## vision & language

CS 685, Spring 2023

Advanced Natural Language Processing <a href="http://people.cs.umass.edu/~miyyer/cs685/">http://people.cs.umass.edu/~miyyer/cs685/</a>

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### image captioning



a red truck is parked on a street lined with trees

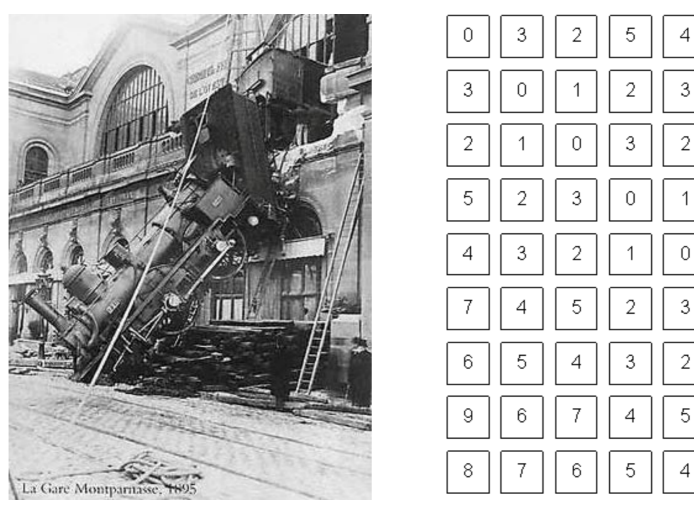
#### visual question answering

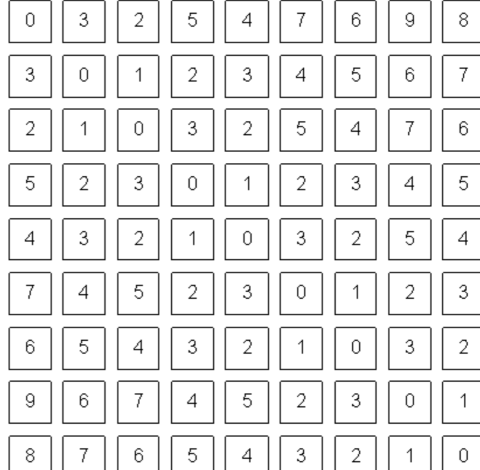


- Is this truck considered "vintage"?
- Does the road look new?
- What kind of tree is behind the truck?

we've seen how to compute representations of words and sentences. what about images?

### grayscale images are matrices

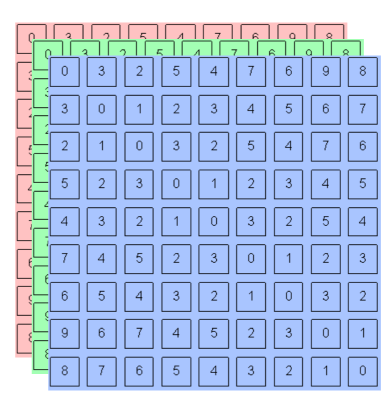




what range of values can each pixel take?

#### color images are tensors

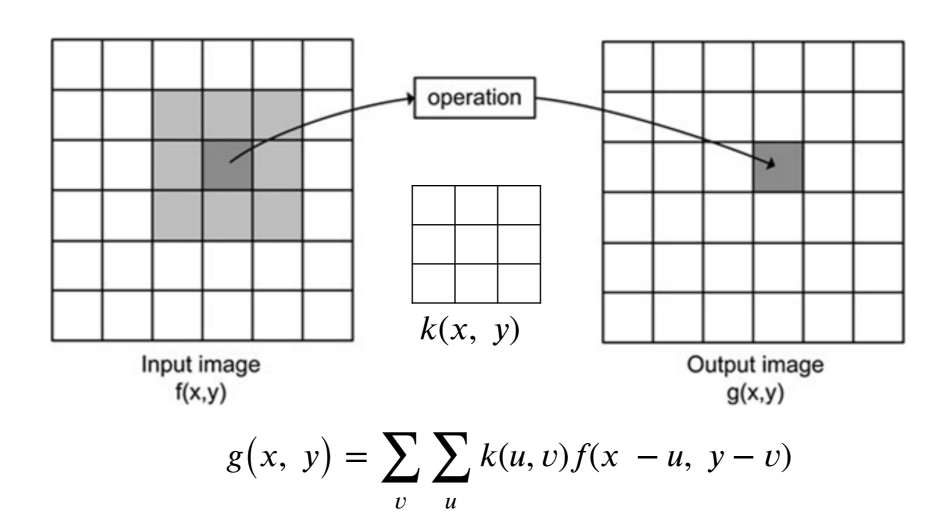




channel x height x width

Channels are usually RGB: Red, Green, and Blue Other color spaces: HSV, HSL, LUV, XYZ, Lab, CMYK, etc.

