# WikiDO: A New Benchmark Evaluating Cross-Modal Retrieval for Vision-Language Models

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# **Abstract**

Cross-modal retrieval tasks, such as image-to-text and text-to-image, are crucial for assessing vision-language models (VLMs). State-of-the-art VLMs like CLIP and BLIP-2 excel on benchmarks like MSCOCO and Flickr30K. Due to high similarity between the evaluation (Flickr30K) and finetuning datasets (MSCOCO), this setup is insufficient to assess the OOD generalization capability. We introduce WIKIDO (drawn from **Wiki**pedia **D**iversity **O**bservatory), a new benchmark featuring 384K image-text pairs, along with carefully curated, human-verified in-distribution (ID) and OOD test sets of size 3K each. Our evaluations reveal that BLIP-2 achieves a zero-shot R@1 of 66% on WIKIDO's OOD test set, compared to 81% on MSCOCO and 95% on Flickr. Fine-tuning on WIKIDO yields modest improvements, highlighting the benchmark's utility in testing OOD generalization. Our benchmark is hosted as a competition at https://kaggle.com/competitions/wikido24 with public access to dataset and code.

## 1 Introduction

Vision-language models (VLMs) are pretrained on very large amounts of diverse image and text data, thus making them capable of robust reasoning. A true measure of this capability is to evaluate how well VLMs generalize to out-of-distribution (OOD) instances. This has been addressed in prior work [1, 2] by finetuning VLMs on a given corpus for a given task and conducting zero-shot evaluations on a new corpus. However, the mere use of an unseen corpus for evaluation does not imply it is OOD. We present a new benchmark WIKIDO to measure how well VLMs generalize to OOD instances. WIKIDO consists of image-text data derived from *Wikipedia Diversity Observatory*, a diverse source of Wikipedia articles. We curate a dataset consisting of 1) 354K training images with corresponding text and 2) two evaluation sets – an in-domain (ID) set and an out-of-domain (OOD) set<sup>1</sup> drawn from domains that are seen and unseen during training, respectively. Our OOD evaluation set is carefully constructed to be used as a reliable testbed for VLMs.

Figure 1 highlights the main aspects of WIKIDO including the domains spanned by the articles, their distribution and a few illustrative image-text pairs. In this work, we focus on cross-modal (image-to-text and text-to-image) retrieval tasks. We show retrieval performance of well-known VLMs, namely CLIP [3], BLIP [1] and BLIP-2 [2], on WIKIDO test sets before and after finetuning on the WIKIDO training instances.

<sup>&</sup>lt;sup>1</sup>OOD might be more appropriately expanded as out-of-domain rather than out-of-distribution in WIKIDO, given that both ID and OOD images are extracted from the same source (i.e., Wikipedia).

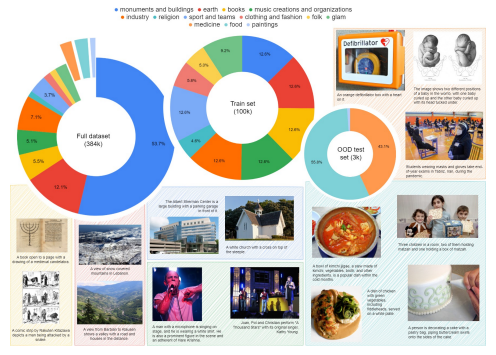


Figure 1: Distribution of topics in the final filtered dataset

# 2 Related Work

**Image-text datasets.** Image-text datasets are broadly classified into large, automatically-filtered datasets that are crawled from the web and smaller datasets that are human-annotated. The larger datasets comprising millions of instances include SBU [4], CC3M [5], CC12M [6], YFCC-100M [7], WIT [8], LAION-400M [9], and LAION-5B [10]. The smaller datasets include Flickr30K [11], MSCOCO [12] and Visual Genome [13]. Flickr30K and MSCOCO consist of images of everyday activities, most commonly used as evaluation benchmarks for cross-modal retrieval. Office-Home [14], PACS [15], and VLCS [16] are existing domain generalization benchmarks focused on image classification and are not multimodal. DGIC [17] collates popular existing datasets: MSCOCO, Vizwiz [18], Flickr30k, CUB-200 [19], and Oxford102 [20]. While datasets like MSCOCO, Vizwiz, and Flickr30k represent common objects from daily life and are easier domains for VLMs [17, 21, 22], the avian (CUB-200) and floral (Oxford102) domains are significantly more challenging.

