## **ViLT**

# ViLT: Vision-and-Language Transformer Without Convolution or Region Supervision (2021) 386

Vision-and-Language Pre-training (VLP)

Current approaches heavily rely on image feature extraction processes, most of which involve region supervision (e.g., object detection) and the convolutional architecture (e.g., ResNet).

## **Background**

## Visual Embedding Schema

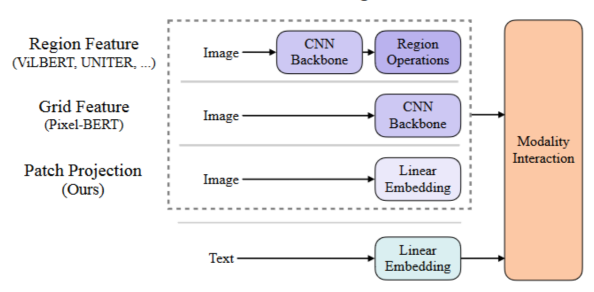
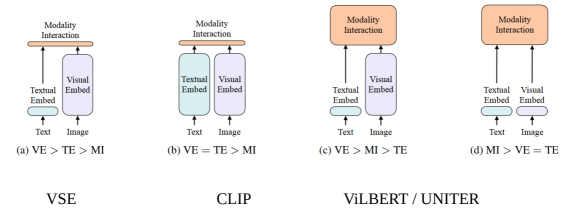


Image pixels need to be initially embedded in a dense form alongside language tokens

Most VLP models: object detectors

ViLT: simplest visual embedding scheme — linear projection that operates on image patches

VILT 1



**ViLT** 

Too simple Modality Interaction for (a)(b) (e.g., dot product in CLIP).

Unbalanced dedicated parameters / computation for (c).

#### Model

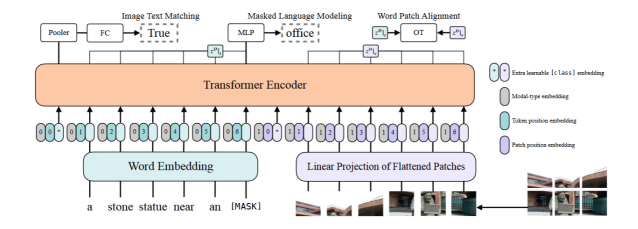


Image Text Matching loss: 大部分VLP使用的matching loss,本来图片和文字应该是配对的,如果把图片随机换成数据集中的其他图片,则图片和文字变成非配对的。通过模型得到特征,通过特征去判断图片与文本是否,看能否成功。

Word Patch Alignment loss: 附加的matching loss, 把文本输出和图像输出当成概率分布, 计算两个分布间的距离, 希望距离越小越好。

Masked Language Modeling loss: NLP中的常见完形填空loss

### Other highlights:

Whole word masking: 如果只mask单词的一部分,模型可能可以不通过image,只基于language直接猜出来这个词

ViLT 2

Image Augmentation: 使用policies from RandAugment,除了color inversion & cutout,保证了增强后图像与文本仍然匹配

ViLT 3