### Convolution operator



#### (filter, kernel)

Input image

\*

Weights

Output image

4	5	7	6	6
3	2	8	0	7
6	7	7	1	5
3	0	1	1	1
4	3	2	1	7

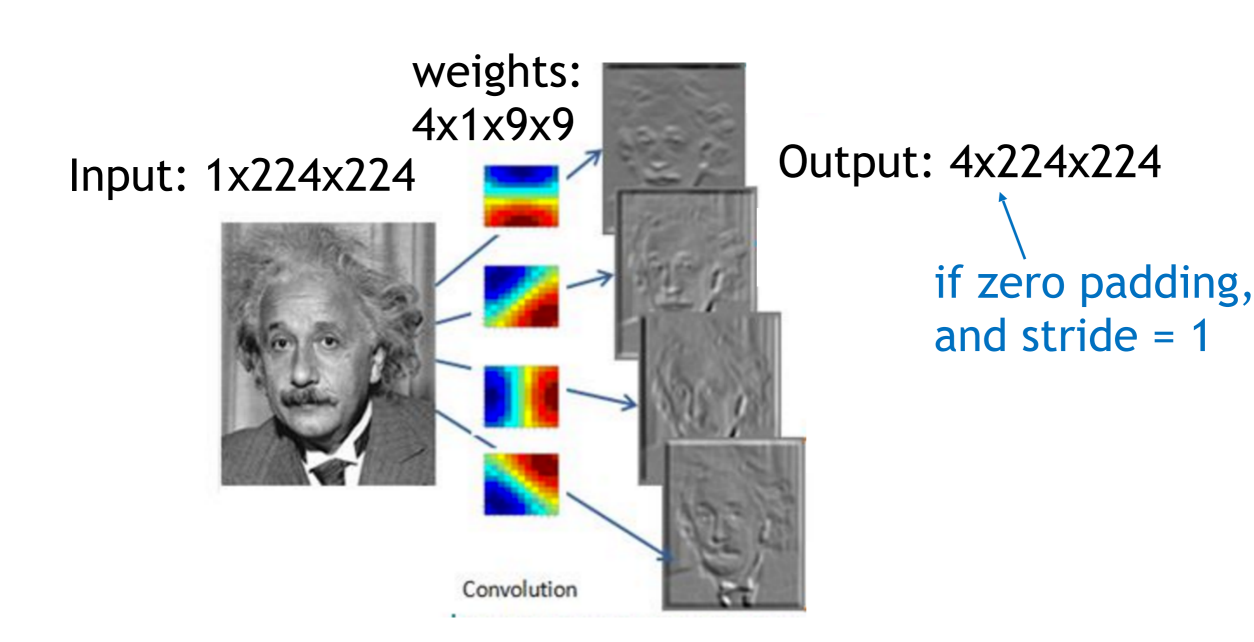
0	0	0
1	0	1
0	0	0

	11	2	15	
	13	8	12	
	?			