Vision-language models. VLMs are broadly focused on tasks related to cross-modal understanding and cross-modal generation. A critical component of understanding is aligning the visual and textual features. Models like CLIP [3] and ALIGN [23] use a dual-encoder model to individually extract features and align them through a global contrastive loss. UNITER [24] utilizes a multimodal encoder to extract visual and textual characteristics jointly. ALBEF [25] introduced image-text matching and masked language modelling to align the image-text representations. FILIP [26] works at the granularity of image patches and textual words to further refine the alignment. BLIP [1] introduces a new vision-language pretraining framework with both vision-language understanding (image-text contrastive loss and image-text matching loss) and generation objectives (language modelling loss). BLIP-2 [2] also uses both kinds of objectives but bootstraps vision-language pre-training from off-the-shelf pre-trained image encoders and large language models as textual encoders.

## 3 WIKIDO: A New Evaluation Benchmark

WIKIDO is derived from the *Wikipedia Diversity Observatory*<sup>2</sup> (WDO). WDO consists of data, visualizations and tools to analyze and bridge the gap in content in Wikipedia, based on the current

<sup>&</sup>lt;sup>2</sup>https://wdo.wmcloud.org/

state of diversity across Wikipedia articles. This diversity is assessed based on a few specific categories: geographical location, gender, sexual orientation, ethnic groups, religious groups and topical coverage. We chose English articles from the topical coverage category to create the WIKIDO dataset, since this was most extensive in terms of coverage across topics. The Wikipedia articles in this category are labelled with one of the following topics: Earth, Monuments and Buildings, GLAM (Galleries, Libraries, Archives and Museums), Folk, Food, Books, Paintings, Clothing and Fashion, Sports and Teams, Music Creations and Organizations, and People. This categorization of articles into topics also aids the construction of ID and OOD test sets in WIKIDO.

#### 3.1 Details of Data Curation

The data from WDO contains meta-information about an article and the corresponding topic label. We find all Wikipedia pages from Wikipedia dumps [27] and extract the URLs of the images from the articles. The topic label associated with the page is assumed to be the topic label for all the images in the page. For each image, we extracted metadata like the page URL, page title, height, width, and three different types of text associated with the image. These are: 1. Reference description: The caption that is visible on the Wikipedia page just below the image. 2. Attribution: Text appearing on the Wikimedia page of the image. 3. Alt-text description: Text used by accessibility/screen readers when the image is not visible. This crawled dataset consists of 2.7M image-text pairs out of which 1.2M are unique images. We follow the filtering steps adopted from WIT [8]. All images have a researchpermissive license such as Creative Commons; Wikipedia

Table 1: Dataset schema

Key	Description
image_path	path of the image
image_id	Wiki ID of the image
orig_cap	Reference text from Wikipedia
image	Unique image ID given in the dataset
page_id	Wiki ID of the page from which the image was extracted
page_title	Title of the wikipedia article from which the image was extracted
topic	Topic label from Wikipedia Diversity
	Observatory
caption	Caption obtained by passing orig_cap through LLava (for test, val sets also human verified)

text is licensed underCC-BY-SA license. The final filtered dataset consists of 384K unique image-text pairs, each labelled with a topic label. These images and the corresponding text were passed through the visual instruction-tuned model LLaVA [28] for enhancing the captions. To create train-val-test splits, we identified a subset of topics that were semantically different from the rest, both visually and linguistically. We used t-SNE analysis and MMD (Maximum Mean Discrepancy) of domains to chose the topics food, paintings and medicine to appear in the OOD test set (see appendix A.3). The remaining topics are included in the train, validation and in-domain test sets. we only retain those samples (3k) in the OOD test set that are highly dissimilar from the train set w.r.t. both image and text modalities. 354K samples remain in the train set after creating the validation and test splits. We created three different kinds of train splits – a balanced train set consisting of almost equal number of samples from each topic amounting to a total of 100K instances. Henceforth, this set will be referred to as the train set unless mentioned otherwise. Similarly, a balanced training set is created using 200K samples and, the training set containing all 354K samples. As reference texts were enhanced using LLaVA (which may hallucinate), we revised the validation, ID, OOD test set captions via a human verification pass (see appendix A.5).

# 4 Experiments and Results

We benchmark the performance of pretrained CLIP (ViT-L/14@336px), BLIP (ViT-L, ViT-B) and BLIP-2 (ViT-L, ViT-G) models on WIKIDO, MSCOCO and Flickr. We show zero-shot performance and the effect of finetuning with different objectives using these pretrained models on all three datasets. Unlike CLIP which uses ITC (image-text contrastive) scores,both BLIP and BLIP-2 use a re-ranking strategy called ITM (Image-text matching) after ITC for evaluation (top N captions from ITC are used; see appendix B.2). All evaluations use the Recall@k (R@k, k= 1, 5, 10) metric.

z-shot BLIP and BLIP-2 perform better on ID than OOD by 3-7% across all R@K, while CLIP performs almost similarly on both ID and OOD ( $\approx$ 2-3% gap), suggesting better domain coverage during pretraining. Zero-shot performance of CLIP and BLIP-2 is *significantly higher* than that of BLIP. This could be attributed to the larger training data of CLIP compared to BLIP (>3x). We use the 100K balanced train set to finetune all models and evaluate on WIKIDO ID and OOD test sets; these numbers are denoted as W in Table 2. The gap between ID and OOD sets have significantly

Table 2: Comparison of state-of-the-art VLMs. Z denotes zero-shot and W denotes model fine-tuned on 100K split of WIKIDO dataset. Number of parameters are listed alongside model names.

