# Semantic Labels-Aware Transformer Model for Searching over a Large Collection of Lecture-Slides

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#### **Abstract**

Massive Open Online Courses (MOOCs) enable easy access to many educational materials, particularly lecture slides, on the web. Searching through them based on user queries becomes an essential problem due to the availability of such vast information. To address this, we present Lecture Slide Deck Search Engine – a model that supports natural language queries and hand-drawn sketches and performs searches on a large collection of slide images on computer science topics. This search engine is trained using a novel semantic label-aware transformer model that extracts the semantic labels in the slide images and seamlessly encodes them with the visual cues from the slide images and textual cues from the natural language query. Further, to study the problem in a challenging setting, we introduce a novel dataset, namely the Lecture Slide Deck (LecSD) Dataset containing 54K slide images from the Data Structure, computer networks, and optimization courses and provide associated manual annotation for the query in the form of natural language or hand-drawn sketch. The proposed Lecture Slide Deck Search Engine outperforms the competitive baselines and achieves nearly 4% superior Recall@1 on an absolute scale compared to the state-of-theart approach. We firmly believe that this work will open up promising directions for improving the accessibility and usability of educational resources, enabling students and educators to find and utilize lecture materials more effectively.

# 1. Introduction

Online education has become increasingly popular in recent years, partly due to its convenience and flexibility. As a result, there is now a greater demand for effective presentation materials to support this mode of learning. While plenty of lecture slide presentations on various topics are available online, searching for a relevant and

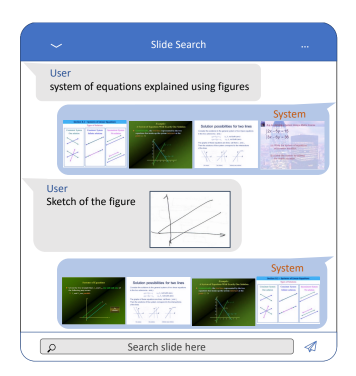


Figure 1. We present Lecture Slide Deck Search Engine – a semantic labels-aware transformer model that enables users to query and retrieve relevant lecture slides from a large collection using natural language summaries or hand-drawn sketches as queries. (Best viewed in color).

compelling slide deck for a given query can be tedious and time-consuming for educators and students. Further, in the retrieval task, using text input may not be the most suitable option in some scenarios such as, i) when the user cannot recall the correct keyword for searching, however they have a picture in mind. ii) Students with limited language proficiency struggle to express the search intent using text, and may prefer to draw the concept. Towards accelerating research on this important topic, we present Lecture Slide Deck Search Engine – a model that supports both natural

	Features							Avail.
Datasets	Slide Segments	Figures	Sketches	Slide Text	Transcript	Summary	# Slides	
VLEngagment [2]								$\checkmark$
LectureBank [20]	$\checkmark(M)$			$\checkmark$ (A)			51,939	$\checkmark$
ALV [10]	$\checkmark(A)$				$\checkmark(A)$		1,498	$\checkmark$
LectureVideoDB [9]	$\checkmark(M)$			$\checkmark(M)$			5,000	$\checkmark$
GoogleI/O [3]				$\checkmark$ (A)	$\checkmark(A)$			$\checkmark$
LaRochelle [29]	$\checkmark(A)$			$\checkmark(A)$	$\checkmark(A)$		2,350	
MLP Dataset [19]	$\checkmark(M)$	$\checkmark(M)$		$\checkmark(A)$	$\checkmark(A)$		9,031	$\checkmark$
LecSD Dataset (ours)	$\checkmark(M)$	$\checkmark(M)$	$\checkmark(M/A)$	$\checkmark(A)$		$\checkmark(M/A)$	54,000	$\checkmark$

Table 1. Proposed LecSD Dataset as a comparison to the existing related datasets. The A and M represent that the features are extracted automatically and manually, respectively. Our dataset is larger with respect to the number of slide images and it has unique features of hand-drawn figure sketches and slide summaries as queries.

language queries as well as hand-drawn sketches and performs a search on a very-large-scale collection of slides. This search engine's functionalities are illustrated in Figure 1.