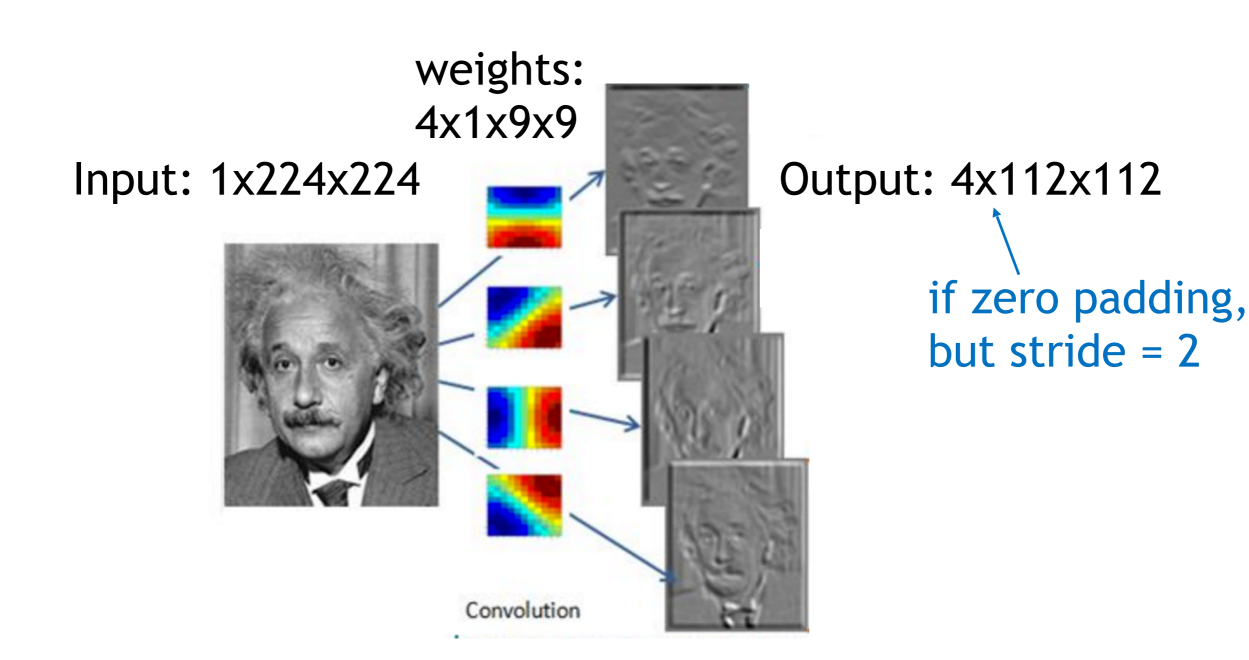
#### demo:

http://setosa.io/ev/image-kernels/

## Convolutional Layer (with 4 filters)



## Convolutional Layer (with 4 filters)



#### Alexnet

#### ImageNet Classification with Deep Convolutional Neural Networks

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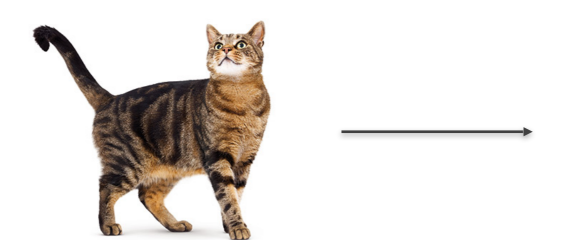
the paper that started the deep learning revolution!

### image classification

Classify an image into 1000 possible classes:

e.g. Abyssinian cat, Bulldog, French Terrier, Cormorant, Chickadee,

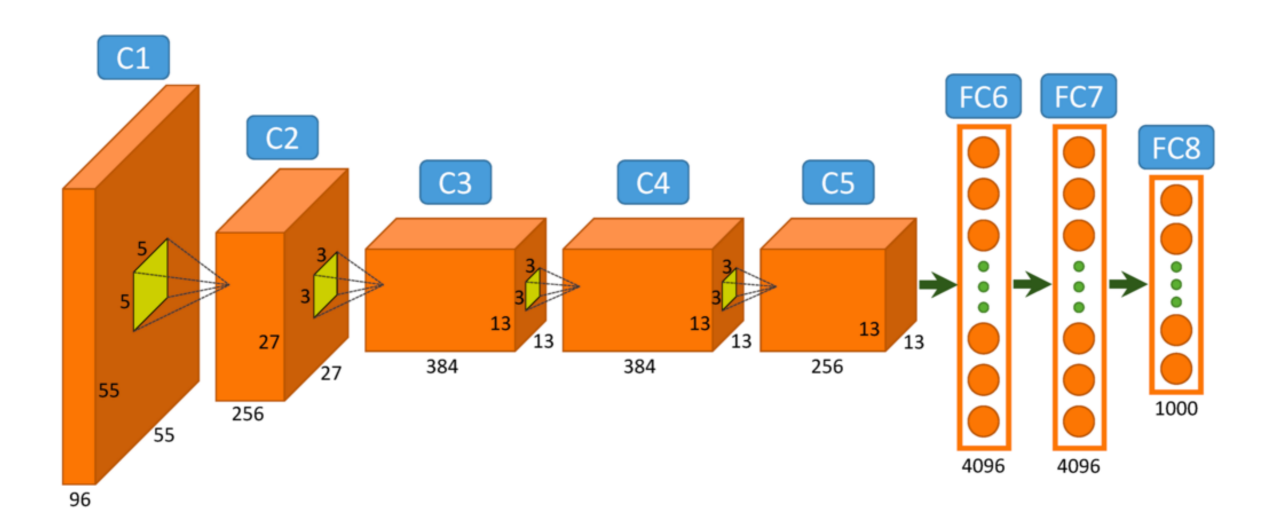
red fox, banjo, barbell, hourglass, knot, maze, viaduct, etc.