		V	VikiDO	ID Test s	set (3K)	(N=128)	WIKIDO OOD Test set (3K) ( $N$ =128)						
Model		Ima	$age \rightarrow T$	ext	Te	$Text \rightarrow Image$			$age \rightarrow T$	ext	$Text \rightarrow Image$		
		R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10
DLID (VET D) 222M	Z	58.8	81.0	87.7	63.8	82.9	88.7	55.1	73.2	79.4	58.7	76.1	81.6
BLIP (ViT-B)-223M	W	73.2	90.8	94.6	73.4	89.7	93.9	62.3	79.6	84.3	62.8	80.0	85.2
DI ID (UTTL) AACM	Z	61.6	83.5	89.7	65.8	85.4	91.1	58.9	76.4	82.6	62.1	79.0	83.9
BLIP (ViT-L)-446M	W	72.6	90.8	94.6	73.7	90.3	94.2	63.6	80.8	86.1	65.9	81.8	86.9
CLID (VET L.) 420M	Z	72.9	88.8	93.1	69.5	87.2	91.6	68.2	85.8	90.3	66.3	84.3	88.9
CLIP (ViT-L)-428M	W	82.8	95.0	97.4	81.5	94.4	96.7	73.4	87.7	91.8	72.9	88.3	91.9
DI ID 2 (VETI ) 472M	Z	70.3	87.8	91.8	74.1	89.3	93.2	66.4	82.2	86.9	70.4	84.9	88.6
BLIP-2 (ViT-L)-473M	W	82.1	94.0	96.4	82.5	94.3	96.7	72.1	85.9	90.3	73.6	87.1	90.3
DI ID 2 (ITT C) 1172M	Z	70.8	89.1	93.1	75.3	90.6	94.1	66.1	81.4	86.2	69.3	84.7	88.3
BLIP-2 (ViT-G)-1172M	W	79.4	93.3	96.2	80.0	93.3	96.1	70.5	84.3	88.2	72.0	85.9	89.2

Table 3: Overview of results for the current way of showing OOD generalization. Z denotes zero-shot, C denotes model fine-tuned on MSCOCO, and F denotes model fine-tuned on Flickr.

			COCO	Test set	(5K) (N	=128)	Flickr Test set (5K) (N=128)						
Model		Ima	$age \rightarrow T$	ext	Tex	$at \rightarrow Ima$	age	Ima	age $ ightarrow$ To	ext	$Text \rightarrow Image$		
		R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10
	Z	57.5	80.7	87.8	36.6	60.9	71.0	86.6	98.0	99.1	67.2	88.9	93.4
CLIP (ViT-L)-428M	C	75.4	92.8	96.2	58.6	82.2	89.3	94.5	99.7	99.7	83.1	96.9	98.5
	F	68.9	87.6	92.7	51.8	75.8	84.0	95.5	99.5	99.9	85.0	97.7	98.9
	Z	78.9	93.9	96.9	62.4	84.1	90.2	95.3	99.7	100.0	85.2	96.9	98.3
BLIP-2 (ViT-L)-473M	C	83.2	95.9	98.0	66.1	86.6	91.8	97.1	100.0	100.0	88.3	98.0	98.9
	F	80.7	94.7	97.5	64.4	85.4	91.1	97.0	100.0	100.0	89.9	98.4	99.2

grown from 3-7% in the zero-shot setting to 9-11% across all R@K. For OOD, R@k improvement for the majority of models are under 5% (none above 10%). Table 3 shows finetuning on MSCOCO significantly improves Flickr performance and vice versa, therefore not a reliable test for OOD generalization. CLIP's zero-shot performance is lower than that of the BLIP model as the latter has already seen image-caption pairs similar to those of MSCOCO during pretraining. For BLIP, finetuning on MSCOCO and testing on Flickr is almost the same as finetuning on Flickr, suggesting significant overlap between datasets and making MSCOCO-Flickr a not-so-strong pair for testing generalization.

## 5 Conclusion

We introduced WIKIDO, a novel benchmark specifically designed to evaluate the out-of-distribution (OOD) generalization capabilities of vision-language models (VLMs) in the context of cross-modal retrieval. While CLIP demonstrated superior zero-shot performance on the OOD test set, this was notably lower compared to its performance on traditional benchmarks like MSCOCO and Flickr. Moreover, fine-tuning on WIKIDO yielded a relatively modest improvement of approximately  $\approx\!5\%$  on OOD instances, suggesting inherent challenges in achieving robust OOD generalization. These findings underscore the limitations of current VLMs in handling truly OOD data. WIKIDO thus serves as an effective testbed to help develop, evaluate and guide future VLMs towards superior generalization capabilities.

