Vision-and-Language Pretrained Models: A Survey

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Abstract

Pretrained models have produced great success in both Computer Vision (CV) and Natural Language Processing (NLP). This progress leads to learning joint representations of vision and language pretraining by feeding visual and linguistic contents into a multi-layer transformer, Visual-Language Pretrained Models (VLPMs). In this paper, we present an overview of the major advances achieved in VLPMs for producing joint representations of vision and language. As the preliminaries, we briefly describe the general task definition and genetic architecture of VLPMs. We first discuss the language and vision data encoding methods and then present the mainstream VLPM structure as the core content. We further summarise several essential pretraining and fine-tuning strategies. Finally, we highlight three future directions for both CV and NLP researchers to provide insightful guidance.

1 Introduction

In both Computer Vision (CV) and Natural Language Processing (NLP) communities, pretrained models have made significant progress. While CV researchers use VGG and ResNet using ImageNet to predict the categorical label of a given image, BERT\cite{Devlin2019BERTPO} has been used and revolutionised many NLP tasks, such as natural language inference, and reading comprehension. Motivated by this, many cross-modal Vision-Language Pretrained Models (VLPMs) have been designed\cite{Lu2019XLM, Su2019, Chen2020, Li2020a}. This pretrain-then-transfer learning approach to vision-language tasks naturally follows its widespread use in both CV and NLP. It has become the de facto standard due to the ease of use and solid representational power of large, publicly available models trained on large-scaled data sources.

In this paper, we present an overview of the rise and major advances achieved in the topic of VLPMs. Figure 1 illustrates a generic architecture of VLPMs. It involves the design of four main components: 1) V/L (Vision and Language) Raw

\begin{itemize}
  \item \textbf{Input Data} defines the representative \textit{raw data streams} from language and visual contents respectively, such as a single or multiple sentence(s) and one or a set of image(s).
  \item \textbf{V/L Representation} processes the raw data input into the desired \textit{format of modality representations} that can be used for
  \item \textbf{V-L (Vision-Language) Interaction Model}, which then enforces the cross-modal modeling between the two modalities. For instance, a common design is that the textual sentence is first tokenized and converted into the Bert-formatted input embedding while the image is processed into a set of spatial-aware RoI (Region of Interest) features. Those two modality representations are then concatenated and fed into the transformer encoder layers in which the cross-modal interaction is modeled via the multi-head self-attention mechanism.
  \item \textbf{V-L Representation} defines the possible cross-modal representations, which can be a \textit{V-L representation} for the single modality (i.e., Language or Vision) and/or the \textit{V-L representation} of joint modalities (i.e., Language and Vision). With the well-designed task supervision and learning guidelines from the pretraining, the \textit{V-L representation} finally learns to represent the generic cross-modal semantics, which would be transferred to help with the downstream V-L tasks via fine-tuning. This generic architecture applies to most of the existing VLPMs. The designs are various for each component, their pretraining strategies and transfer applications. Existing surveys in this area have only partially reviewed some related tasks\cite{Mogadala2021} or focused mainly on systematical analysis\cite{Bugliarello2021}. To the best of our knowledge, this is the first work that presents a comprehensive review of VLPMs. Our paper aims to provide both CV and NLP researchers insightful guidance for visual and language cross-modal learning via pretraining.
\end{itemize}
2 Input Data Encoding

2.1 Language Encoding

Most VLPMs represent the language input by taking a single textual sentence, which directly aligns with the image (visual modality) since their pretraining process mainly relies on pairwise image-text corpus [Li et al., 2019; Tan and Bansal, 2019; Lu et al., 2019; Li et al., 2020; Chen et al., 2020; Yu et al., 2021; Li et al., 2020b]. Some VLPMs use multiple sentences for representing the language input, especially with visual dialogue and multi-lingual settings [Wang et al., 2020; Ni et al., 2021; Fei et al., 2021]. Some special VLPMs apply visual input in the form of text and encode it as a part of the language input [Li et al., 2020b; Yang et al., 2021]. For instance, OSCAR appends a set of object class tags detected from an image to the textual sentence as a language input to learn object-aligned V-L representation [Li et al., 2020b]. This early-fusion strategy of vision to language (V2L) at the raw input level serves as an anchor point to ease the cross-modal alignment learning.