In recent years, there has been a growing interest among researchers in developing AI systems that use educational lecture videos and presentation slide images [12–14, 17, 22, 23]. By using such a system, multiple AI systems can easily design new slides by combining search results and reusing figures and graphs from existing slide images, thereby minimizing manual effort. However, existing recommendation or retrieval systems [13, 19] are designed to retrieve slides from video files and have the following limitations: (i) they rely on the transcript in the video to retrieve slides, which are not always contextually aligned with the slide image, also not always available, e.g. in lecture slide image collection. (ii) These retrieval systems are restricted to text queries and do not support hand-drawn sketches of diagrams as queries. (iii) Text queries often contain logical regions (semantic labels) like titles, bullet points, and figures, and figure types like line graphs, bar charts, Venn, and tree diagrams. The existing architectures are not explicitly designed to handle and learn these semantic regions and figure types.

We propose Lecture Slide Deck Search Engine to overcome these limitations. We present a novel large-scale dataset, Lecture Slide Deck (LecSD), to study this problem in a rigorous setting and evaluate the efficacy of our proposed model. In Table 1, we compare our proposed dataset viz. LecSD with the existing related datasets. Our dataset is the largest with respect to the number of slides and has unique features such as the availability of figure sketches and a slide summary as queries. We selected Data Structures slides to increase the dataset's complexity, especially due to their similarity, which creates challenging negatives for retrieval. The similarity among slide figures further amplifies the difficulty of the sketch-based retrieval task. Further, to assess our model's adaptability, we also included

slides from Computer Networks and Optimization courses.

The Lecture Slide Deck Search Engine is a unique architecture that handles text and sketches and combines both queries. Compared to other slide retrieval approaches [13, 19], our model utilizes the semantic labels of slide images in the transformer model where the text and images modalities of slide images are combined using a vision and language transformer (ViLT) and the queries are encoded with PIE-Net proposed in [27]. Our model demonstrates impressive performance on the lecture retrieval task and clearly outperforms related baselines.

**Contributions:** We make the following contributions: (i) We present the LecSD – a very large-scale dataset of lecture slide images harvested from the web and associated annotations. The dataset contains 54K slide images covering topics of Data Structures, computer networks, and optimization and manually written natural language summaries as well as hand-drawn sketch queries for searching figures. (ii) We propose a novel model that leverages the semantic label of slides and encodes them into a novel semantic label-aware transformer model. The representation learned using this model is used to score against the representations for natural language summary query or hand-drawn sketches to learn the relevance of slides given query. (iii) We perform extensive experiments and ablation to verify the efficacy and the limitations of our model. Our proposed approach significantly outperforms competitive approaches and thereby establishes a new state-of-the-art for the task.

#### 2. Related Work

Analyzing classroom slide images has been getting attention in recent years. Tuna *et al.* [28] propose automatically partitioning a lecture video into topical segments, which can then be presented to the users as visual index points. Zhu *et al.* [30] propose a virtualized classroom project focusing on automatic data collection, analysis, multimodal synchronization, compression, cross-media indexing, and archiving. Sachin *et al.* [5] propose a real-time

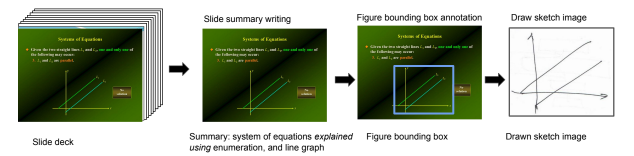


Figure 2. We present the LecSD towards developing a benchmark for retrieving educational contents, to be specific lecture slides from computer science topics. Here, we show our proposed annotation pipeline. First, annotators were asked to write a summary of the slides from the collection of slide image decks. Then, annotate the bounding boxes for the figures, and finally, draw a sketch image corresponding to the annotated figures. (Best viewed in color).

interactive virtual classroom multimedia distance learning system. Haurilet *et al.* [14, 23] propose layout segmentation of classroom slide images. Jobin *et al.* [17] extend this work by implementing a classroom slide narration system using the layout regions in the slide.