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## Checklist

- 1. For all authors...
  - (a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes] See Section 3.1 and Section 4 to validate the dataset contribution and experimental claims.
  - (b) Did you describe the limitations of your work? [Yes] See Appendix B.7
  - (c) Did you discuss any potential negative societal impacts of your work? [N/A] We present data scraped from Wikipedia with open licenses to evaluate current vision-language models. Our data is objectively limited to domains and does not reflect any societal elements.
  - (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]
- 2. If you are including theoretical results...
  - (a) Did you state the full set of assumptions of all theoretical results? [N/A] We do not present any theoretical results in the paper
  - (b) Did you include complete proofs of all theoretical results? [N/A] We do not present any theoretical results in the paper
- 3. If you ran experiments (e.g. for benchmarks)...
  - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] Section 4 and Appendix B.2 has details of codebases and datasets used. Code and benchmark will be made public soon.
  - (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes] Appendix B.2 has detailed explanation of training setting and Table 7 has hyperparameter details.
  - (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes] Due to compute limitations, we have ran experiment with multiple seed only for the best model. Results can be found in supplementary.

- (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] Appendix B.2 has details of the amount of compute used.
- 4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...
  - (a) If your work uses existing assets, did you cite the creators? [Yes] Section 2 contains the details of all models and data used.
  - (b) Did you mention the license of the assets? [Yes] Section 3.1 contains the license of the assets used.
  - (c) Did you include any new assets either in the supplemental material or as a URL? [No] Code and benchmark will be made public soon.
  - (d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [Yes] We are using publicly available data at https://wdo.wmcloud.org/. Details are provided in the supplementary material.
  - (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [Yes] Details are provided in the supplementary material.
- 5. If you used crowdsourcing or conducted research with human subjects...
  - (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [Yes] Used human annotators to help with caption enhancement. Annotator guidelines are mentioned in the supplementary material.
  - (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A] No potential participant risks, as research is not based around human subjects.
  - (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [Yes] Yes, human annotators were paid. Details of compensation is mentioned in the supplementary material.

## A Dataset Details

## A.1 Caption enhancement

Here is the prompt template for LLava.

<Image> Wikipedia caption: <Caption>

Given the image and the wikipedia caption above, give an exact and concise caption.

Do not miss any information from the wikipedia caption.

Some examples of original and enhanced captions are given in Table 5.

Most frequently occurring noun phrases in both original and enhanced captions are given in Table 4.

## A.2 POS Analysis

Figure 2 shows the POS tag distributions for both original and enhanced captions. While there is a loss of unique POS-word pairs after enhancement, the retained POS-word pairs tend to repeat at a much higher rate in the enhanced captions compared to the original captions. While retained proper nouns do not often repeat in enhanced and original captions, common nouns, adjectives, verbs, and determiners tend to repeat a lot in enhanced captions. This may be due to the replacement/paraphrasing of specific proper nouns and nouns with more general nouns. Qualitative examples of the most frequently occurring nouns in original and enhanced captions are given in the appendix A.1.

## A.3 Measuring the domain gap.

The final WIKIDO dataset we use in all our experiments uses LLaVA-enhanced captions. To create train-val-test splits, we identified a subset of topics that were semantically different from

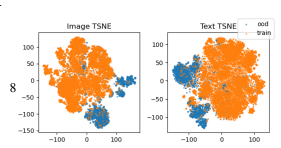


Table 4: Most frequently occurring noun phrases in original and enhanced captions.

Origin	ıal	Enhan	ced	Origina	al	Enhanc	ed
noun	freq.	noun	freq.	noun	freq.	noun	freq.
st	7390	st	5253	view	16582	building	83017
street	6687	park	4279	station	12932	front	38729
park	6070	museum	4268	building	7086	people	35632
house	5907	new	4196	entrance	7008	man	35472
museum	5835	school	4069	church	4057	train	26638
church	5528	house	4024	century	3772	view	26415
new	4666	street	3891	side	3520	group	24159
hall	4641	church	3747	c	3511	sign	23713
school	4473	hall	3386	right	3398	image	23262
us	4357	national	3039	bridge	3349	background	23221
de	4330	de	3008	train	3339	photo	20967
bridge	4070	island	2763	part	3297	street	19211
lake	3939	city	2655	line	3149	station	17741
national	3879	lake	2601	tower	3062	painting	17497
station	3790	river	2453	background	2994	stone	16995
island	3779	john	2434	construction	2987	brick	16812
road	3651	station	2416	image	2978	tower	16508
river	3267	us	2397	site	2903	woman	16065
castle	3197	bridge	2385	end	2739	side	15880
city	3176	north	2330	railway	2635	scene	15390

