RadBERT-CL: Factually-Aware Contrastive Learning For Radiology Report Classification

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Abstract

Radiology reports are unstructured and contain the imaging findings and corresponding diagnoses transcribed by radiologists which include clinical facts and negated and/or uncertain statements. Extracting pathologic findings and diagnoses from radiology reports is important for quality control, population health, and monitoring of disease progress. Existing works, primarily rely either on rule-based systems or transformer-based pre-trained model fine-tuning, but could not take the factual and uncertain information into consideration, and therefore generate false positive outputs. In this work, we introduce three sedulous augmentation techniques which retain factual and critical information while generating augmentations for contrastive learning. duce RadBERT-CL, which fuses these information into BlueBert via a self-supervised contrastive loss. Our experiments on MIMIC-CXR show superior performance of RadBERT-CL on fine-tuning for multi-class, multi-label report classification. We illustrate that when few labeled data are available, RadBERT-CL outperforms conventional SOTA transformers (BERT/BlueBert) by significantly larger margins (6-11%). We also show that the representations learned by RadBERT-CL can capture critical medical information in the latent space.

Keywords: Thoracic Disorder, Contrastive Learning, Radiology Reports, Chest-Xray, Classification

1. Introduction

Chest radiography is a critical medical imaging technique used for diagnosis, screening, and treatment of many perilous diseases. Radiology reports are documented by radiologists after examining a patient's medical history and diagnostic imaging, and represent complex anatomical and medical terms written for healthcare providers, along with indications of the presence or absence of any disease. Classifying radiology reports according to their description of abnormal findings is important for quality assurance and can mitigate the risks of diagnostic radiation exposure in children [24]. Additionally, the Precision Medicine Initiative (PMI) initiated by NIH and multiple research centers has highlighted the importance of text mining techniques to enable cohort phenotyping of patients for population health (Shin et al., 2017). Classifying radiology reports can help to identify patient cohorts and enable precision medicine on a large scale. Labeling radiology reports with disease types can also assist in the development of deep learning applications for automated-diagnosis (Rajpurkar et al., 2017; Han et al., 2020; Yao et al., 2018).

ChestX-ray14 (Wang et al., 2017), MIMIC-CXR (Johnson et al., 2019), and OpenI (Demner-Fushman et al., 2016) are some of the largest radiology datasets available, and many classification algorithms have been developed based on the training sets provided by these datasets to classify reports into diseases. CheXpert (Irvin et al., 2019) is an automated rule-based labeler consisting of three stages: mention extraction, mention classification, and mention aggregation, to extract observations from the free text radiology re-

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ports to be used as structured labels for the images. CheXBert (Smit et al., 2020) uses the labels extracted by CheXpert to fine-tune BERT transformer along with ~ 1000 manually annotated reports to classify radiology reports. While these methods have shown great advancements, they cannot capture many critical and factual information (especially negated statements). Negated statements in a radiology report can lead to false positive classifications and therefore should be treated with caution. Also negated statements provide rich information that should be captured and integrated into the classification algorithms.

Motivated by the success of contrastive learning in computer vision (Chen et al., 2020a; He et al., 2020; Chen et al., 2020b; Grill et al., 2020; Robinson et al., 2020) to improve on the learning of feature representation in latent space, we propose to pre-train transformers using contrastive learning before the end-toend fine-tuning for classification of radiology reports. Medical reports contain many critical and factual information such as the presence/absence of a disease (see Table 1 for more details). This information is central for making a classification decision, and many other downstream tasks such as Report Generation (Zhang et al., 2020a), Report Summarization (Zhang et al., 2020c), etc. Most existing approaches do not handle uncertainty/negation information explicitly, and depend on the deep learning models to capture them. We identified that the SOTA transformers such as Bert (Devlin et al., 2019), BlueBert (Peng et al., 2019), do not perform well at capturing uncertainity/negation information in latent space. Considering the significance of these critical information for both interpretability and performance improvement of deep learning models, we introduce RadBERT-CL, a pre-trained model using contrastive learning which can capture critical medical and factual nuances of radiology reports. It trains BlueBert (Peng et al., 2019) with the radiology report dataset and captures its fine-grained properties, in order to improve performance of report classification task at the fine-tuning stage. We introduce three novel data augmentation techniques at the sentence and document level, which can retain the critical medical concepts and factual information present in radiology reports while generating positive and negative pairs for contrastive learn-