#### 2.1. Lecture slide retrieval datasets

Recent works [2, 3, 9, 10, 19, 20, 29] propose lecture slides dataset for the retrieval task. LectureBank [20] comprises 1352 online lecture pdf files from 60 courses in Computer Science in 5 sub-domains: Machine Learning, NLP, DL, and IR. This data did not contain aligned transcripts and was used to predict prerequisite relations for a lecture slide. VLEngagement [2], is designed to study engagement in video lectures, where content-based (stopword counts) and video-specific features (silence, video duration) are extracted from publicly available scientific video lectures. ALV [10] is a lecture video dataset of artificially generated lectures, where transcripts from lectures are randomly split into fragments and then assembled by combining (stitching) exactly 20 randomly selected fragments from various videos. The resulting dataset only consists of transcripts. LectureVideoDB [9] consists of 5000 frames of lecture videos, with annotated text characters developed for the purpose of text detection and recognition in Lecture Videos. GoogleI/O [3] is a dataset comprising 209 presentation videos from the Google I/O conferences from 2010 - 2012. In this dataset, the authors offer only textual information from the speech and the slides. The retrieval task is done at the video level, where entire transcripts are matched with all the text in a presentation. LaRochelle [29] consists of 47 French lecture recordings from the author's lab. The authors experiment with cross-modal retrieval, using a bag of words approach for the text and visual tokens. MLP Dataset [19] consists of slides and spoken language, for 180+ hours of video and 9000+ slides, with 10 lecturers from various subjects (e.g., computer science, dentistry, biology). A detailed comparison of these datasets is in Table 1.

# 2.2. Cross-modal image retrieval

The baseline model for retrieving slide images given text and sketch query is derived from the existing cross-modal image retrieval methods [4, 19, 26, 27]. CLIP [26] is an established baseline for image-text matching. The models learn to perform a wide variety of tasks during pretraining. This task learning can be leveraged via natural language prompting to enable zero-shot transfer to many existing datasets. PCME [4] models each modality as probabilistic distributions in a common embedding space using Hedged Instance Embeddings (HIB) [24] and utilizes a soft version of the contrastive loss to handle weak alignment. It handles pairwise semantic similarities and uncertainty in crossmodal retrieval. PVSE [27] is designed to model oneto-many alignment for crossmodal retrieval by encoding visual and text features as K possible embeddings and training with a multiple instance loss that rewards weak cross-modal alignment (i.e., the best pair among K2 pairs is rewarded).

# 3. Lecture Slide Deck Dataset

We present a very-large-scale, one-of-a-kind lecture slide dataset, namely the LecSD. This dataset's image and associated annotations can be downloaded from our project website. The slide images of the LecSD are harvested from the web¹ for a popular computer science and engineering course, namely Data Structures. We used the following popular sub-topics to search slide decks: a) Arrays and Structures, b) Stacks and Queues, c) Lists, d) Trees, e) Graphs, f) Sorting, g) Hashing, h) Heap Structures, i) Search Structures, j) Algorithms, k) Stacks and Queues, l)

<sup>1</sup>https://slideplayer.com/

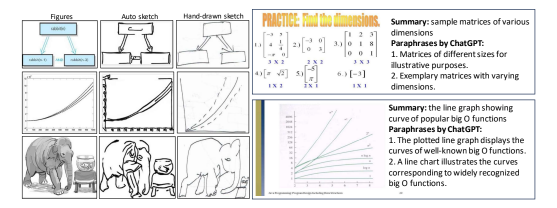


Figure 3. Sample figures in LecSD dataset. The first column shows cropped figure regions from the slide image. The second column of sketches is generated using photo-sketching [21]. The third column shows the manually drawn sketches. The last column shows the slide images and its manual summary and its two paraphrased sentence generated using chatGPT [1].

Queues, and m) Binary trees. By cleaning the collected slide image by removing duplicate slides and slides with no meaning, we obtained 1700 slide decks with around 50K slide images. We split the data into train, validation, and test sets of 30K, 10K, and 10K slide images, respectively. In addition, we collected and manually annotated 4000 slide images from the topic Computer networks and Optimization to demonstrate the generalizability of the proposed model.