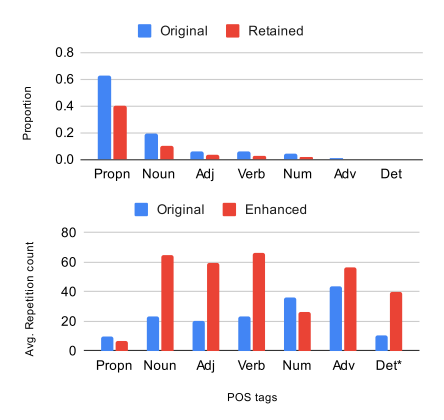


Figure 2: Top: Proportion of POS tags in original captions and those retained in the enhanced captions. Bottom: Average repetition count of retained POS-word pairs in the original and enhanced captions. \* denotes that the repetition count of determiners is scaled down by a factor of 1000 for visualization.

Table 5: Examples of original and enhanced version of captions

Original Caption	Enhanced Caption	Image
Rakuten Kitazawa created the first modern Japanese comic strip. (Tagosaku to Mokube no TŎ14dkyŎ14d Kenbutsu,[f] 1902)	A comic strip by Rakuten Kitazawa depicts a man being attacked by a snake.	
Highest peak, Mogielica (top centre)	A mountain range with the highest peak being Mogielica.	
Ceremonial bag of the Frŏ0edas culture	A ceremonial bag from the Frías culture is displayed in a glass case.	
The Model A Ford Museum	The Model A Ford Museum is a large brick building with a blue flag on top. The building is surrounded by a parking lot and has a sign out front.	And the same of th

the rest, both visually and linguistically. We randomly sampled 1000 instances from each topic and passed the instances through CLIP (ViT-L) to get embeddings. Figure 3 shows the t-SNE plots for both image and text embeddings. Although most topics in the dataset overlap in the representation space, paintings, medicine and food (shown in blue) are fairly well-separated in both image and text space. We further validate this quantitatively by measuring the domain gap

using Maximum Mean Discrepancy (MMD) [17]. Table 6 highlights that food, medicine and paintings differ linguistically from the other topics. MMD for visual embeddings show that earth, food and medicine are the most distant topics. The appendix A.4 provides implementation details and results for MMD.

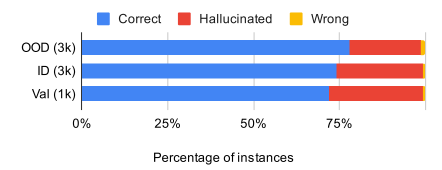


Figure 4: Percentage of instances that were marked as Correct (no hallucination), Hallucinated, and Wrong (caption and image do not match).

## A.4 MMD

The MMD distance between domains  $\mathcal{D}^S$  and  $\mathcal{D}^T$  can be measured according to the following equation:

$$MMD(\mathcal{D}^S, \hat{\mathcal{D}}^T) = \left\| \mathbb{E}_{X \sim \mathcal{D}^S}[\varphi(X)] - \mathbb{E}_{Y \sim \hat{\mathcal{D}}^T}[\varphi(Y)] \right\|_{\mathcal{H}}$$
(1)

$$= \frac{1}{n_s^2} \sum_{i=1}^{n_s} \sum_{j=1}^{n_s} k(x_i, x_j) + \frac{1}{n_t^2} \sum_{i=1}^{n_t} \sum_{j=1}^{n_t} k(y_i, y_j) - \frac{2}{n_s n_t} \sum_{i=1}^{n_s} \sum_{j=1}^{n_t} k(x_i, y_j)$$
(2)

where k represents the RBF kernel and  $n_s, n_t$  represent the sample sizes in the source and target domains. For visual representations, we use pretrained ResNet-101 [29] to extract final 2048-D embeddings  $\{v_i, v_j\}$  for images in each pair of datasets  $\{\mathcal{D}^S, \hat{\mathcal{D}}^T\}$ . For the semantic representation of the captions, we choose pre-trained BERT [30] to encode captions  $\{q_i, q_j\}$  from pairwise datasets  $\{\mathcal{D}^S, \hat{\mathcal{D}}^T\}$ .

Table 6: Measuring the topic gaps with MMD. Red is linguistic domain gaps over 2048-D ResNet embeddings, and green is visual domain gaps over 768-D BERT embeddings. Following is the order of topics: food (1), medicine (2), industry (3), sport and teams (4), paintings (5), religion (6), folk (7), books (8), glam (9), music creations and organizations (10), clothing and fashion (11), monuments and buildings (12), earth (13).