RadBERT-CL outperforms the previous best reported CheXbert labeler (Smit et al., 2020) with 0.5% improvement on F1-score without any need for hight

quality manual annotation during training (note that the baseline (Smit et al., 2020) has claimed their results very close to human-level performance). We evaluated our system using 687 expert-annotated reports, same as CheXbert (Smit et al., 2020). We find that representations learned by RadBERT-CL are more informative, can capture and distinguish critical information present in the radiology reports. The improvements on F1-measure are more significant if few manually annotated data are available. This is particularly important since obtaining manually annotated data in medicine is extremely difficult and costly. In this case, our algorithm can achieve 6-11% improvements on disease classification. The highlights of our contributions are:

- We propose two novel data augmentation techniques which retain factual and critical medical concepts, identified by our semi-rule based Info-Preservation Module, while generating positive and negative keys for contrastive learning.
- We show that our model RadBERT-CL is able to learn and distinguish fine-grained medical concepts in latent space, which cannot be captured by SOTA pre-trained models like BERT, and BlueBert.
- We apply contrastive learning for radiology report classification task and show improvements
 on the state-of-the-art methods. We use weakly-labeled data during our training and evaluate our
 system using 687 high-quality reports manually
 labelled by radiologists.
- Lastly, we evaluate our model performance when a few data labels are available for training and show that our model outperforms significantly by 6-11% improvements in disease classification task.

2. Related Work

Contrastive Learning: Contrastive learning (CL) seeks to learn effective representations by maximizing the agreement between two augmentations from one example and minimizing the agreement of augmentations from different instances. CL has been recently explored in computer vision and graph Neural Network due to its success in self-supervised representation learning. However, CL still receives limited interest in the NLP domain. The main reason is the

Table 1: Examples from the set of rules in our Info-Preservation Module for Negation and Uncertainty Detection and their corresponding matching sentences.

BACKGROUND: Radiographic examination of the chest. clinical history: 80 years of age, male. PA AND LATERAL CHEST, ___

FINDINGS: Heart size and mediastinal contours are normal. The right hilum is asymmetrically enlarged compared to the left hilum but has a similar size and configuration compared to a baseline radiograph ____ ___. A chest CT performed in ____ demonstrated no evidence of a right hilum mass, and the observed asymmetry is probably due to a combination of a slight rotation related to mild scoliosis and a prominent pulmonary vascularity.

Lungs are slightly hyperexpanded but grossly clear of pleural effusions.

IMPRESSION: No radiographic evidence of pneumonia.

Table 2: Explanation of class value predicted by RadBERT-CL for disease observations

Blank	observation not mentioned in the report		
Positive	observation mentioned and its presence is confirmed eg. definite focal consolidation is seen in lungs		
Negation	observation mentioned and its absence is confirmed eg. the lungs are clear of any focal con- solidation		
Uncertain	n observation mentioned with uncertainty eg. signs of parenchymal changes sug-		

discrete nature of text and it is hard to define and construct effective positive pairs. Several works have explored ways to perform augmentations. (Fang and Xie, 2020) back-translated source sentences to create sentence-level positive augmentations, which maintain semantic meaning of the source sentence. (Wu et al., 2020a) integrated four sentence-level augmentation techniques, namely word and span deletion, reordering and synonym substitution, to increase models' robustness.

gesting pneumonia

Factual Correctness and Consistency: Factual correctness and factual consistency are key requirements for medical reports. Keeping factual informa-

tion and avoiding hallucinations could support medical decision-making process. These requirements have been recently explored in NLP tasks, especially in abstractive text summarization. (Zhang et al., 2020b) directly took factual correctness as a training objective in their system via reinforcement learning. On the other hand, (Falke et al., 2019) and, (Goyal and Durrett, 2020) used textual entailment to detect factual inconsistency based on the assumption that summary should be entailed by the source document. (Zhu et al., 2021) built a knowledge graph containing all the facts in the text, and then fused it into the summarization process.