cat, tabby cat (0.71) Egyptian cat (0.22) red fox (0.11)

train on the ImageNet challenge dataset, ~1.2 million images

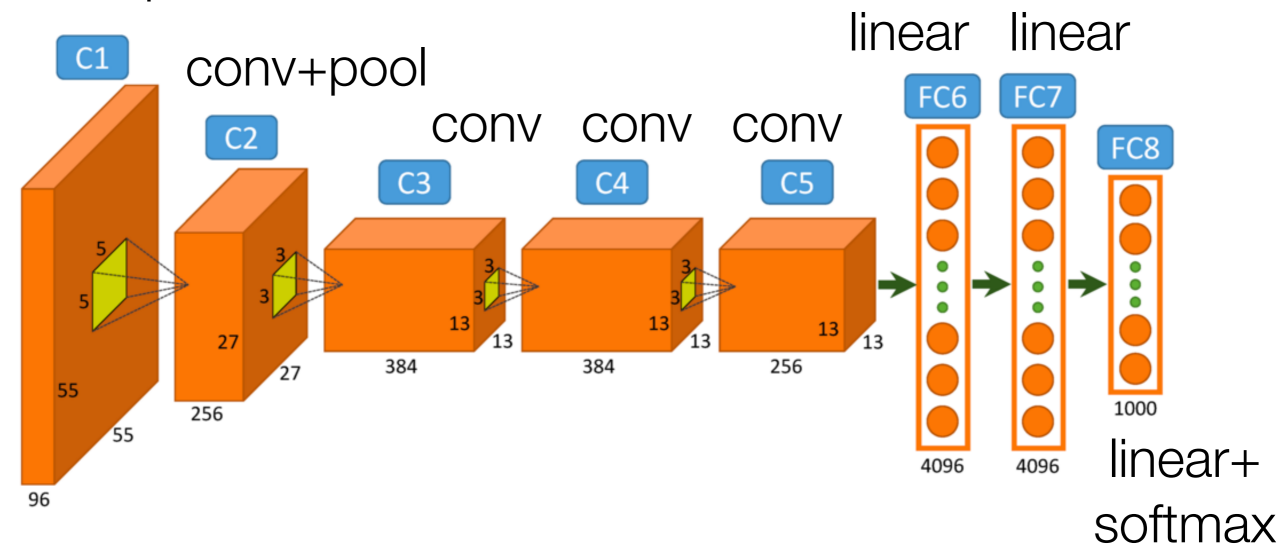
#### Alexnet