To process the language input into a suitable language representation for cross-modal modeling, almost all VLPMs directly adapt the Bert-formatted input representation [Devlin et al., 2019], which sums up three types of learnable embeddings for each token in the textual sequence: 1) token embedding, 2) position embedding, and 3) segment embedding. The token embedding mostly follows the original Bert and encodes the textual sequence in the general form of \( [CLS]w_1w_2...w_n[SEP] \) or with some minor modifications, where \( w_i \) represents the \( i^{th} \) tokenized (sub-)word based on the WordPiece vocabulary and \( [CLS]/[SEP] \) are special tokens indicating the starting and ending of this sequence. Some models introduce additional special tokens to better align with specific data or pretraining tasks [Wang et al., 2020; Zhou et al., 2020; Xia et al., 2021], such as the \( [EOT] \) tokens for separating each dialogue turns [Wang et al., 2020]. The position embedding is used exactly the same as in the original Bert, but the segment embedding is adjusted to be modality embedding in order to differentiate the two modalities or to further distinguish the multiple data streams within the language modality when multiple sentences are used, e.g., the segment tokens \( A/B/C \) used in VL-Bert [Su et al., 2019]. As a special case, the visual feature (See Sec.2.2) can also be included into the language representation as the fourth type of embedding, which can be regarded as an early-fusion strategy of vision to language (V2L) at the representation level [Su et al., 2019; Chio et al., 2021]. With the Bert input representation format, it allows the VLPMs to enable initialising input embedding from Bert and directly adopt transformer encoder or its variants for the further cross-modal interaction modeling with a multi-head self-attention mechanism.

Intra-modality Processing. In particular, some VLPMs apply additional intra-modality processing with self-attention-based transformer blocks to the aforementioned Bert-formatted language embeddings for further encoding the intra-modal contextual information, in order to better balance with the already high-level visual feature produced by the deep CNN-based extractor from the vision modality (see Sec. 2.2) and enable a robust single-modal representation of language [Lu et al., 2019; Tan and Bansal, 2019; Li et al., 2021b; Yang et al., 2021; Majumdar et al., 2020]. Instead, the resultant transformer output representation would be used as input for the V-L interaction model.

2.2 Vision Encoding

With the processing of language input, the visual input for VLPMs is normally a single image that directly aligns with the paired text input [Li et al., 2019; Tan and Bansal, 2019; Lu et al., 2019; Li et al., 2020a; Chen et al., 2020a; Yu et al., 2021; Li et al., 2020b], or a set of image(s) that are semantically correlated with each other [Majumdar et al., 2020; Hao et al., 2020]. For instance, the pretraining data for Vision-Language Navigation(VLN) is formed by a textual instruction with a group of panorama images along the navigation trajectory path [Majumdar et al., 2020].