3. Methods

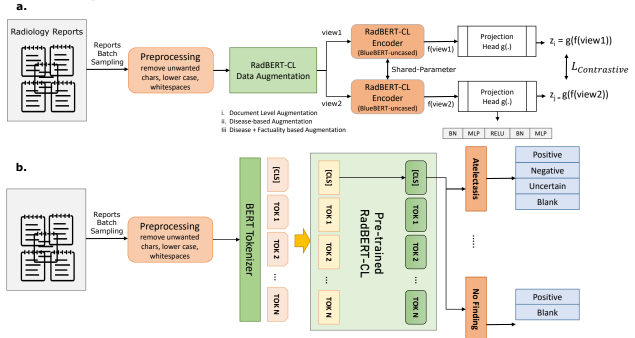
3.1. Problem Formulation

Radiology report classification is a multi-class multilabel classification problem, which classifies radiology reports into different disease observations (e.g., cardiomegaly, effusion, mass, edema). Following (Smit et al., 2020), we label each report r^k in MIMIC-CXR dataset with a 14-dim vector $y = [y_1, y_2, y_3, \dots, y_{14}]$ of observations, where observations $y_1 - y_{13}$ can take any value from the following 4 classes: blank, positive, negative, and uncertain. For y_{14} , which corresponds to *No Finding* (no pathology is found in the scope of any of 13 disease observations), the classifier takes value from only 2 classes: blank, and uncertain.

3.2. Data Augmentation

In computer vision, it has been verified that contrastive learning benefits from strong data augmenta-

Figure 1: (a) Pre-training architecture of RadBERT-CL using contrastive learning. Two separate data augmentation views are generated using the augmentation techniques described in Section 3.2. Both views (query and key) are passed through RadBERT-CL, which is a transformer-based encoder f(.), and a projection head g(.). RadBERT-CL is trained to maximize agreement between the two augmented views using contrastive loss. (b) Fine-tuning Model architecture of RadBERT-CL. The model consists of 14 linear heads corresponding to 14 disease concepts. Among them, 13 linear heads can predict 4 outputs, while linear head corresponding to "No Finding" can predict 2 outputs.



tion techniques like random cropping, rotation, blurring, color distortion, etc. However, in NLP, generating data augmentation is comparatively difficult due to the discrete representation of words, and it is unknown what kind of augmentation will benefit noiseinvariant representational learning. (Fang et al., 2020) used back-translation to perform sentence augmentation while (Wu et al., 2020b) explored four different basic augmentation techniques: word and span deletion, reordering, and substitution. While these methods have shown improvements on some SentEval and GLUE benchmarks, they cannot be directly applied to generating augmentations for radiology reports. Radiology reports contain critical and factual information and that need to be preserved while generate augmentations. Table 1 presents an example of radiology report in which we have highlighted the information such as chest, left hilum, pulmonary vascularity, clear of, no evidence, pneumonia, etc.

Through augmentation, it is likely that (Wu et al., 2020b) dropped critical words or phrases which can lead to a completely different diagnosis. For example, dropping negation words, such as No, can lead to a diagnosis suggesting the presence of pleural effusion, and it can have negative consequences during our downstream task of disease classification. Also, as suggested by (Fang et al., 2020), back-translation cannot provide satisfactory results for the medical data because back-translation models have limited the cross-language translation ability for domain specific texts.

In order to ensure that critical and factual information is preserved while generating augmentations, we define an *Info-Preservation* module, which identifies and preserves facts during augmentation generation. We propose sentence-level and document-level augmentation techniques, to effectively pre-train our RadBERT-CL architecture.

Table 3: Examples highlighting the selection of positive and negative keys for a given anchor sentence using two different approaches for Sentence-Level Contrastive Learning. For Disease-based Augmentation, a given anchor sentence with disease concept d, any other sentence from any report mentioning d can be taken as positive example. In Disease + Factuality Based Augmentation, we incorporate mentions from our negation or uncertainty dictionary along with disease concept while generating augmentation pairs.

a. Disease-based augmentation

Anchor/Query: definite focal consolidation is seen in left side of lungs

 $Positive\ Key$: there is a <u>focal consolidation</u> at the left lung base adjacent to the lateral hemidiaphragm

Negative Key: there are low lung volumes and mild bibasilar atelectasis

b. Disease + Factuality based augmentation

Anchor/Query: definite focal consolidation is seen in left side of lungs

Positive Key: there is a focal consolidation at the left lung base adjacent to the lateral hemidiaphragm

