# Image and Text Feature Based Multimodal Learning for Multi-Label Classification of Radiology Images in Biomedical Literature

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Abstract: Biomedical images are crucial for diagnosing and planning treatments, as well as advancing scientific understanding of various ailments. To effectively highlight regions of interest (RoIs) and convey medical concepts, annotation markers like arrows, letters, or symbols are employed. However, annotating these images with appropriate medical labels poses a significant challenge. In this study, we propose a framework that leverages multimodal input features, including text/label features and visual features, to facilitate accurate annotation of biomedical images with multiple labels. Our approach integrates state-of-the-art models such as ResNet50 and Vision Transformers (ViT) to extract informative features from the images. Additionally, we employ Generative Pre-trained Distilled-GPT2 (Transformer based Natural Language Processing architecture) to extract textual features, leveraging their natural language understanding capabilities. This combination of image and text modalities allows for a more comprehensive representation of the biomedical data, leading to improved annotation accuracy. By combining the features extracted from both image and text modalities, we trained a simplified Convolutional Neural Network (CNN) based multi-classifier to learn the image-text relations and predict multi-labels for multi-modal radiology images. We used ImageCLEFmedical 2022 and 2023 datasets to demonstrate the effectiveness of our framework. This dataset likely contains a diverse range of biomedical images, enabling the evaluation of the framework's performance under realistic conditions. We have achieved promising results with the F1 score of 0.508. Our proposed framework exhibits potential performance in annotating biomedical images with multiple labels, contributing to improved image understanding and analysis in the medical image processing domain.

### **1 INTRODUCTION**

The advent of digital technology in the biomedical field has led to an exponential increase in the volume of available radiology images and associated textual data within biomedical literature. This wealth of information, while invaluable, presents significant challenges in terms of efficient classification and retrieval (Dhawan, 2011). As a result, developing tool for annotating and classifying medical images to assist users, such as patients, researchers, general practitioners, and clinicians, in finding pertinent and helpful information is being considered as the active research domain in the biomedical sector (Demner-Fushman et al., 2009). The paper titled "Image and Text Feature-based Multimodal Learning for Multilabel Classification of Radiology Images in Biomedical Literature" addresses the challenge of contributing in this domain by exploring the integration of both image and text features in the multi-classification process.

Radiology images, such as X-rays, Computed Tomography (CT) scans, and Magnetic Resonance Imaging (MRI), are a cornerstone of medical diagnostics and research, offering vital insights into various medical conditions (Azam et al., 2022). However, the sheer volume and complexity of these images, coupled with the accompanying textual descriptions, necessitate advanced methods for effective organization and retrieval (Rahman et al., 2015). Traditional approaches often rely heavily on either textbased or image-based features, neglecting the potential synergy of a multimodal approach (Ritter et al., 2011). However, this paper explores the approach of multimodal learning by exploiting different state-ofthe art deep learning frameworks to leverage both image and text features for the multi-label classification

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of radiology images in biomedical literature. By integrating visual cues from the images with contextual information derived from textual data, our approach aims to enhance the accuracy and efficiency of classification tasks. This is particularly crucial in the context of biomedical literature, where the precise categorization of images is essential for aiding research, clinical decision-making, and educational purposes.

To achieve the aim of this research paper, we utilized the medical image dataset obtained from the ImageCLEFmedical Caption Tasks of 2022 (Ionescu et al., 2022) and 2023 (Ionescu et al., 2023), (Barrón-Cedeno et al., 2023). The dataset of the year 2022 comprises 83,275 training images and 7,645 validation images. The 2023 dataset also includes 60,918 training images, and 10,437 validation images. The medical images on these datasets are multi-modal which includes X-ray, CT scan, MRI, Ultrasound, PET scan, Angiogram, and other types of radiology images. Each of the images pertaining to the train and validation sets are associated with captions and concepts. The medical concepts were presented following the UMLS format. Later on, 2,125 Concept Unique Identifiers (CUIs) were employed to represent the UMLS terminologies which results each image having multiple CIUs or labels. The test dataset is not used or reported here because it only has the images, corresponding concepts and captions were kept hidden for the competition purposes. It's important to note that both of these datasets are the updated and extended version of the ROCO (Radiology Objects in Context) image dataset collected from various open access journals in PubMed (Pelka et al., 2018).