#### 3.1. Annotations

We obtain annotations for our dataset to enable retrieval of slide images and their components, such as figures, tables, and equations, using multimodal queries, including natural language text and drawing. We restrict our manual annotation to only the evaluation (test) and validation set since manual annotations of queries for building a large system are time-consuming, cumbersome, and not scalable. We automatically annotate the training data using the state-of-the-art slide segmentation, figure classification, and OCR modules.

#### 3.1.1 Manual annotation

We generate organic queries for slide image retrieval with the help of five annotators. To obtain manual annotations for the test and validation set of our dataset, we provide slide images to the annotators and ask them to write a brief sentence about a given slide image. This brief sentence serves as a summary query for our dataset. Further, if figures are present in the slide, annotators were asked to draw the corresponding sketch of the figure on a paper. This paper is scanned, and the cropped sketch region is used as a sketch query for the slide. Figure 2 shows the annotation pipeline for a single slide image. We provide a modified version of the VGG image annotation tool [8] to annotators for annotating the slide image summary and figure regions. In order to

overcome the annotation bias [25], we used chatGPT [1] to generate paraphrased sentences of written summaries. Sample drawn sketches and written summary are shown in Figure 3.

#### 3.1.2 Automatic annotation

The primary goal of automatic summary annotation is to train the language model to retrieve slide images given an organic query. We conducted a study on organic queries to retrieve slide images and concluded as follows: i) we noticed that the keyword specific to a slide most frequently occurs in the title of the slide image. ii) the keywords can also occur in enumeration or paragraphs for the slides with the slide image having no titles or the title of common words such as overview, conclusion, methods, and problem. iii) the summary can also contain the list of logical regions such as enumeration, paragraphs, tables, equations, and various figure classes such as line graphs, bar charts, photographs, etc. iv) the logical region name need not be consistent in the summaries. As an example, the enumeration can be mentioned as bullet points. Hence, we designed the automatic slide summary as a predefined sentence structure, as T explained using C, where T is the OCR text obtained from slide titles, enumeration, or paragraph regions. C lists logical regions such as enumeration, paragraphs, tables, equations, and figures. We randomly replace the logical region names with its synonyms. The slide layout segmentation model [17] is used to identify the regions. To identify the type of figures present in slide images, we use a trained model with DocFigure [16], having 28 types of figure classes.

The sketches of figures in the slide image are automatically created using photo-sketching [21]. The photo-sketching model is designed to generate contour drawings and boundary-like drawings that capture the outline of the

visual scene. Hence, the model is well-suited for creating sketches of document figures. Figure 3 shows the sample sketches created by the Photo-sketching model. First, we identify the figure regions using the layout segmentation model and create sketches using the Photo-sketching model.

We manually extract text, draw the layout, and identify figure types from 100 slide images to evaluate the quality of automatic extraction of text, layout, and figure class. To extract the text in slide images, we use Google Lens OCR with a word error rate of 4.63%. The layout segmentation of slide images is performed using CSSNet [17] trained on SPaSe [23] and WiSe [14] dataset and obtaining the MIoU of 56.4%. Finally, the figure classes are identified by training the Multi-feature head model [18] using DocFig [16] dataset and obtained an accuracy of 97.85%. After annotation, the train, validation, and test have 5607, 1557, and 1487 slide images with figures, respectively.

# 4. The Proposed Retrieval System

We aim to retrieve the most appropriate slide image from the dataset given a query. Let  $\mathcal{K} = \{(a_j,b_j)\}_{j=1}^N$  be the dataset consisting of a description of slide  $a_j$  and the slide image  $b_j$ . The description  $a_j = (t,s)$  combines text description t and the sketch description s. Hence, the system supports both natural language and hand-drawn sketch queries. The goal is to learn an embedding space that can quantify the similarity between the slide image and description. As a result, given a description (text or sketch, or both)  $a_j$ , one could retrieve its similar slide images from  $\{b_1,b_2,\ldots,b_N\}$ .