Negative Key: the lungs are clear of any focal consolidation

3.2.1. Info-Preservation Module

Radiology reports consist of many important radiology concepts such as diseases, body parts, etc. In order to preserve them during augmentation, we develop a rule-based tool similar to Dynamic-LCS (Raj et al., 2020) to greedily match concepts in RadLex ontology (Langlotz, 2006) on sequences of the lemmatized tokens in the reports (longer matches are returned when possible). For capturing the presence of negation of any concept, we manually create a dictionary of 30 negation indicator keywords such as: not, without, clear of, ruled out, free of, disappearance of, without evidence of, no evidence of, absent, miss. Following (Chen et al., 2018), we create a dictionary of uncertainty keywords with a wide range of uncertain types, from speculations to inconsistencies present in the reports. We design a set of pattern matching rules following (Wang et al., 2017) for identifying sentences containing negation or uncertainty. Appendix Table 10 presents some examples of our rules and the matched sentences from the radiology reports. While generating augmentations, we make sure that any identified radiology concept or word from our negation and uncertainty list is not dropped.

3.2.2. Sentence-Level Augmentation

Sentence-level augmentations are generated by first splitting radiology reports into sentences and then applying random word and phrase dropping (Wu et al., 2020b), while preserving critical and factual information identified in Info - Preservation module.

Algorithm 1: Patient-based Doc-Level CL

Input: RadBERT-CL initialized with

BlueBert-uncased

Output: RadBERT-CL pre-trained using CL

Data: Preprocessed radiology reports of patients.

Initialize the weights of projection head g(.)

 $\mathbf{for} \ each \ epoch \ \mathbf{do}$

while not converged do

Sample a mini-batch of training patients $P \in P_{all}$

For each $p \in P$, randomly sample two reports $(query, key^+)$ belonging to same patient

For each $p \in P$, randomly sample k reports (key_{-}) of patients other than p Encode $query, key^{+}$, and $k-key^{-}$ with f(.) and g(.)

Compute loss: $L_{contrastive}$

Compute gradient of loss function

 $\nabla L_{contrastive}$ and update f(.) and g(.)

end

end

Return Pre-trained RadBERT-CL

We propose two different augmentation techniques by associating each sentence with a disease concept from Radlex and a boolean variable indicating presence/absence of any negation or uncertainty phrase. Sentences without any mention of disease concepts are discarded.

- Disease-based augmentation: In this technique, we discard all sentences which consist of any mention from our negation or uncertainty dictionary. For a given anchor sentence with disease concept d, any other sentence from any report mentioning d can be taken as positive example. Negative samples can be sentences which mention any disease concept except d. Refer Table 3 for the example.
- Disease + Factuality based augmentation: In this technique, we consider any mention from our negation or uncertainty dictionary along with disease concept while generating augmentation pairs. For a given anchor sentence with disease concept d and negation or uncertainty present, any other sentence from any report mentioning d and negation or uncertainty present can be taken as positive example. Negative samples can be sentences which mention same disease d, but negation or uncertainty absent. Refer Table 3 for the example.

Algorithm 2: Disease-based Sentence-Level CL

Input: RadBERT-CL initialized with

BlueBert-uncased

Output: RadBERT-CL pre-trained using CL

Data: Preprocessed radiology reports at

sentence level: (sentence, disease-mention)

Initialize the weights of projection head g(.)

for each epoch do

while not converged do

Sample a mini-batch of training sentences

For each $s \in S$, randomly sample another sentence (key^+) with same disease mention

For each $s \in S$, randomly sample k sentences (key_{-}) having disease mention other than s

Encode query, key^+ , and $k-key^-$ with f(.) and g(.)

Compute loss: $L_{contrastive}$

Compute gradient of loss function

 $\nabla L_{contrastive}$ and update f(.) and g(.)

end

end

Return Pre-trained RadBERT-CL

```
Algorithm
               3:
                     Disease+Factuality-based
Sentence-Level CL
```

Input: RadBERT-CL initialized with BlueBert-uncased

Output: RadBERT-CL pre-trained using CL

Data: Preprocessed radiology reports at

sentence level: (sentence,

Initialize the weights of projection head g(.)

disease-mention, factuality-mention)

for each epoch do

```
while not converged do
```

Sample a mini-batch of training sentences $S \in S_{all}$

For each $s \in S$, randomly sample another sentence (key^+) with same disease and factuality mention

For each $s \in S$, randomly sample k sentences (key_{-}) having disease and factuality mention other than s

Encode query, key^+ , and $k-key^-$ with

f(.) and q(.)