For our research, we have used 2023 CLEF training and validation images as our training and testing purposes, correspondingly. As a result, 60,918 images are used for train our intended model and 10,437 images are used to test our trained model. On the other hand, 16,358 images selected from the training and validation image sets of the 2022 year are used for validation purpose in this research. The images of the 2022 dataset having CUIs not used in 2023 are excluded from our validation dataset. As a result, the total number of unique labels is kept within the number of 2,125. Moreover, the possibility of repetitive use of same images in training, validation, and test datasets are minimized. In total 86,993 images are used in our research, whereas the ratio of training, validation, and test image-label pairs are approximately 70%, 20%, and 10%, respectively.

Top three of the most frequent CUIs found on the train and validation dataset are 'C0040405' (Frequency: 24,695), 'C1306645' (Frequency: 19,833), and 'C0024485' (Frequency: 11,554); correspond-

ing UMLS are 'Magnetic Reasonance Imaging', 'Anterior-Posterior', and 'Angiogram'. Each image has average five multi-labels or CUIs and maximum number of labels for an image found in the dataset is fifty. In addition, the set of the image captions has 23,237 corpus of words. The maximum number of words in a caption for an image is found as 316, however the 99% images are having 90 or less than number of words as caption. Along with the respective multi-labels represented as CUIs/UMLS and captions, we have prepared processed caption for each image based on the UMLS. For example, an image has the above mentioned three UMLS, then the processed caption for that image is prepared by placing "This image shows" at the beginning and followed the UMLS sequentially. This is worthy to mention that in the original dataset the UMLS are the keywords derived from the captions, as a result the processed caption works better instead of pre-processing the original captions with some standard natural language processing techniques like removing stop words, special characters, numeric values, and converting to lower case, etc.

Figure 1 shows an instance from the dataset we have used in our study.



Figure 1: A sample MRI image from our test dataset (CC BY-NC [Murvelashvili et al. (2021)]). The corresponding CUIs: ['C0024485', 'C0449900', 'C0006104', 'C0014008'], UMLS: ['Magnetic Resonance Imaging', 'Contrast used', 'Brain', 'Empty Sella Syndrome'], Processed Caption: 'this image shows magnetic resonance imaging contrast used brain empty sella syndrome', and Original Caption: 'Contrast-enhanced T1-weighted sagittal image of the brain 1 month after initial presentation. The arrow shows a mostly empty sella.'.

#### 2 RELATED WORKS

Multi-label classification of medical images is a task that involves assigning multiple labels or categories to an image, allowing for a more comprehensive and nuanced representation of the content within the image. This task is particularly relevant in the biomedical field, where images often contain multiple characteristics, findings, or abnormalities that need to be accurately identified and labeled. The objective of multilabel classification is to develop a model that can foretell the pertinent labels for a given input, which could be radiology reports, images, or any other kind of data (Zhang and Zhou, 2013). Each instance in the labeled dataset used to train the model has a set of labels attached to it.

The recent progress relavant to the task of multilabel classification mainly evolves around two types of deep learning models based on Convolutional Neural Network (CNN) approach and Transformer approach. Several state-of-the-art (SOTA) CNN architectures have been employed for multi-label classification of medical images. To tackle the challenges associated with multi-label classification, various practices and methodologies have been adopted. One approach involves utilizing pre-trained CNN models, trained on large-scale generic image datasets, and fine-tuning them on specific medical image datasets (Tajbakhsh et al., 2016). These includes the techniques of applying ensemble method, transfer learning, and using pre-trained models/weights on comparatively larger image sets. Transfer learning, as the most prominent one, involves transferring knowledge learned from one domain to another, has been effective in improving the performance of models when training data is limited.Standard CNN architectures such as ResNet (He et al., 2016), Inception-Net (Szegedy et al., 2016), EfficientNet (Tan and Le, 2019), VGGNet (Simonyan and Zisserman, 2014), and DenseNet (Huang et al., 2017) are widely used for this task due to their ability to capture intricate visual features and patterns from images. Moreover, each of these architectures comes with some unique features to demonstrate their corresponding ability of image analysis. In (Hasan et al., 2023), (Yeshwanth et al., 2023) workshop notes, the participants of the Image-CLEF2023 medical tasks, the use of DenseNet121 were demonstrated for the task of concept detection or multi-label classification using the CLEF23 dataset. Futhermore, in (Kaliosis et al., 2023) and (Shinoda et al., 2023), EfficientNetV2 and the fusion of EfficientNet with DenseNet were utilized for multi-label classification. VGG16 and a customized CNN architecture nmaed as ConceptNet were employed by (Rio-Torto et al., 2023) and (Mohamed and Srinivasan, 2023), respectively.