Similar to the language representation, most studies encode visual input into the Bert-style sequential representation, which consists of the aforementioned three major embeddings. The segment embedding is created the same as that in language representation, but the token embedding and position embedding are modified to visual feature and spatial position embedding for capturing the visual semantics. Specifically, the visual feature is extracted using the CNN-based feature extractors, the most common way in the CV domain. For this, the granularity of representation, i.e., the grouping of image pixels into the sequential visual tokens, decides the alignment level of cross-modal modeling in the image content: 1) RoI-based VLPMs typically apply a pre-trained Faster R-CNN object detector with a CNN backbone and extract the visual features of the detected object regions for the visual tokens [Lu et al., 2019; Tan and Bansal, 2019; Wang et al., 2020; Chen et al., 2020; Li et al., 2020a; Zhou et al., 2020] This is under the assumption that most image-text pairwise data is supposed to have its text describe the salient object (regions) in the corresponding image. Comparatively, some VLPMs simply split the whole image into continuous 2) patches [Gao et al., 2020; Wang et al., 2021b; Wen et al., 2021; Huang et al., 2021] or even more fine-grained 3) pixels [Huang et al., 2020] as visual tokens for CNN-based feature extraction and refine the visual representation end-to-end, leading to significant speed improvement. More recent studies even propose the shallow, convolution-free embedding that utilizes simple linear projection to encode visual tokens at the patchs/pixels level as in ViT [Dosovitskiy et al., 2020] for a further efficiency gain [Wang et al., 2021a; Singh et al., 2021; Kim et al., 2021]. Besides, there are also VLPMs encoding each integral 4) image as a visual token by taking the pooling layer result from a CNN model (e.g., EfficientNet) [Hao et al., 2020].

Unlike the textual tokens with sequential positional relation, visual tokens entail spatial positional relation instead, varying based on different granularity, which can be encoded by spatial position embedding. RoI-based VLPMs commonly adopt the coordinate-based position embedding [Lu et al., 2019; Li et al., 2020a; Zhou et al., 2020; Chen et al., 2020], such as the 5-dimensional vector representing the normalized coordinates of the RoI bounding boxes and the fraction of image area. Comparatively, pixel/patch-based VLPMs rep-
resent the pixel location using the 2D-aware vector for the row/column number [Huang et al., 2021]. PREVALENT [Hao et al., 2020] for Vision-Language Navigation (VLN) is the only image-based VLPM that specifies the spatial position embedding, which uses the elevation and heading angle relative to the agent to represent the positional relations among panorama images. The spatial position embedding is normally combined with the visual feature with or without segment embedding via one or two FC layers followed by Layer Normalization to form the visual representation.

**Intra-modality Processing.** Since the transformer block used for additional intra-modality processing in language (See Sec.2.1) is a global operator whereas the CNN-based visual feature extractor is a local operator, it may lead to a different feature distribution between the two modalities [Wen et al., 2021]. Thus, some VLPMs also apply self-attention-based transformer blocks to the initial Bert-style sequential visual representation to align with the language intra-modality processing [Tan and Bansal, 2019; Hao et al., 2020; Sun et al., 2021; Wen et al., 2021]. Using transformers for intra-modality processing enables a modality-customized encoding with the freedom of selecting a different number of blocks for each modality. In practice, the language modality normally uses more transformer blocks than the vision modality for a better balance [Tan and Bansal, 2019; Lu et al., 2019; Hao et al., 2020]. Besides, several models adopt non-Transformer processing, e.g., AoANet [Xia et al., 2021] and Visual Dictionary mapping [Huang et al., 2021].

### 3 V-L Interaction Model (V-LIM)

There are two types of mainstream VLPM model structures: (1) Single-stream (1-stream) [Li et al., 2019; Chen et al., 2020; Li et al., 2020b], which directly fuse the initial language/visual representation by using the joint cross-modal encoder at the initial stage, and (2) Double-stream (2-stream) [Tan and Bansal, 2019; Lu et al., 2019; Murahari et al., 2020], which separately apply the intra-modality processing to two modalities along with a shared cross-modal encoder. However, this way of classification is mainly based on the perspective of intra-modality data-handling. In this section, we briefly review the model structure and the major output of VLPMs by focusing on their V-L interaction models (V-LIM) instead, which can be: 1) Self-attention-based. 2) Co-attention-based or 3) VSE-based V-LIM.