Compute loss: $L_{contrastive}$

Compute gradient of loss function

 $\nabla L_{contrastive}$ and update f(.) and g(.)

end

end

Return Pre-trained RadBERT-CL

3.2.3. Document-Level Augmentation

Document-level augmentations are generated at the report-level, where each report is first pre-processed with removing extra spaces, newlines, and unwanted tokens. For a given report r^k , we apply four types of augmentations (word deletion, span deletion, sentence reordering, and synonym substitution with probability 0.2) mentioned in (Wu et al., 2020b) while preserving critical and factual information identified in Info-Preservation module, to generate positive key. Negative keys can be any report not from the same patient.

3.3. Model Architecture

Our proposed model RadBERT-CL is a two-staged training process: pre-training and fine-tuning (Figure 1(a) and (b)). For pre-training, we follow Sim-CLR (Chen et al., 2020a) framework closely, and use BlueBert architecture as the encoder. Radiology reports are processed by Info-Preservation module and augmentations are generated using techniques pro-

Table 4: The weighted F1 scores for fine-tuned RadBERT-CL variants using Model architecture in Figure 1 (a) and (b). We compare RadBERT-CL variants with SOTA models for reports classification CheXpert (Irvin et al., 2019), and CheXbert (Smit et al., 2020) trained on MIMIC-CXR. Reported F1-scores are calculated on the test set of 687 manually labelled reports, similar to (Smit et al., 2020). Note that our method does not require any expensive labeled reports during training. Our contrastive pre-training helps RadBERT-CL to outperform the baselines.

Category	CheXpert	Previous SOTA	Algorithm 1	Algorithm 2	Algorithm 3
		${f CheXbert}$	RadBERT-CL	RadBERT-CL	RadBERT-CL
Enlarged Cardiom.	0.613	0.713	0.692	0.717	0.690
Cardiomegaly	0.764	0.815	0.808	0.806	0.817
Lung Opacity	0.763	0.741	0.761	0.747	0.746
Lung Lesion	0.683	0.664	0.732	0.685	0.701
Edema	0.864	0.881	0.885	0.889	0.891
Consolidation	0.772	0.877	0.876	0.886	0.885
Pneumonia	0.684	0.835	0.838	0.846	0.847
Atelectasis	0.917	0.940	0.926	0.936	0.931
Pneumothorax	0.882	0.928	0.950	0.933	0.943
Pleural Effuison	0.905	0.919	0.920	0.926	0.913
Pleural Other	0.478	0.534	0.541	0.577	0.581
Fracture	0.671	0.791	0.791	0.796	0.791
Supported Devices	0.867	0.888	0.888	0.884	0.889
No Finding	0.543	0.640	0.580	0.588	0.615
Average	0.743	0.798	0.799	0.801	0.804

posed in Section 3.2. The augmentations are passed through the encoder f(.) and we take the CLS output of encoder and further pass it through the projection head g(.). Our projection heads consist of two MLP layers of size 768, along with non-linearity RELU and BatchNorm Layer. After pre-training we discard the projection head and use our pre-trained encoder for fine-tuning.

3.4. Dataset

For the disease labelling task, we use MIMIC-CXR dataset (Johnson et al., 2019) which consists of 377,110 chest-Xray images of 227,827 patients along with their corresponding de-identified radiology reports. The dataset is pseudo-labeled using automatic labeler (Irvin et al., 2019) for the intended set of 14 observations using the entire body of the report.

In our study, we apply the contrastive pre-training by using the radiology reports from the entire MIMIC-CXR dataset for generating positive and negative augmentations. We divide our dataset into two parts for the fine-tuning stage after removing the duplicate reports of same patient: 80% for training, 20% for validation. Note that there is no patient overlap between the training and validation split. Additionally, we have a set of 687 reports belonging to 687 unique patients, similar to (Smit et al., 2020), which has been manually annotated by radiologists for the same 14 observations, and we evaluate our RadBERT-CL on this dataset.