We propose a novel slide image retrieval system, as shown in Figure 4. We first describe the layout, figure type, and text extraction from lecture slide images in Section 4.1). The lecture slide encoder that encodes the layouts, figures, and texts along with the slide image is described in Section 4.2. The query text and query sketch encoder are explained in Section 4.3, and finally train the model with Multiple Instance Learning (MIL) [7] framework (Section 4.4), and provide the inference details.

#### 4.1. Semantic Labelling of Lecture Slides

The query to retrieve a slide image need not contain all the text on the slide image. The query contains the keywords and logical regions of the slide image, such as title, enumeration, table, figures, and its various types. For example, "system of equations explained using enumeration and a line graph." In order to handle these queries, we propose a novel slide image retrieval system, as shown in Figure 4. Our approach utilizes a pre-trained slide image segmentation module [17] and a multi-feature head model [18] trained on DocFig [16] dataset to obtain the logical regions  $t_l$  and the type of the figure present on the slide image  $t_g$ , respectively. In addition to these modules, we also use an

Optical Character Recognizer (OCR) to extract the text  $t_{\it o}$  the slide image.

# 4.2. Lecture Slide Image Data Encoder

In the dataset indexing, we collect the  $t_l$ ,  $t_g$ , and  $t_o$  information along with the slide image b and a focus area  $b_f$  from each slide image. The focus area of a slide image is the most possible logical region where the keyword is occurring. Most of the query keywords from our study are from the following logical regions: title, enumeration, paragraphs, and captions. In our proposed architecture, we choose the title area as a focus area. We choose the enumeration region if the title region is absent on the slide. We obtained these logical regions from the output of CSSNet.

We encode the text and images using a Vision and Language Transformer (ViLT). The input text t is the concatenation of  $t_l, t_g$ , and  $t_o$  and  $t \in \mathbb{R}^{L \times |V|}$  is embedded to  $\bar{t} \in \mathbb{R}^{L \times H}$  with a word embedding matrix  $T \in \mathbb{R}^{|V| \times H}$  and a position embedding matrix  $T^{\mathrm{pos}} \in \mathbb{R}^{(L+1) \times H}$ . The input slide image and focus area concatenate to  $bb = [b, b_f]$  and  $bb \in \mathbb{R}^{C \times H \times W}$  is sliced into patches and flattened to  $v \in \mathbb{R}^{N \times (P^2 \cdot C)}$  where (P, P) is the patch resolution and  $N = HW/P^2$ . Followed by linear projection  $V \in \mathbb{R}^{(P^2 \cdot C) \times H}$  and position embedding  $V^{\mathrm{pos}} \in \mathbb{R}^{(N+1) \times H}, v$  is embedded into  $\bar{v} \in \mathbb{R}^{N \times H}$ .

$$t = [t_l; t_g; t_o]. (1)$$

$$\bar{t} = [t_{\text{class}}; t_1 T; \dots; t_L T] + T^{\text{pos}}. \tag{2}$$

$$\bar{v} = [v_{\text{class}}; v_1 T; \dots; v_L T] + V^{\text{pos}}. \tag{3}$$

$$z^{0} = \left[\bar{t} + t^{\text{type}}; \bar{v} + v^{\text{type}}\right]. \tag{4}$$

$$\hat{z}^d = \text{MSA}\left(\text{LN}\left(z^{d-1}\right)\right) + z^{d-1}, \quad d = 1, \dots, D.$$
 (5)

$$z^d = \text{MLP}\left(\text{LN}\left(\hat{z}^d\right)\right) + \hat{z}^d, \quad d = 1, \dots, D.$$
 (6)

$$z^x = \tanh\left(z_0^D W_{\text{pool}}\right). \tag{7}$$

The embeddings are summed with their corresponding modal-type embedding vectors  $t^{\mathrm{type}}$ ,  $v^{\mathrm{type}} \in \mathbb{R}^H$ , then are concatenated into a combined sequence  $z^0$ . The  $z^0$  vector is passed through the ViLT consisting of layer normalization (LN) stacked blocks, including a multiheaded self-attention (MSA) layer and an MLP layer. The contextualized vector z is iteratively updated through D depth transformer layers up until the final contextualized sequence  $z^d$ . Further,  $z^x$  is a pooled representation of the whole multimodal input. It is obtained by applying linear projection  $W_{\mathrm{pool}} \in \mathbb{R}^{H \times H}$  and hyperbolic tangent upon the first index of sequence  $z^D$ .