#### 1) Self-attention-based V-LIM.

Most single-stream [Li et al., 2019; Li et al., 2020a; Su et al., 2019; Huang et al., 2020; Gao et al., 2020; Chen et al., 2020; Li et al., 2020b] and some of the double-stream VLPMs [Huang et al., 2021] are considered as a self-attention-based V-LIMs since they directly apply single-stream self-attention module to the modality representations for cross-modal modeling. They simply concatenate the language and visual representation (as introduced in Sec.2.1 and Sec.2.2) to produce an integrated sequence representation so that a self-attention stream in the following transformer blocks can enforce the dense interaction modeling for both intra-modal (V-V&L-L) and cross-modal (V-L). Following the transformer, the output representation of the global-level special token, such as [CLS], in the multi-modal sequence would be taken as the holistic joint V-L representation for both pretraining and transfer learning. The output representation in the language or vision sequence could represent the contextualized V-L semantics and thus can be used as the V/L representation for Language or Vision.

#### 2) Co-attention-based V-LIM. Comparatively, VLPMs with co-attention-based V-LIM decouple the intra- and cross-modal modeling processes. They keep two separate streams of transformer blocks for each modality that are entangled only at the specific cross-attention sub-layer(s). These sub-layers enforce exchange of the key and value in self-attention module between the two modality streams. In this way, they limit the cross-modal modeling only to those co-attention sub-layers while leaving the rest of the sub-layers independent to focus on intra-modality processing and modeling. This single-modality focus makes them align well with the definition of double-stream VLPMs [Tan and Bansal, 2019; Lu et al., 2019; Murahari et al., 2020; Majumdar et al., 2020; Hao et al., 2020; Yu et al., 2021]. As a result, the V/L representation for Language or Vision can be taken from the output representation of the two separate modality streams whereas V-LIM represents the joint modality. There are several variants of co-attention-based V-LIMs, which can be categorized into either single-stream [Zhou et al., 2020; Wang et al., 2020; Wang et al., 2021b; Li et al., 2021a] or double-stream [Xia et al., 2021; Li et al., 2021b]. Regarding the V-LIM, few of them adopt unified encoder-decoder structure with self-attention-based V-LIM [Zhou et al., 2020; Wang et al., 2020; Li et al., 2021a]. Others try to emphasize the different peculiarities of the understanding/generation disciplines and instead use the conventional decoupled encoder-decoder structure [Wang et al., 2021b; Xia et al., 2021; Li et al., 2021b]. Their V-LIM can be either self- or co-attention-based or even their combination, depending on how the attention modules in encoder/decoder are utilized for handling the multi-modalities. In general, these encoder-decoder VLPMs derive the V-L representation via the cross-modal encoder in a similar way to those self-attention-based VLPMs.

#### 3) VSE-based V-LIM. More recently, there is another emerging mainstream of VLPMs that simply utilizes the dual-encoder structured model with Visual-Semantic-Embedding(VSE)-based cross-modal contrastive learning [Radford et al., 2021; Jia et al., 2021; Sun et al., 2021; Wen et al., 2021]. They tend to have a special focus on large-scale cross-modal retrieval with high demand for efficiency. They utilize the intra-modality processing to derive the vision and language representation (as described in Sec.2.1 and Sec.2.2) between which the similarity-based cross-modal alignment would be modeled in the shared VSE space at the global level. This dual-encoder structure eradicates the fusion-style attention-based V-LIMs that are computation-costly and time-consuming. At the same time, it enables independent V/L representation encoding of both modalities, making the pre-computation possible for more
efficient retrieval. The resultant V/L representation for language and vision can be independently derived by the learned modality encoders whereas their fused representation can represent the V-L representation for joint modality.

4 Pretraining

In this section, we review the pretraining regarding the datasets, tasks and objective designs.

4.1 Datasets

Conceptual Captions (CC, roughly 3M) and SBU Captions (SBU, around 1M) of enormous size and diversified nature are the most commonly used webly collected datasets for VLPM pretraining [Lu et al., 2019; Zhou et al., 2020; Li et al., 2021b; Li et al., 2020a; Fei et al., 2021]. It is found that a larger sized corpus leads to better performance in downstream transfer tasks [Lu et al., 2019; Wen et al., 2021; Jia et al., 2021]. Some simple Dual-encoder VLPMs [Radford et al., 2021; Jia et al., 2021] collect even larger scaled corpus from the web, such as WIT (400M) [Radford et al., 2021] and ALIGN(1.8B) [Jia et al., 2021].