3.5. Contrastive Pre-training

RadBERT-CL uses a transformer architecture similar to (Peng et al., 2019) and pre-trains it using contrastive self-supervised learning similar to (Chen et al., 2020a) on MIMIC-CXR dataset. Note that RadBERT-CL can be used on top of other language representation models and is not specific to (Peng et al., 2019). We propose three novel contrastive learning algorithms 1,2,3 with the help of augmentation techniques proposed in 3.2, which help RadBERT-CL to learn discriminative features across different medical concepts as well as factual cues. As shown in Figure 1(a), the augmentation views generated using techniques in 3.2, are passed through the our encoder RadBERT-CL f(.)

Table 5: Transfer learning performance (F1-score) of RadBERT-CL, BERT, and BlueBERT when few labeled data is available. Fine-Tuning is done using randomly selected 400 reports and F1-score is reported on the remaining 287 reports of 687 high-quality manually annotated reports. Reported results are the mean F1-score of the 10 random training experiments and rounded to 3 decimal places. We identify significant improvements by RadBERT-CL in both Linear Evaluation setting (freeze encoder f(.) parameters and train the classifier layer), and Full-network Evaluation setting (train encoder f(.) and classifier layer end-to-end).

Model	Linear Evaluation	Full-Network Evaluation
BERT-uncased	0.137 ± 0.012	0.477 ± 0.009
BlueBERT-uncased	0.153 ± 0.005	0.480 ± 0.007
Algorithm 3 RadBERT-CL	0.258 ± 0.015	0.543 ± 0.021
(pre-trained using 687 test reports)		
Algorithm 3 RadBERT-CL	0.282 ± 0.011	0.591 ± 0.019
(pre-trained using Full MIMIC-CXR unlabelled data)		

and non-linear projection head g(.) to generate two 768-dimensional vectors $z_i = g(f(view1))$ and $z_j = g(f(view2))$. RadBERT-CL is pre-trained by maximizing the agreement between z_i and z_j using the contrastive loss similar to normalized temperature scaled cross-entropy loss (NT-Xent) (Chen et al., 2020a) defined as:

$$L_{(i,j)} = -\log \frac{\exp(sim(z_i, z_j)/\tau)}{\sum_{k=1, k \neq i}^{num} \exp(sim(z_i, z_k)/\tau)}, \quad (1)$$

$$L_{Contrastive} = \sum_{k=1}^{batch-size} L_{(i,j)}$$
 (2)

where τ is a temperature parameter, and num is the number of negative views. We calculate the loss for each sample in our mini-batch and sum them to estimate $L_{Contrastive}$. We calculate the gradient $\nabla L_{contrastive}$ and back-propagate it to update our encoder f(.) and g(.). Contrastive learning benefits from training for larger epochs (He et al., 2020; Chen et al., 2020a; Grill et al., 2020), so we trained RadBERT-CL for 100 epochs using SGD optimizer. Note that after pre-training, we discard the project head g(.) and only use our encoder f(.) for fine-tuing on downstream task.

3.6. Supervised Fine-Tuning

In order to use the pre-trained RadBERT-CL model for our downstream task of report classification, we further fine-tune f(.) on the pseudo-labels of radiology report classification task as shown in Figure 1(b). Our disease is multi-class classification problem and

We use cross-entropy loss as our supervised classification loss, defined as:

$$L_{l,k}^{i} = \sum_{l} \sum_{k} y_{l,k}^{i} \times log(\tilde{y}_{l,k}^{i})$$
 (3)

$$L_{classification} = \sum_{i=1}^{batch-size} L_{l,k}^{i}$$
 (4)

where, i denotes i-th training example, l denotes class label (Edema, Cardiomegaly, etc.), $k \in \{\text{Positive, Negative, Uncertain, Blank}\}$. We calculate the gradient $\nabla L_{classification}$ and back-propagate it to update our encoder f(.).

4. Evaluation and Results

4.1. Evaluation

Following (Smit et al., 2020), we evaluate our system based on its average performance on three retrieval tasks: positive extraction, negative extraction, and uncertainty extraction. For each of the 14 observations, we compute a weighted average of the F1 scores on each of the above three tasks, weighted by the support for each class of interest, which we call the weighted-F1 metric. Table 4 presents the weighted-F1 score of RadBERT-CL using our three different variants of contrastive learning and their comparisons with SOTA methods. We have also presented the detailed evaluation score of our best RadBERT-CL variant (Algorithm 3) for all three retrieval tasks in Appendix Table 9.