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	-	0.02	0.05	0.06	0.07	0.05	0.05	0.04	0.05	0.08	0.04	0.06	0.07
2	0.03	-	0.04	0.04	0.04	0.03	0.03	0.01	0.04	0.04	0.02	0.05	0.06
3	0.02	0.03	-	0.03	0.06	0.03	0.02	0.04	0.01	0.05	0.04	0.01	0.05
4	0.03	0.03	0.01	-	0.04	0.03	0.02	0.04	0.03	0.03	0.02	0.04	0.06
5	0.05	0.04	0.04	0.04	-	0.02	0.02	0.03	0.04	0.03	0.03	0.05	0.07
6	0.03	0.03	0.02	0.02	0.02	-	0.01	0.02	0.01	0.04	0.02	0.02	0.05
7	0.03	0.02	0.01	0.01	0.03	0.01	-	0.03	0.02	0.02	0.02	0.02	0.05
8	0.02	0.02	0.01	0.02	0.02	0.01	0.01	-	0.03	0.04	0.02	0.04	0.06
9	0.03	0.03	0.01	0.02	0.03	0.01	0.01	0.01	-	0.05	0.04	0.01	0.04
10	0.03	0.03	0.02	0.01	0.04	0.02	0.01	0.02	0.02	-	0.03	0.06	0.09
11	0.02	0.02	0.01	0.01	0.03	0.01	0.01	0.01	0.02	0.01	-	0.05	0.08
12	0.02	0.03	0.01	0.02	0.03	0.01	0.01	0.01	0.0	0.02	0.02	-	0.03
13	0.02	0.03	0.01	0.02	0.04	0.02	0.02	0.01	0.01	0.02	0.02	0.01	-

#### A.5 Human Verification

Since the reference texts were enhanced using LLaVA and could result in hallucinations, we revised the validation, ID, OOD test set captions via a human verification pass. For each image, the evaluator was specifically asked, "Is there any made-up/ hallucinated content in the caption that is not supported by the image/reference text?" with an option to answer with a "Yes" or "No". If they answer "Yes", then the evaluator was asked to correct the reference text by mainly removing the hallucinations in the

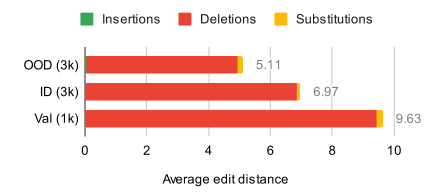


Figure 5: Average edit distance between human-corrected and hallucinated captions is shown. The contribution of various edit types is shown.

enhanced captions. Figure 4 shows that the percentage of instances marked as having hallucinations is comparatively much smaller than correct captions across all splits. Almost all edits done by human raters to the hallucinated captions are "deletion" edits to remove hallucinations. Since the task of human verification is to label is caption as hallucinated or not and remove any hallucinations from the incorrect captions, we expect most edits done by humans are deletions. This is validated by finding the Edit distance between the enhanced caption and the human-verified caption. Figure 5 summarizes different types of edits and shows the edit distance.

## **B** Experiments

#### **B.1** Models

**CLIP** We use CLIP with Vision Transformer ViT/14 with pixel resolution 336px (ViT/14@336px). This is the best model reported by the authors of CLIP. CLIP is trained on 400 million image-text pairs collected from publicly available sources on the Internet. CLIP is pretrained with contrastive learning objective (ITC) in a shared image-text space with large data making it robust to unseen domains.

**BLIP** introduces a unified vision-language pretraining method which jointly optimizes three objectives: image-text contrastive learning (ITC), image-text matching (ITM), and image-conditioned language modeling. BLIP is trained with 129M images, including MSCOCO, Visual Genome, CC3M, CC12M, SBU, and 115M images from the LAION-400M dataset. We perform experiment on different image encoders i.e BLIP with ViT-B and ViT-L.

**BLIP-2** bridges the modality gap of existing pretrained frozen image and text encoders using a lightweight Querying Transformer (Q-Former) which uses learnt prompt queries and a BERT-based text encoder. BLIP-2 is trained with same data and same training objectives as BLIP. Similar to BLIP, we experiment with two BLIP-2 model variants: ViT-L and ViT-G. ViT-L is pretrained CLIP ViT-L and ViT-G is pretrained Eva-CLIP ViT-G. ViT-L and ViT-G are trained on different but similar sized (400M image-text pairs) datasets (CLIP-400M vs LAION-400M).