https://www.saagie.com/fr/blog/object-detection-part1

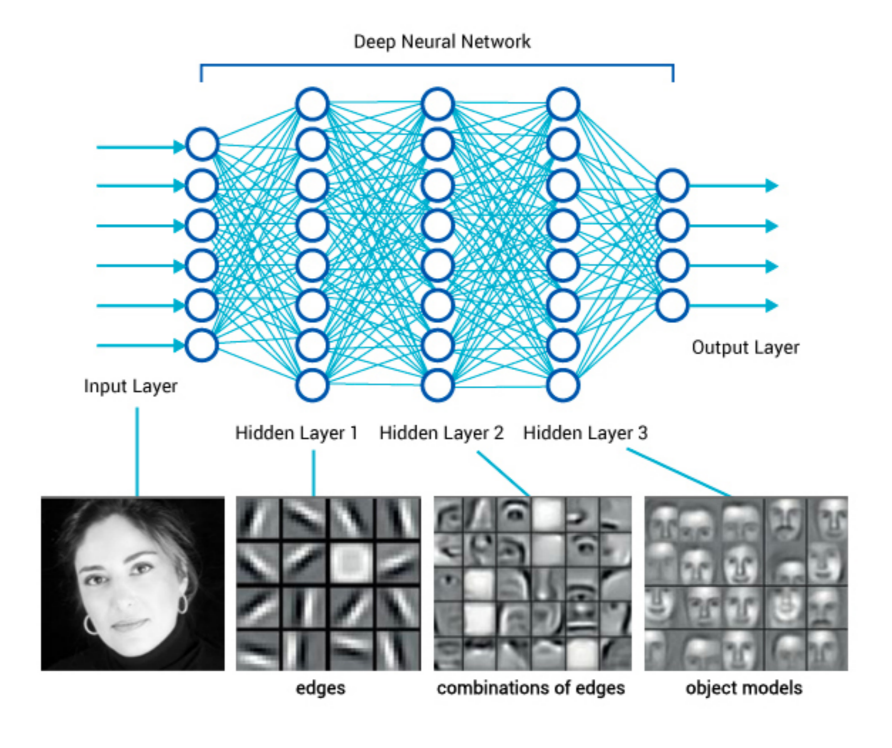
#### Alexnet

conv+pool



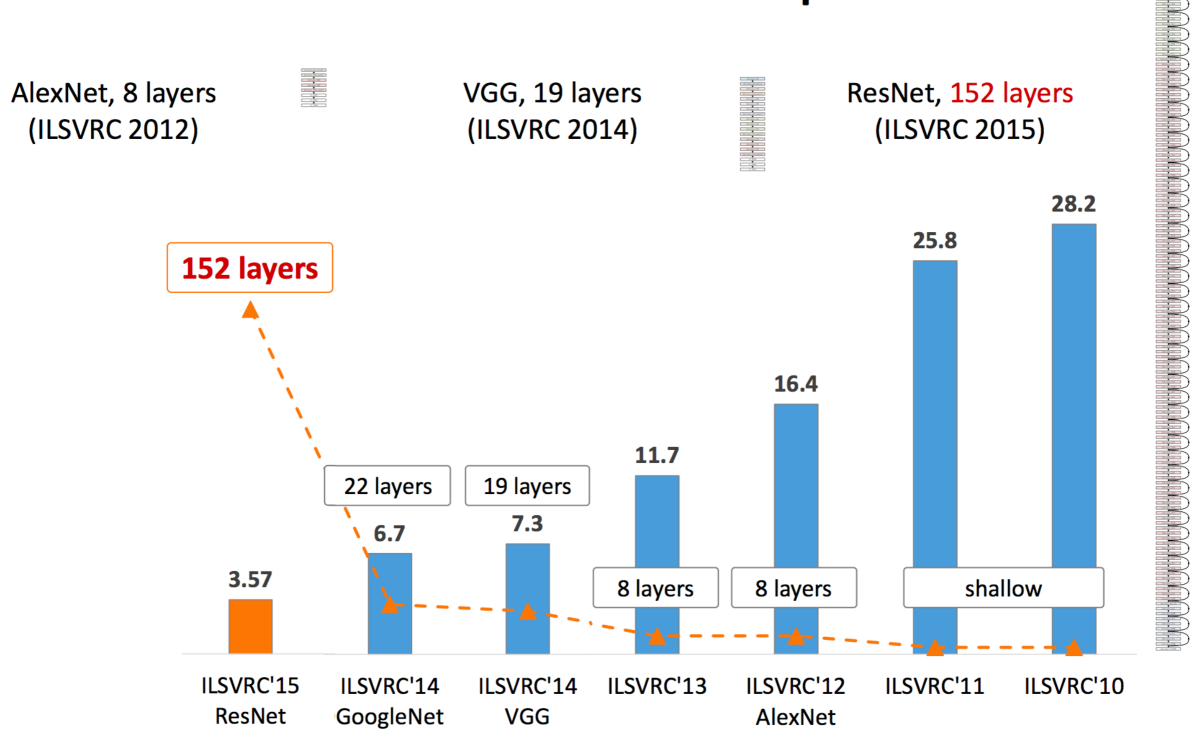
https://www.saagie.com/fr/blog/object-detection-part1