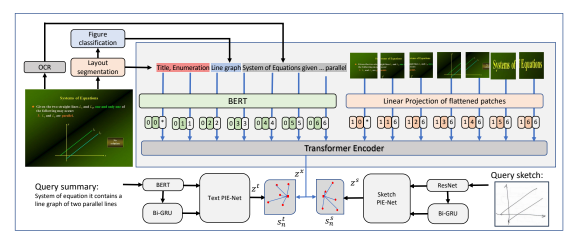


Figure 4. The proposed Lecture Slide Deck Search Engine architecture. The LecSD dataset is indexed by encoding features such as layout regions, figure classes, OCR text, slide image, and focus area using a ViL transformer. The query text and the sketch are independently encoded using PIE-Net [27]. The architecture predicts the final retrieval result based on the similarity score  $s_n^t$  and  $s_n^s$ . (Best view in color)

# 4.3. Query Feature Extraction

In our experiment, the query can be either a slide summary, sketch image, or a combination of both. The words in the text query t are encoded using pre-trained BERT model [6] and used as local features  $\Psi(t) \in \mathbb{R}^{L \times 300}$  where L is a number of words in t. Then, we feed the local feature to a bi-GRU with H hidden units and take the final hidden states as global features  $\phi(t) \in \mathbb{R}^H$ . The query sketch image s is encoded using ResNet-152 [15]. The feature map before the final average pooling layer as local features  $\Psi(s) \in \mathbb{R}^{7 \times 7 \times 2048}$ . Further, we apply average pooling and feed the output to one fully connected layer to obtain global features  $\phi(s) \in \mathbb{R}^H$ .

The PIE-net proposed in [27] encodes the local and global features for text and sketch queries.

$$z^t = \text{textPIE-Net}(\Psi(t), \phi(t)),$$
 (8)

$$z^s = \text{sketchPIE-Net}(\Psi(s), \phi(s)).$$
 (9)

# 4.4. Optimization and Inference

We optimize our model to minimize the following loss function:

$$\mathcal{L} = \mathcal{L}_{mil} + \lambda_1 \mathcal{L}_{mmd} + \lambda_2 \mathcal{L}_{div}. \tag{10}$$

Where  $\lambda_1$  and  $\lambda_2$  are the scalar weights.  $\mathcal{L}_{mil}$  is the multi instance learning (MIL) loss [7] with the learning constraint for retrieval task. The loss function  $\mathcal{L}_{mil}$  only considers the minimum distance pair in the loss computation. Hence, the distribution induced by features may diverge quickly. Maximum Mean Discrepancy (MMD) [11] based loss  $\mathcal{L}_{mmd}$ 

is introduced to regularize the discrepancy between the two distributions. The  $\mathcal{L}_{div}$  is the diversity loss to ensure that the PIE-Net produces diverse representations of an instance. We follow these loss calculations described in [27].

In the training slide images of LecSD dataset, all the slide images do not contain figures. Hence, we first train the ViLT and the text PIE-Net models. Finally, the sketch PIE-Net models learn during the fine-tuning of the whole network with slide images having both summary and sketch queries.

In the inference stage, we assume that the dataset contains  $\mathcal N$  lecture slide images. Further, the ViLT encoded vectors for  $i^{th}$  slide are represented as  $z_i^x$ . Now, given a query instance of slide summary, and sketch image, we calculate an embedding vector  $z^t$  and  $z^s$ , respectively. Then, the similarity between the query and  $i=1^{st}$  to  $\mathcal N^{th}$  lecture slides are computed as follows:

$$s_n^t = [sim(z^t, z_1^x), \cdots, sim(z^t, z_N^x)], \tag{11}$$

$$s_n^s = [sim(z^s, z_1^x), \cdots, sim(z^s, z_N^x)],$$
 (12)

$$s_n = \frac{1}{2}(s_n^t + s_n^s). {13}$$

Here,  $s_n^t$ ,  $s_n^s$ , and  $s_n$  are the similarity score of query text, sketch, and the combined respectively with the dataset of  $\mathcal N$  instances. We then rank the database images with respect to these similarities.

