16
FUSILDOC (SCI.)BERT	(+6.4%)

Table 31: Results on SciCite Dataset in Scientific Domain

Model	AUPR
RoBERTa _{BASE}	0.13
\mathbf{F}_{a} at \mathbf{D}_{a} (I_{a} (I_{a})	0.14
FasiDoc (Leg.) _{RoBERTa}	(+7.69%)

Table 32: Results on CUAD Dataset in Legal Domain

tween 400 - 512 tokens. Given a pair of documents, the first being an anchor, WL is 1 more than the distance between an input embedding of the first document, and the most similar input embedding of the second document, averaged across all embeddings of the first document. If similar embeddings are present at nearby positions in two documents, WL will tend to be smaller. Thus WL quantifies the local context similarity of the input embeddings. We observe that the distribution of WL is skewed towards smaller values (i.e., inputs are locally more similar) in similar pairs compared to dis-similar pairs, irrespective of the input (token or sentence) embeddings. Additionally, this also suggests that similar documents inherently induce learning of similarity between sentences and tokens when using **FastDoc**, thus learning from local contexts.



Figure 8: Distribution of WL for sentence and token embeddings as inputs to pre-trained $FastDoc(Cus.)_{RoBERTa}$ encoder for similar and dis-similar document pairs