Overall, the core idea of Convolution is excellent for tasks where local spatial or temporal relationships are key, and its efficiency and simplicity make it a staple in many applications. Attention, on the other hand, shines in scenarios where the model needs to dynamically focus on different parts of the input, capturing long-range interactions and dependencies effectively (He et al., 2016), (Xu et al., 2015). More precisely, in the context of multi-modal medical image analysis to extract image features and establish long range dependencies between the modalities attention based Transformer architectures are thriving in the recent times (Dai et al., 2021). Vision Transformer (ViT) (Dosovitskiy et al., 2020), Swin Transformer (Liu et al., 2021), and Data-efficient Image Transformer (DeIT) (Touvron et al., 2021) are being widely used in medical image classification tasks (Manzari et al., 2023), (Okolo et al., 2022).

#### **3 MODEL IMPLEMENTATION**

The visual representations that are extracted from images, generally utilizing methods like Convolution and/or Transformer based architectures, are referred to as image features. Effective image analysis and classification are made possible by these features, which capture significant visual patterns and characteristics contained in the images (Liu and Deng, 2015). Contrarily, text features entail the display of text-based content such image captions, radiological reports, or clinical notes. Deep leaning architectures specialized on processing natural or scientific languages/texts can be used to extract text features, which convert the text into numerical representations which also convey important insights about the corresponding medical images besides image features (Pennington et al., 2014). As a result, the approach of incorporating textual information with visual features, such as radiology reports or image captions, alongside the images for multi-modal learning is adopted in this research (Yao et al., 2019). By combining both visual and textual features, models can leverage the complementary information from both modalities to improve classification accuracy. Multimodal learning mixes text and visual features to take advantage of complimentary data from several modalities. Multimodal models seek to enhance the performance of tasks like picture classification, object recognition, or image captioning by combining the visual and linguistic characteristics. This strategy uses both visual and semantic cues to provide a more thorough grasp of the material (Frome et al., 2013).

The approach of connecting image and text features is recently being applied in the field of automated caption generation for images. Such as CLIP (Contrastive Language–Image Pre-training) (Radford et al., 2021) model compresses both image and text features to establish image-to-text connection in zero-shot manner. Another state-of-the-art model BLIP (Bootstrapping Language-Image Pre-training) (Li et al., 2022) works at the same of unifying both vision and language features to generate captions.

In our implemented model due to the constraint of computational resources, we have tried to exploit the prediction prowess of pre-trained SOTA CNN and Transformer based models followed by a simple CNN classifier. The pre-trained models we have used here are ResNet50, ViT32, and DistilGPT2.

ResNet (Residual Neural Network) (He et al., 2016) is a groundbreaking neural network architecture that has addressed the vanishing gradient problem of training very deep neural networks by introducing residual connections, enabling the training of models with hundreds or even thousands of layers. The residual block is the key building block of the ResNet. Each residual block consists of a sequence of convolutional layers, batch normalization, and rectified linear unit (ReLU) activations. The innovation lies in the introduction of skip connections, also known as shortcut connections, which allow the network to learn residual mappings (Yu et al., 2018). The skip connections in ResNet enable the direct propagation of information from one layer to subsequent layers.

Vision Transformer (ViT) extends the Transformer model, which was initially developed for natural language processing, to the field of computer vision. ViT analyzes images as a series of flattened patches rather than the traditional grid-based convolutional neural networks (CNNs) that do the same. Each of the fixed-size patches (Dosovitskiy et al., 2020) that make up ViT's input image is linearly projected to a lower-dimensional representation. Positional embeddings are provided to incorporate spatial information, enabling the model to understand the relative placements of patches. The patch embeddings are then passed via a Transformer encoder, which consists of several feed-forward neural networks and self-attention layers. A crucial element of the Transformer encoder (Touvron et al., 2021) is self-attention, which enables the model to recognize inter-dependencies and focus on various areas of the image while processing. ViT learns complex local and global context representations by simultaneously monitoring all patches. The computation of attention weights between pairs of patches is carried out by the self-attention mechanism. Long-range dependencies are now simpler to represent, and patches can now communicate with one another. In order to conduct image classification tasks with an accurate prediction of the class labels, a classification head is added after the patch embeddings have been processed by the

Transformer encoder. ViT is frequently trained using supervised learning on big datasets during the training phase, and the model parameters are optimized via backpropagation and gradient-based optimization.