# What is happening?



https://www.saagie.com/fr/blog/object-detection-part1

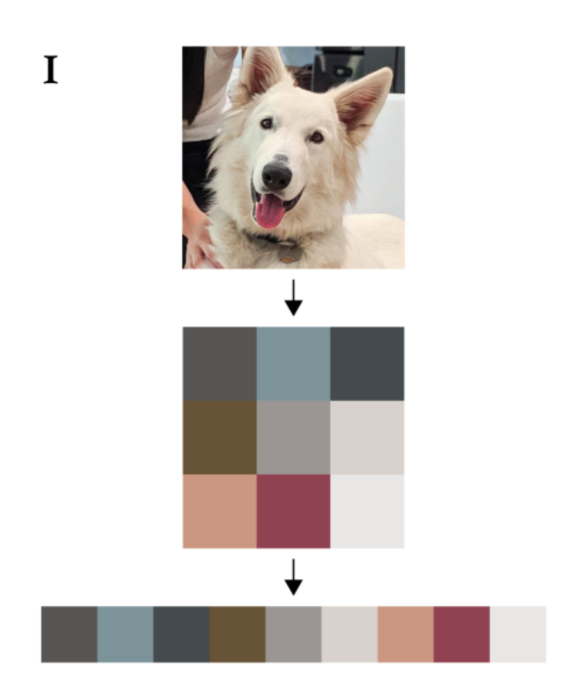
#### Revolution of Depth



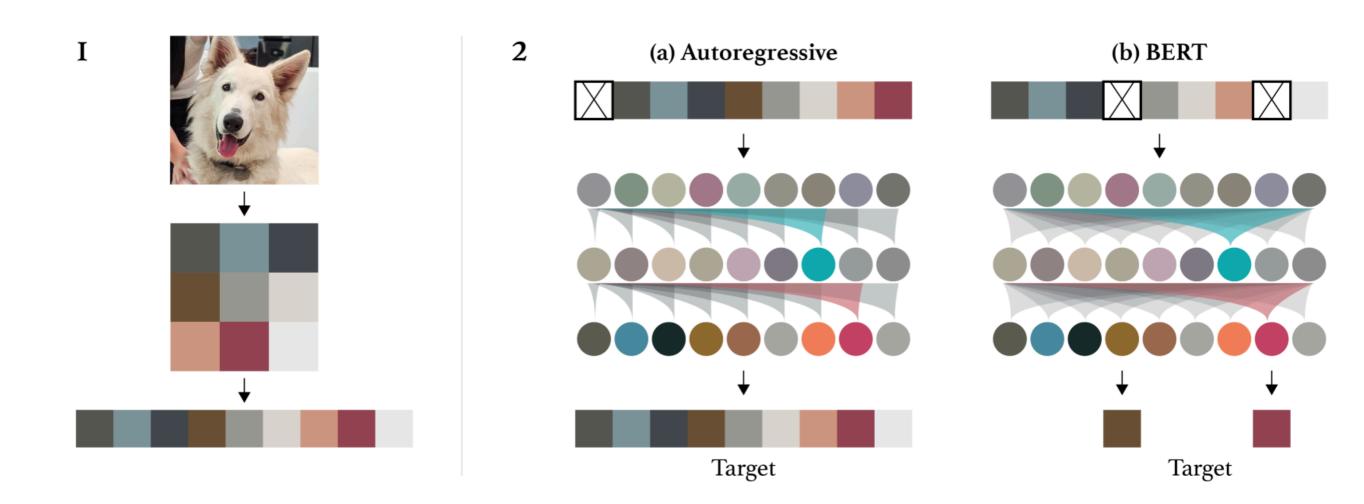
Slide by Mohammad Rastegari

Transformer encoders for vision