To demonstrate the effectiveness of RadBERT-CL performance when only a few labeled data is available, we evaluated RadBERT-CL performance in two

Table 6: Cosine Similarity between the normalized-[CLS] embeddings of report snippets generated by RadBERT-CL after contrastive pre-training. Our RadBERT-CL embeddings are capable of distinguishing between the factual nuances of medical reports which cannot be captured by the embeddings generated by BERT, and BlueBert. Our model is able to capture fine-grained differences among diseases, negation, and uncertainty in the latent representations.

Report Segment	BERT	BlueBert	Algorithm 3 RadBERT-CL
definite focal consolidation is seen in left side of lungs	0.9411	0.9223	-0.8266
the lungs are clear of any focal consolidation			
subtle opacity at the right base could represent infection	0.9120	0.9038	0.4332
patchy left base opacity represent severe infection			
pleural effusion is observed	0.9752	0.8931	0.3836
pleural <mark>edema</mark> is seen			

different training scenarios: (a) pre-train RadBERT-CL using Algorithm 3 on 687 high-quality annotated dataset (no manually annotated label is used), fine-tune on randomly selected 400 high-quality annotated dataset, and test it on remaining 287 high-quality annotated dataset. (b) pre-train RadBERT-CL using Algorithm 3 on entire MIMIC CXR, fine-tune on randomly selected 400 high-quality annotated dataset, and test it on remaining 287 high-quality annotated dataset.

4.2. Results

We observe that our RadBERT-CL model pre-trained using Algorithm 3 outperforms previous state-of-the-art model CheXbert in 7 out of 14 findings after fine-tuning. Table 4 presents the weighted F1 scores of RadBERT-CL varients and previous SOTA systems CheXpert and CheXbert. Our model variants combined together outperform CheXbert in 11 out of 14 findings. Note that CheXbert training is calibrated under the supervision of ~ 1000 manually annotated reports by radiologists while our system is trained using weakly labeled reports. With the help of the guided-supervision of expert-level annotated data as proposed in CheXbert (Smit et al., 2020), we believe that our system will show more significant improvements.

In our analysis using Algorithm 1,2,3, we found that RadBERT-CL is very successful in capturing the factual information present in radiology reports. We calculated the cosine similarity between CLS embeddings generated by two factually different report snippets as shown in Table 6, by BERT, BlueBert and RadBERT-CL. RadBERT-CL is able to distinguish between the factual nuances of medical reports

which are not captured in the representations generated by BERT and BlueBert.

While deep learning methods often require expertannotated high-quality data for training, getting sufficiently annotated data in the medical domain is very costly due to the limited availability of human experts. However, we have enough unlabelled data which can be used to improve our DL models with the supervision of few high-quality annotated data. Table 5 illustrates our RadBERT-CL performance in such scenario. Clearly, our model outperforms conventional fine-tuning using BERT/BlueBert for the classification task, by huge margins of 0.06 to 0.11 on weighted F1-metric. Better performance in Linear evaluation settings indicates that the representations learned by RadBERT-CL in pre-training stage are significantly better than BERT/BlueBert. Our experiments confirm that using largely available unsupervised data to pre-train transformers using contrastive learning provide significant improvement in fine-tuning tasks when few labelled data is available.

5. Conclusion

In this work, we present novel data augmentation techniques for contrastive learning to capture factual nuances of medical domain. Our method involves pre-training transformers using abundance of unsupervised data to capture fine-grained domain knowledge before fine-tuning it for downstream tasks such as disease classification. We further show that such training strategy improves the performance in downstream tasks significantly in limited data settings. We hope that this work can draw community attention towards the ability of contrastive learning to capture discriminative properties in the medical domain.

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6. Appendix

Hyperparameter	Pretraining	Finetuning
batch-size	128	32
learning-rate	0.1	2e-5
optimizer	SGD	Adam
temperature (CL)	0.4	-
$n_{-}epochs$	100	10
beta	-	[0.9, 0.99]
Aug. Probability	0.2	-

Table 7: Training details for RadBERT-CL Pretraining and Finetuning Stages.