Another combination that leads to better domain adaptation is the out-of-domain+in-domain datasets, where they define the web-based CC/SBU as out-of-domain and the MS-COCO (COCO)/Visual Genome (VG) as the in-domain datasets because most downstream tasks are built on them [Chen et al., 2020; Yu et al., 2021; Sun et al., 2021; Kim et al., 2021; Wang et al., 2021a; Li et al., 2021a]. The in-domain datasets can also be the task-specific datasets that specifically come from the commonly evaluated downstream tasks (e.g., GQA/VQA2.0) [Lu et al., 2020; Xia et al., 2021; Zhang et al., 2021; Li et al., 2020b; Wen et al., 2021].

Some VLPMs target specialized tasks/domains such as Visual Dialogue (VD) and pretrain on only the domain/task-specific dataset due to their reduced suitability to the aforementioned text-image datasets regarding domain nature or dataset format [Gao et al., 2020; Zhuge et al., 2021; Wang et al., 2020; Hao et al., 2020]. There are also efforts of jointly pretraining with single-modal tasks on auxiliary single-modality data source, i.e., non-paired image or text collection, for reinforcing single-modal representations [Su et al., 2019; Li et al., 2021a; Fei et al., 2021; Ni et al., 2021; Singh et al., 2021].

4.2 Tasks and Objectives

There are three most commonly used cross-modal pretraining tasks1: 1) Cross-modal Masked Language Modeling (CMLM) extends the Masked Language Modeling (MLM) from Bert pretraining [Devlin et al., 2019] to multi-modal setting for learning the contextualized V-L representation, utilizing the bi-directional attention-based V-LIM. This is proved to be helpful for transferring the pretrained language model Bert into multi-modal setting [Wang et al., 2020] and thus makes it one of the most essential VLPM pretraining tasks [Su et al., 2019; Huang et al., 2020; Chen et al., 2020]. The task goal is to predict the masked tokens in text sequence based on the observation of their surrounding context, including both the unmasked textual tokens and all the visual tokens, by minimizing the negative log-likelihood (NLL) loss. While most VLPMs mask out WordPiece sub-tokens as in Bert, some achieve better transfer performance via masking over semantically integral token groups such as complete word [Kim et al., 2021; Gao et al., 2020] or segment [Yu et al., 2021; Li et al., 2021a; Li et al., 2020a].

2) Cross-modal Masked Region Modeling (CMRM) is a vision-supervised counterpart of CMLM, initially proposed by RoI-based VLPMs. It randomly masks out tokens in the visual sequence instead [Chen et al., 2020; Tan and Bansal, 2019; Lu et al., 2019; Li et al., 2020a; Su et al., 2019]. Thus far, there exist three variant objectives: a) Region Label Classification (CMRMc) predicts the object class of each masked region via minimizing the cross-entropy (CE) loss calculated based on the one-hot encoded object class from the object detector as ground-truth and the normalized distribution of the VLPM prediction over the possible object classes. To mitigate the potential classification error of the object detector, b) Label Distribution Approximation (CMRMD) uses the probability distribution of the object class as a soft supervision by minimizing the KL divergence loss between the object class distribution from the object detector and the normalized VLPM prediction distribution. Comparatively, c) Region Feature Regression (CMRMR) learns to regress the VLPM output of each masked region into its input feature derived from the object detector using the L2 loss. It is commonly applied together with CMRMc [Tan and Bansal, 2019; Ni et al., 2021; Li et al., 2021a] or CMRMR [Sun et al., 2021; Chen et al., 2020] for more robust visual content modeling and joint cross-modal learning. Especially, when the visual token is represented at patch level instead of RoI, CMRM can also be extended to masked patch modeling [Huang et al., 2021; Zhuge et al., 2021; Gao et al., 2020].