A state-of-the-art language model that excels at natural language processing (NLP) tasks is called GPT (Generative Pre-trained Transformer). Transformer served as the foundation for GPT, which employs self-attention processes to identify connections and complicated language patterns in textual data (Radford et al., 2019). An important variation of GPT2 is Distilled-GPT2 or DistilGPT2 developed by Hugging Face (Sanh et al., 2019). DistilGPT-2 can be used in similar applications as GPT-2, including text generation, chatbots, content creation, and more. Its smaller size makes it particularly useful in scenarios where deploying a full GPT-2 model would be impractical due to resource constraints. Moreover, DistilGPT2 is believed to be more efficient in generating scientific texts. The self-attention (Vaswani et al., 2017) method, which enables the model to concentrate on key portions of the input sequence while constructing each word, helps with this.



Figure 2: The Implmented Model.

According to Figure 2, we have utilized the pretrained ResNet50 and ViT32 architectures to extract the visual features of the images. Each image will have the feature vector of size=(768,). On the other hand, the text feature vectors are extracted based on the processed captions of each image by using the DistilGPT2 pre-trained model, which has the embedding size=(768,) for each caption. After getting the visual and textual features a *Concatenation()* technique is applied to merge the vectors which generates size=(2304,). Later on, a simplified CNN based multi-classifier is employed to feed the concatenated feature vectors into it and predict multi-labels or concepts for the images from the test dataset using 2,125 unique classes.

Figure 3 depicts the custom architecture of our simplified CNN multi-classifier, which consists of Reshape layer at the beginning to convert the size=(2304,) to size=(48x48x1) required for the next Convolutional2D layer, then the next sequence of layers is MaxPooling2D  $\Rightarrow$  Flatten  $\Rightarrow$  Dense layer. Finally, a Dense layer with 'sigmoid' activation function is implemented to predict the multi-labels from the set of 2,215 labels. Furthermore, the Binary Crossentropy loss function is used to predict the probability of each labels for a test image.



Figure 3: The Simplified CNN based Multi-classification.

### **4 EXPERIMENTS & RESULTS**

Figure 4 depicts the loss and accuracy both for the training and validation phases. Here, loss represents the discrepancy between the predicted labels and the true labels. On the other hand, accuracy is a metric that measures the proportion of correctly classified samples out of the total number of samples.

Table 1 shows the key performance metrics of model in predicting multi-labels for the test dataset.

Precision is the measure of the model's ability to correctly identify positive samples out of all the samples predicted as positive. Recall is the measure of



LOGY	Accuracy	Precision	Recall	F1- score
Training	0.329	-	-	-
Validation	0.326	-	-	-
Testing	-	0.697	0.447	0.508

the model's ability to correctly identify positive samples out of all the true positive samples. The F1 score combines precision and recall providing a balanced evaluation of the model's performance, considering both false positives and false negatives. We have also conducted an investigation of predicting multi-labels without using text features, which results less performance than our proposed model of using both visual and textual features. More precisely, the F1 score is found 0.31 (approximately) for the model of excluding text features. On the other hand, comparing our results with the CLEF2023 challenge participant's results will be misleading, because the F1 scores of those participants were calculated by the organizer using the test dataset where the associated multi-labels were not disclosed.

However, Figure 5-7 depicts the predicted multilabels for some of the test images used in our research in comparison to the actual ground truth labels.



Figure 5: Random Test Image (CC BY-NC [Ogamba et al. (2021)]); Ground Truth CUIs: ['C1306645', 'C0817096', 'C1999039', 'C0039985']; Predicted CUIs: ['C1306645', 'C1999039', 'C1306645', 'C0032285'].



Figure 6: Random Test Image (CC BY [Muacevic et al. (2021)]); Ground Truth CUIs: ['C0002978', 'C0002940', 'C0226156', 'C0582802', 'C0007276']; Predicted CUIs: ['C0040405', 'C0817096', 'C0002940', 'C0226156', 'C0582802'].

# 5 CONCLUSION

Valuable information is provided by harnessing the often overlooked textual and visual content, going beyond traditional databases. Future efforts include generating more training data and building advanced information retrieval systems with a fusion model. However, the models used in the study face limitations in predicting with higher accuracy followed by an well-defined pre-processing techniques of im-



Figure 7: Random Test Image (CC BY [Ruiz et al. (2021)]); Ground Truth CUIs: ['C0026264', 'C0225860', 'C0003483']; Predicted CUIs: ['C0026264', 'C0002978', 'C0456598', 'C0190010', 'C0003483'].

ages using Keras networks for multi-label classification. Future work aims to overcome this by focusing on deep learning-based object detection. The impact of this research is substantial for applications such as digital libraries and image search engines, which demand efficient techniques for image categorization and access.

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