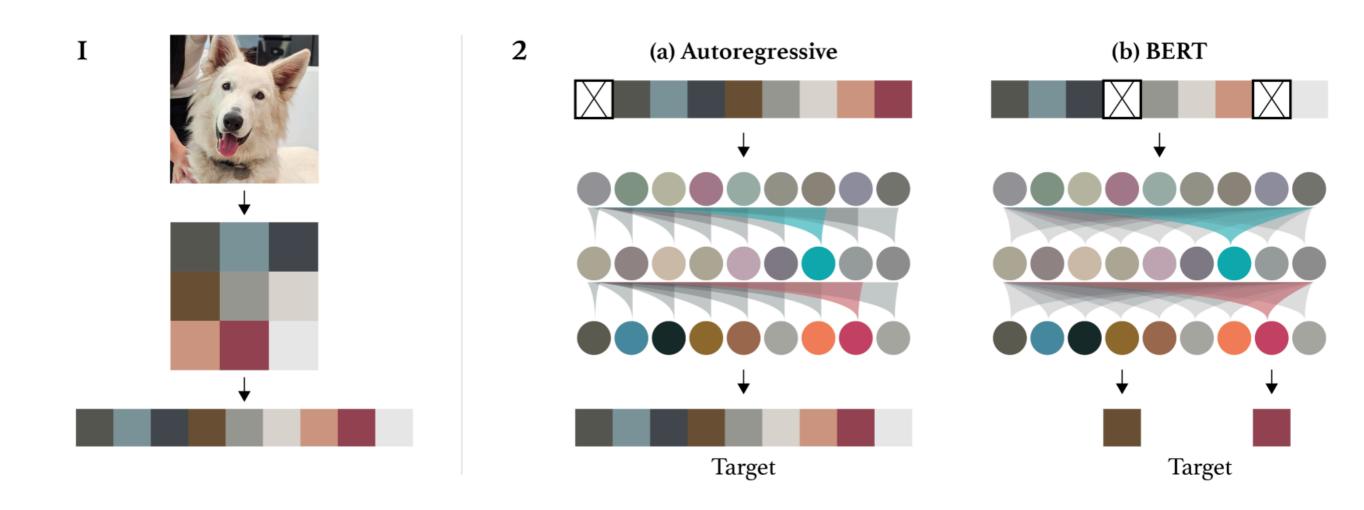
### Self-attention on pixels



## Self-attention on pixels

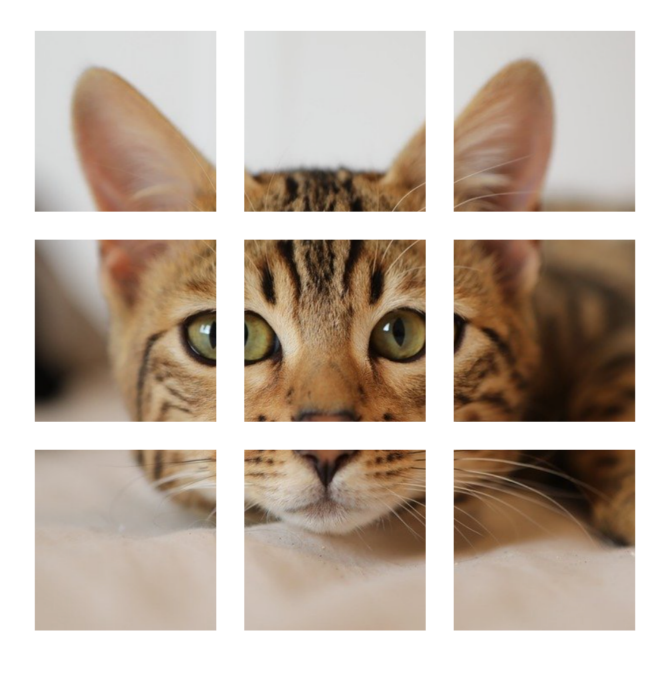


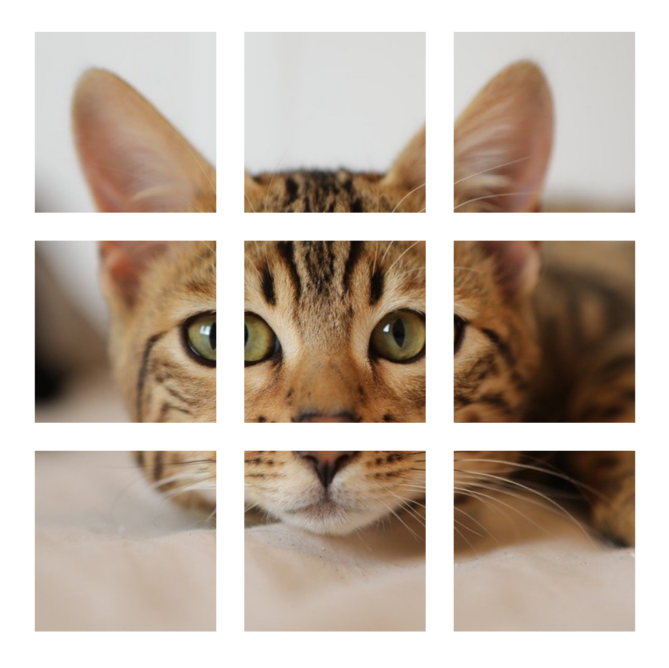
### Self-attention on pixels



Issues?