VLPMs with attention-based V-LIM commonly treat 3) Cross-modal Alignment (CA) as a binary classification problem, aiming to predict whether the input image-text pair is semantically matched or not based on the global V-L representation, by applying binary cross-entropy loss. The negative pairs can be sampled by randomly replacing either the image/text in the positive pair with another image/text from other data pairs in the corpus. On the other hand, dual-encoder based VLPMs with VSE-based V-LIM all regard CA as a ranking problem for finding the best match and apply the contrastive learning optimization objective [Radford et al., 2021; Sun et al., 2021; Jia et al., 2021; Wen et al., 2021]. They learn the decoupled V/L representation in the semantically shared VSE space. Most of them adopt in-batch negatives for convenience, which simply treats the text/image from the remaining pairs within the batch as negatives. In addition to the two global-level alignment CA objectives above, there are also several fine-grained alignment variants [Chen et al., 2020; Kim et al., 2021] that try to enforce the matching between the fine-grained components such as visual regions/patches and textual words of the image-

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1Task/objective names may vary slightly in different papers.
text pairs. One essential difference between the global-level and the fine-grained objectives is that the former introduces negative samples, which is found harmful for the fusion-based VLPMs with attention-based V-LIMs [Su et al., 2019]. Thus, some VLPMs [Li et al., 2021b; Singh et al., 2021; Wang et al., 2021a] introduce the single-modal encoders for its global-level CA while simultaneously keeping the fusion-based encoders for other tasks, to combine the advantages of the dual-encoder-based and fusion-based structures.

However, these three tasks cannot fulfill the goal of V-L generation tasks, such as Image Generation (IC) [Zhou et al., 2020; Xia et al., 2021; Li et al., 2021b; Wang et al., 2021b]. Thus, encoder-decoder-based VLPMs especially design the pretraining tasks to involve a decoding process. Those unified encoder-decoder VLPMs simply extend the bidirectional CMLM to seq2seq CMLM as an auxiliary pretraining task for text generation [Zhou et al., 2020; Li et al., 2021a; Wang et al., 2020]. Other VLPMs with decoupled encoder-decoder emphasize the inherently different peculiarities of the understanding and generation disciplines, where the former entails the unrestricted information passing across modalities whereas the latter only involves visual-to-textual information passing. They keep the bi-directional cross-modal modeling only to the encoder while generating the text via a separate decoder in an auto-regressive manner [Xia et al., 2021; Li et al., 2021b; Wang et al., 2021b].

From another perspective, applying downstream task such as the IC above for pretraining can be regarded as a kind of downstream-driven pretraining task [Tan and Bansal, 2019; Gao et al., 2020]. Some special pretraining tasks especially designed for the specific downstream task/domain can also be downstream-driven [Wang et al., 2020; Murahari et al., 2020; Hao et al., 2020; Yang et al., 2021], e.g., the Answer Prediction (AnP) for the Visual Dialogue (VD) task [Wang et al., 2020]. Besides, there are VLPMs that jointly pretrain on additional text and/or image collection with the single-modal tasks [Su et al., 2019; Wang et al., 2021a; Wen et al., 2021; Li et al., 2021a], including the single-modal multi-lingual settings [Ni et al., 2021; Fei et al., 2021].

5 Transfer Learning and Evaluation

In this section, we will introduce the downstream Visual-Linguistic understanding (V-L Understanding), Visual-Linguistic generation (V-L Generation) and single modal tasks that VLPMs mainly focus on.

V-L Understanding tasks refer to the tasks that require a model to capture both visual and linguistic semantics from the input and learn the correspondence between them. Most VLPMs apply a variety of V-L Understanding tasks for evaluation, while some just focus on a specific domain. Table 1 summarises the downstream tasks in V-L Understanding.