#### **B.2** Experimental Details

**Hyperparameters.** We use the standard train, validation and test sets introduced in MSCOCO [12] and Flickr [11]. For WIKIDO, we use the splits introduced in Section 3.1. To finetune BLIP and BLIP-2, we follow the official code published by the authors. To finetune CLIP, we use LAVIS codebase<sup>3</sup>. We use two variants of BLIP (ViT-L, ViT-B) and BLIP-2 (ViT-L, ViT-G) as well as CLIP

<sup>&</sup>lt;sup>3</sup>https://github.com/salesforce/LAVIS

Table 7: Hyperparameter settings

	BLIP ViT-L (ViT- B)	BLIP-2 ViT-L (ViT-G)	CLIP
Batch size	256	224	256
Queue	57600	57600	-
size			
Pixel Res.	256	256	336
Optimizer	AdamW	AdamW	Adam
lr	$5e^{-6}(1e^{-5})$	$5e^{-6}(1e^{-5})$	$1e^{-6}$
Decay	0.05	0.05	$1e^{-3}$
$\beta_1, \beta_2$	0.9, 0.999	0.9, 0.98 (0.9,	0.9,
		0.999)	0.98

Table 8: Another table to empirically show coco flickr are not great for OOD generalization: zhsot, coco finetuned, flickr finetuned for MSCOCO and Flickr splits

			COCC	Test set	(5k) (K	=128)			Flickr	Test set	(5k) (K=	=128)	
Model		Ima	age → T	ext	$Text \rightarrow Image$			Im	age → Te	ext	Tex	$tt \rightarrow Ima$	age
		R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10
	Z	70.6	90.2	94.4	56.4	80.4	87.4	87.2	98.0	99.1	78.2	94.1	96.9
BLIP (ViT-B)-223M	C	81.9	95.2	97.6	64.3	85.7	91.5	96.0	99.9	100.0	85.0	96.8	98.6
	F	77.9	93.3	96.6	61.3	83.7	89.9	97.2	99.9	100.0	87.3	97.6	99.0
	Z	73.7	91.6	95.6	58.2	81.7	88.7	89.9	98.8	99.7	80.4	94.9	97.1
BLIP (ViT-L)-446M	C	82.3	95.3	97.9	65.1	86.3	91.9	96.7	100.0	100.0	86.7	97.3	98.7
	F	78.9	93.7	97.1	62.7	84.7	90.6	97.4	99.8	99.9	87.6	97.7	99.0
	Z	57.5	80.7	87.8	36.6	60.9	71.0	86.6	98.0	99.1	67.2	88.9	93.4
CLIP (ViT-L)-428M	C	75.4	92.8	96.2	58.6	82.2	89.3	94.5	99.7	99.7	83.1	96.9	98.5
	F	68.9	87.6	92.7	51.8	75.8	84.0	95.5	99.5	99.9	85.0	97.7	98.9
	Z	78.9	93.9	96.9	62.4	84.1	90.2	95.3	99.7	100.0	85.2	96.9	98.3
BLIP-2 (ViT-L)-473M	C	83.2	95.9	98.0	66.1	86.6	91.8	97.1	100.0	100.0	88.3	98.0	98.9
	F	80.7	94.7	97.5	64.4	85.4	91.1	97.0	100.0	100.0	89.9	98.4	99.2
	Z	81.1	95.1	97.6	64.5	85.1	90.7	94.8	99.8	99.9	86.4	97.1	98.5
BLIP-2 (ViT-G)-1172M	C	83.9	96.5	98.2	67.0	86.8	92.0	96.7	99.9	100.0	87.2	97.3	98.7
	F	82.5	95.8	98.0	65.9	85.9	91.5	97.7	100.0	100.0	89.5	98.2	99.2

(ViT-L/14@336px). All models are trained for 6 epochs on 4 A100 80GB Nvidia GPUs. We used a cosine learning rate scheduler. Hyperparameter settings are given in Table 7.

Evaluation metrics. Unlike CLIP, both BLIP and BLIP-2 use a re-ranking strategy for evaluation. For instance, in the re-ranking strategy, we first select the top N captions (N=128 for all experiments) for a given image using ITC (image-text contrastive) scores, i.e., cosine similarity scores. Then, we compute ITM (image-text matching) scores between the image and each of these N texts. The final scores used for ranking are obtained by adding both ITC and ITM scores. For CLIP, we only use cosine similarity (ITC scores) between the image and text for ranking. Conversely, the same applies to text-to-image retrieval. All evaluations use the Recall@k (R@k, k=1,5,10) metric.

## **B.3** Flickr-COCO

We finetune all models MSCOCO and test on Flickr to see the impact of OOD generalization. Conversely, we also finetune with Flickr and test on MSCOCO, results shown in Table 8. It is empirically evident MSCOCO and Flickr benefit from each other. For all models, finetuning dataset helps the test dataset significantly. In fact, either finetuning with MSCOCO or Flickr gives almost equal gains in Flickr Test set performance, suggesting overlap between MSCOCO and Flickr.

Table 9: Effect of scaling the ID data on OOD generalization using BLIP (ViT-L).