# 5. Experiments

We utilize the suggested framework by training it on train data with automatic annotations and then assess its

Methods	Data structure			Computer networks				Optimization				
	@1	@5	@10	Median	@1	@5	@10	Median	@1	@5	@10	Median
Random	0.01	0.05	0.1	5000	0.05	0.25	0.5	1000	0.05	0.25	0.5	1000
PCME [4]	8.76	24.42	40.30	39	6.65	18.64	27.56	56	6.21	14.32	22.21	173
CLIP [26]	9.61	27.47	42.50	31	-	-	-	-	-	-	-	-
PVSE [27]	21.13	43.07	51.7	9	8.87	22.01	30.33	41	7.51	17.55	24.18	132
PolyViLT [19]	22.24	44.31	53.05	8	12.45	28.3	37.54	33	9.34	23.34	31.39	84
Ours	26.45	48.53	56.82	6	16.54	34.2	42.74	19	12.53	28.65	35.44	60

Table 2. The summary-based slide image retrieval performance of various slide image retrieval models that were trained on slide images from the *data structure* topics. We show evaluation results on slides related to the topics of *Data structure*, *computer networks*, and *optimization*.

Features	Summary to Slide					
1 catales	@1	@5	@10	Median		
$\overline{t_o, b}$	22.35	44.31	53.05	8		
$t_o, [b; b_f]$	23.28	45.83	53.98	8		
$[t_l; t_q; t_o], b$	25.74	47.47	55.38	7		
$[t_l;t_q],[b;b_f]$	24.89	46.45	54.00	7		
$[t_l; t_g; t_o], [b; b_f]$	26.45	48.53	56.82	6		

Table 3. Comparison study on the contribution of various features such as OCR text  $t_o$ , layout segmentation  $t_l$ , graphics type  $t_g$ , slide image b, and the focus area  $b_f$  on the retrieval task.

performance using a baseline established on manually annotated test data. Our dataset comprises two queries for each slide image: in the training set, there are both a generated summary and a paraphrased version of it, while in the testing and validation sets, we have the manually annotated summary and a paraphrase generated using ChatGPT [1]. During both training and testing phases, we randomly select a sentence from a query associated with a slide image. It is important to note that all results presented in this section are obtained by combining 50% of the manual summaries with 50% of their respective paraphrased sentences.

#### **5.1. Implementation Details**

We use Adam optimizer with a learning rate of  $2^{-4}$  and weight decay of  $10^{-2}$ . In the ViLT, we resize the shorter edge of input images to 384 and limit the longer edge to under 640 while preserving the aspect ratio. Patch projection of ViLT-B/32 yields  $12 \times 20 = 240$  patches for an image with a resolution of  $384 \times 640$ . We interpolate  $V^{\rm pos}$  of ViLT-B/32 to fit the size of each image and pad the patches for batch training and hyper-parameters  $\lambda_1, \lambda_2 \in [0.01, 0.001]$  We use the *bert-base-uncased* tokenizer and learn the textual embedding-related parameters  $t_{\rm class}$ , T, and  $T^{\rm pos}$  from scratch. Our model is trained for 225K steps on four 64-bit NVIDIA GPUs with a batch size of 8.

# 5.2. Lecture Slide Image Retrieval using Natural Language Summary-based Query

To identify the contribution of various features, i.e., OCR text  $(t_o)$ , layout region  $(t_l)$ , graphics type  $(t_g)$ , slide image (b), and the focus area  $(b_f)$  for the task, we conduct the ablation study and the result is shown in Table 3. First, we used the  $t_o$  and b features in training and obtained 22.35% recall at one. Then, we added the  $b_f$  feature that improved a 0.93% improvement in the recall at one. Next, we combine  $[t_l;t_g]$  with  $t_o$  and b which improves addition of 3.39% improvement in the recall at one compared to the base model. This indicates that the layout features  $[t_l;t_g]$  is an efficient feature for slide retrieval. Further, we removed the  $t_o$ , which resulted in the recall reduction of 0.85%. Finally, we used all the features and obtained a 26.45% recall at one.