Visual Question Answering (VQA). Most works [Tan and Bansal, 2019; Lu et al., 2019; Zhou et al., 2020; Su et al., 2019; Gan et al., 2020; Wang et al., 2021a] formalize it as a classification problem to select an answer from a pool of common answers. However, SimVLM [Wang et al., 2021b] tries to decode open-ended answers in an auto-regressive manner to remove the limit posed by the fixed answer vocabulary.
V-L Generation tasks generate texts/images when the other modality is included in the input. Most generative VLPMs [Zhou et al., 2020; Xia et al., 2021; Li et al., 2020b; Zhang et al., 2021; Li et al., 2021a; Li et al., 2021b; Wang et al., 2021b; Hu et al., 2021] focus on Image Captioning (IC) task on COCO Captioning dataset by minimizing the NLL loss. Some of them [Li et al., 2020b; Zhang et al., 2021; Wang et al., 2021b; Hu et al., 2021] try the Nocaps task, which generates captions for images containing open domain novel objects. In addition, KaleidoBERT [Zhuge et al., 2021] extends this task to the fashion domain, and TAP [Yang et al., 2021] focuses on the TextCaps task (and the Text VQA task), which requires models to understand scene texts by applying CE loss at multiple decoding steps. VLPMs pretrained with extra in-domain datasets generally perform better except on the Nocaps. Similarly, multi-lingual VLPMs [Wang et al., 2021b] focus on the Multi-modal Machine Translation (MMT) task by minimizing the NLL loss.

Despite focusing on multi-modal pretraining, some VLPMs also investigate how their models can generalize to single modal tasks. SimVLM [Wang et al., 2021b] and ALIGN [Jia et al., 2021] perform the image classification task of predicting object categories, and KaleidoBERT [Zhuge et al., 2021] does it similarly to predict the category and subcategory of commercial products. Some VLPMs [Wang et al., 2021b; Li et al., 2021a] try to evaluate the natural language understanding capability of their models based on the GLUE benchmark tasks (or its subset). An improvement in linguistic tasks has been observed when pretrained with in-domain datasets, even with smaller pretraining data sizes.

### 6 Conclusion and Future Research Directions

This paper presents an overview of the recent advances in VLPMs for producing joint representations of visions and languages, images and text pairs. We mainly summarise vision and language input encoding methods and mainstream VLPMs. We also discuss several useful pretraining and fine-tuning tasks and strategies. We do hope that the paper will provide insightful guidance for both CV and NLP researchers who work on joint and cross-modal learning. To advance this, there are several promising future directions for VLPMs.

**V-L Interaction Modeling.** Although various VL interaction model extensions have been proposed in Section 3, there is still a significant challenge in aligning vision and language content. Most pretrained models focus on masking at the task level or input level, which does not directly align the features between image and text. Incorporating masking strategy at the embedding level has been shown to be effective [Zhuge et al., 2021]. It is promising to investigate how to explicitly align the embedding features between image and text so that it can learn fine-grain representations.

**VLPM Pretraining Strategy.** There still lacks systematic experiments and analysis on V-L-based multi-tasking synergy for VLPM pretraining. Few VLPMs explore multi-stage training [Li et al., 2019; Wang et al., 2020; Hong et al., 2021; Xia et al., 2021; Chen et al., 2020], and 12-in-1 [Lu et al., 2020] is the only one that tries to group the tasks of similar natures and test the performance boost from intra- and inter-group pretraining perspectives. It faces significant challenges to finding the answer in one step because it entails multiple factors such as selecting datasets (both multi-modal and single-modal), task design, task grouping, and order (multi-stage). Moreover, the effectiveness of the pretraining process may vary for different downstream targeted tasks. However, it is still worth exploring, step by step, how the V-L based multi-tasking can be implemented for VLPM pretraining that can generate the best transfer performance on the specific targeted domain/tasks, which will provide promising and valuable guidelines for the future development of VLPM.

**Training Evaluation.** The trained VLPMs can be only evaluated during the downstream tasks. This may waste a lot of computation cost when the models are defective. It is worth exploring some metrics, such as perplexity, during the training procedure. Hence, we can guarantee the performance of the trained VLPMs in advance.
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