		WikiD	O ID Test	set (3K)	WIKIDO OOD Test set (3K) ( $N$ =128)								
# samples	$Image \rightarrow Text \qquad \qquad Text \rightarrow Image$							nage → 7	Гext	$Text \rightarrow Image$			
	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10	
100K	72.6	90.8	94.6	73.7	90.3	94.2	63.6	80.8	<u>86.1</u>	65.9	81.8	86.9	
200K	74.1	91.4	95.4	75.4	91.1	94.9	64.4	81.1	86.1	66.5	82.1	86.7	
354K	<u>76.2</u>	92.2	<u>96.0</u>	76.5	<u>92.2</u>	<u>95.6</u>	64.3	80.8	<u>86.1</u>	66.6	82.1	86.7	

Table 10: Performance of models trained on different finetuning objectives trained on 100K split. ViT-L backbone is used for both BLIP and BLIP-2.

*	N. 11		WIKIDO ID Test set (3K) (N=128)							WIKIDO OOD Test set (3K) (N=128)						
Loss	Model		age → Te			$tt \rightarrow Ima$			$age \rightarrow Te$			$xt \to Im$				
		R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10			
ITC	CLIP	82.8	95.0	97.4	81.5	94.4	96.7	73.4	87.7	91.8	72.9	88.3	91.9			
	BLIP	68.9	88.3	93.0	69.0	88.4	93.1	59.6	77.5	83.4	60.4	78.1	83.7			
	BLIP-2	74.4	92.9	95.7	75.6	92.3	95.7	61.2	80.1	85.6	62.5	82.0	87.6			
ITC+ITM	BLIP	72.6	90.8	94.6	73.7	90.3	94.2	63.6	80.8	86.1	65.9	81.8	86.9			
	BLIP-2	80.4	93.2	96.3	80.6	93.3	95.6	70.9	85.4	89.5	73.3	86.7	90.2			
ITC+ITM+ITG	BLIP-2	82.1	94.0	96.4	82.5	94.3	96.7	72.1	85.9	90.3	73.6	87.1	90.3			

## **B.4** Effect of scaling ID data

To find out whether the performance gap between the ID and OOD test sets can be bri by adding more data from the ID, we train BLIP with 200K and 354K image-text pairs. The results in Table 9 show minimal improvements in OOD, suggesting that scaling ID data is insufficient to close the performance gap. In addition, the distribution of the largest train set is heavily biased towards only a few domains, indicating the need for more diverse data during training.

## **B.5** Ablations on finetuning objectives.

All three models were trained with different pre-training objectives (described in Section 2). Table 10 shows the results of using different losses during fine-tuning. All models are of comparable size. Even without the use of additional objectives, CLIP proves to be very robust. In BLIP-2, the addition of ITM as an additional fine-tuning objective results in the largest R@1 improvement of  $\approx 5$ -6%, and ITG slightly improves performance. The performance improvement for BLIP by adding ITM is limited to approximately  $\approx 3$ -4%.

## **B.6** Object Overlap

To analyze object overlap between ID and OOD sets, we first use a parser [31] to extract noun phrases from all sentences. Next, we use Grounding-DINO [32] to detect object boxes from the corresponding image and label each box with the corresponding noun chunk if they semantically represent the same thing. We recognize roughly 1M image boxes with the corresponding noun chunks in the text. We pass these image boxes to DINOv2 [33] to extract the image features. After applying K-means clustering to these embeddings with K=100, we obtain 100 meaningful clusters. To visualize this, we select 1000 boxes per cluster that are closest to the centroid. Figure 6 shows these object clusters with the difference between the objects present in OOD compared to ID. While there are a few clearly separated clusters for OOD objects, there are clusters that contain both objects in OOD and ID instances. This object overlap explains the gains in R@K for OOD after fine-tuning.

## **B.7** Limitations

While our work presents a carefully constructed test bed for OOD evaluation of VLMs, it is important to acknowledge several limitations:



Figure 6: TSNE of 100 object clusters. Blue shows OOD objects, and green denotes objects from ID images.

**Limited Scope of Image-Text Retrieval.** Our primary focus has been on image-text retrieval. Although this approach can be extended to other tasks, such as generation and contextual understanding, our current evaluation framework does not cover these tasks. Since the data is extracted from Wikipedia along with the meta-data like page ID and title, it can be used for tasks like contextual image-captioning [34], image-suggestion and image-promotion [35].

**Use of Topics Axis Only.** In WIKIDO, we have primarily explored diversity only through the lens of topical content. There are numerous other diversity axes, such as cultural context, ethnicity, gender and religion, etc. that could provide a more robust and diverse evaluation framework. Additionally, our data is currently limited to English despite the availability of similar data in multiple languages. Expanding our evaluation to include multilingual datasets would help evaluate multilingual VLMs.

Lack of Manual Verification for Enhanced Training Set. The enhanced training set captions, due to their large size, have not been manually verified. While our test and validation sets indicate that the quality of the enhanced captions is high, the absence of manual verification could mean that some errors remain in the training data.