We compare the proposed model on a summary-based slide image retrieval task, and the results are reported in Table 2. The proposed model outperforms the existing cross-model retrieval approaches. The PolyVilt [19], and PVSE [27] models perform reasonable in retrieving the natural images given a caption. However, these models are unable to learn logical regions from slide images. Hence, the performance was reduced, indicating that layout segmentation and document figure classification modules are essential for slide image retrieval tasks.

We further assessed the generalization ability of the proposed model. We conducted this evaluation by testing the model in a "zero-shot setting", i.e. using the model that is trained on slide images associated with the *data structure* topic to evaluate on two different sets of slide images related to *computer networks* and *optimization*. We obtain recall@1 of 16.54 and 12.53 in retrieving slide images from the computer network and optimization courses, respectively. Although there is a performance drop under this setting, our proposed model continues to demonstrate superior results when compared to other competitive baselines (Refer Table 2).

Figure 5 shows the qualitative result of the proposed

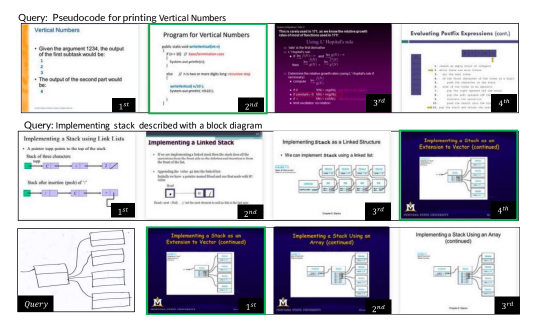


Figure 5. Qualitative result of proposed Lecture Slide Deck Search Engine. The text query and its result are shown in the top three rows. The last row shows the re-ranked result given the sketch query. The slide in the green bounding box indicates the correct image for the query. More qualitative analysis is provided in the supplementary material. (Best viewed in color).

Query type	Slide retrieval						
Query type	@1	@5	@10	Median			
Sketch	23.63	51.55	62.72	5.00			
Summary	37.05	61.32	65.67	4.00			
Combined	41.50	64.00	68.50	2.00			

Table 4. Slide image retrieval result when only sketches, only text summary, and their combination are used as queries for retrieving the slide images from *data structure* topics.

approach. The system retrieves the slide image having pseudo-code and block diagram in the first and second rows. We also show retrieval results when a hand-drawn sketch of a diagram is used as a query in the last row. The ground truth for this query is highlighted in the green border.

# 5.3. Refining Lecture Slide Image Retrieval using Hand-drawn Sketch Query

In testing, we infer the result based on text summary similarity  $s_n^t$ , sketch similarity  $s_n^s$ , and the combined similarity  $s_n$ ; the result is shown in Table 4. Here, we noticed that the combined similarity between a sketch and the summary improved the retrieval result to 41.5. The fourth row in Figure 5 shows the sketch query and the successfully re-ranked result, which matches the sketch query. However, the sketch-based retrieval fails for the figure having a smaller size compared to the slide image size.

#### 6. Conclusion

In this paper, we introduced the LecSD - a comprehensive collection of lecture slide decks intended to serve as a benchmark for the development of educational AI systems. The dataset is unique and has rich annotations, and it is specifically created to tackle two challenging research tasks that are relevant to education: i) retrieval of lecture slide images based on brief descriptions that include logical regions and figure classes, and ii) retrieval of lecture slide images using hand-drawn sketches of the figures as queries. Our benchmarking efforts revealed that existing retrieval models fall short of accurately identifying logical regions and figure classes. On the contrary, we proposed a new retrieval model called Lecture Slide Deck Search Engine, which is semantic labels-aware and includes sketch-based retrieval functionality. Nonetheless, the Lecture Slide Deck Search Engine does have a few drawbacks. First, it relies on an off-the-shelf layout segmentation module which is far from being perfect. Second, when dealing with sketch queries, it encounters difficulties in retrieving small diagrams. Lastly, the model has limited success in searching slides from unseen subjects. We leave addressing these as the future scope of this paper.

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