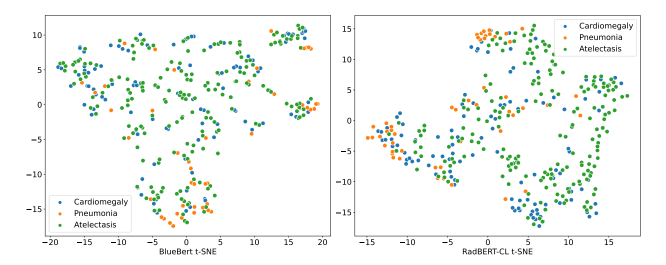


Figure 2: t-SNE visualization of BlueBert and RadBERT-CL(Algorithm 3) for radiology reports annotated positive for three major diseases (Cardiomegaly, Pneumonia, and Atelectasis). Note that the reports used for generating the t-SNE plot are sampled from 687 radiologists annotated test set which are not used in RadBERT-CL pre-training. From the figure, it is evident that embeddings generated after pre-training RadBERT-CL with contrastive learning, is more informative compared to BlueBert on unseen data.

Report Snippet: ... apparent new small right pleural edema manifested by posterior blunting of right costophrenic sulcus ...

Prediction: Pleural Other Ground Truth: Edema

Reasoning: the presence of *pleural* keyword along with edema may have confused the model to classify it as Pleural Other.

Report Snippet: ... new area of pleural abnormality has developed in right side of lungs, and the heart and mediastinal structures and bony structures remain normal in appearance ...

Prediction: Pleural Effusion Ground Truth: Pleural Other

Reasoning: we found in reports that many pleural disorders share similar context which possibly make it difficult to classify them correctly. This can also explain the low F1-score of Pleural Other category.

Report Snippet: ... mild interstitial edema and small right pleural effusion are new since ___ ...

Prediction: Pleural Effusion

Ground Truth: Pleural Effusion, Edema

Reasoning: the model misses to identify edema and only identified Pleural Effusion possibly because majority of times, edema is mentioned as Pleural Edema in reports.

Table 8: Examples where RadBERT-CL incorrectly assign or misses label while making prediction. We include speculative reasoning for the classification errors.

Category	Positive F1	Negation F1	Uncertain F1	Blank F1
Enlarged Cardiomediastinum	0.579	0.786	0.831	0.965
Cardiomegaly	0.870	0.862	0.433	0.978
Lung Opacity	0.820	0.200	0.512	0.910
Lung Lesion	0.777	0.571	0.211	0.983
Edema	0.913	0.901	0.745	0.993
Consolidation	0.909	0.824	0.876	0.997
Pneumonia	0.786	0.916	0.807	0.991
Atelectasis	0.962	0.444	0.874	0.999
Pneumothorax	0.850	0.971	0.526	0.996
Pleural Effuison	0.938	0.957	0.596	0.985
Pleural Other	0.623	0.234	0.114	0.981
Fracture	0.894	0.333	0.667	0.993
Supported Devices	0.902	0.100	0.000	0.942
No Finding	0.592	0.000	0.000	0.978

Table 9: Detailed F1-evaluation of RadBERT-CL variant (Algorithm 3) for the classification tasks of positive extraction, negation extraction, uncertainty extraction, and blank for each of our 14 observations. Note that for "Blank", we have f1-scores related to positive extraction and blank, while the other two are set to zero.

Table 10: Examples from the set of rules in our Info-Preservation Module for Negation and Uncertainty Detection and their corresponding matching sentences.

a. Negation Detection

RULE: $* + clear/free/disappearance + < prep_of > + * + DISEASE_CONCEPT$

- 1. the left lung is free of consolidations or pneumothorax
- 2. the lungs are <u>clear of</u> any focal consolidation
- 3. pleural sinuses are free of any fluid accumulation

RULE: * + no/not + $evidence/* + < prep_[of|for] > + * + DISEASE_CONCEPT$

- 1. within the remaining well-ventilated lung, there is no evidence of pneumonia
- 2. there is not evidence for pulmonary edema
- 3. there are no evidences of acute pneumothorax

b. Uncertainty Detection

RULE: * + couldbe/maybe/... + * + DISEASE_CONCEPT

- 1. there are bibasilar opacities which could be due to atelectasis given low lung volumes
- 2. perihilar opacity could be due to asymmetrical edema
- 3. left base opacity may be due to atelectasis

RULE: $* + suggest/suspect/[-ing|-ed] + * + DISEASE_CONCEPT$

- 1. signs of parenchymal changes suggesting pneumonia
- 2. the left heart border is silhouetted, with a suspected left basilar opacity
- 3. prominence of the central pulmonary vasculature suggesting mild pulmonary edema