N input patches, each of shape 3x16x16



















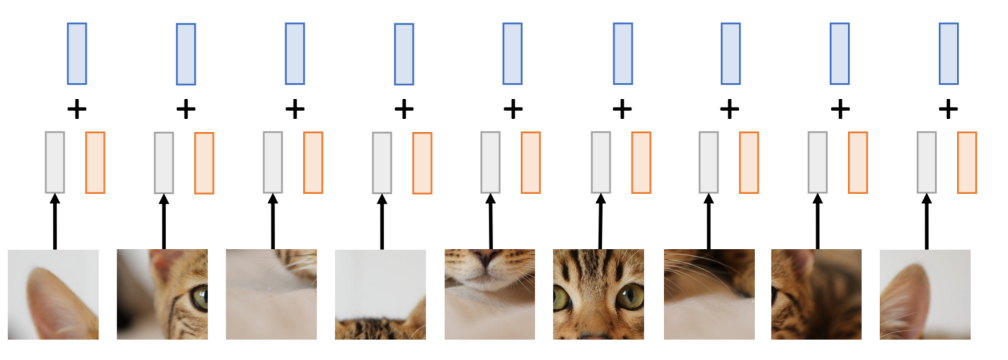
Linear projection to
D-dimensional vector

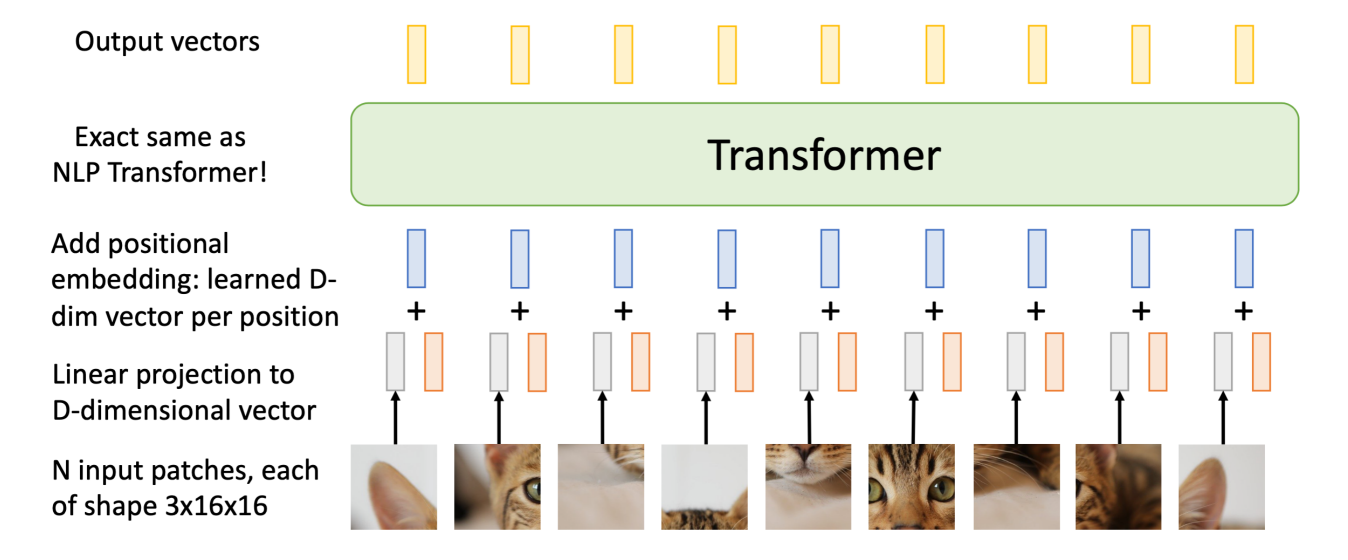
N input patches, each of shape 3x16x16

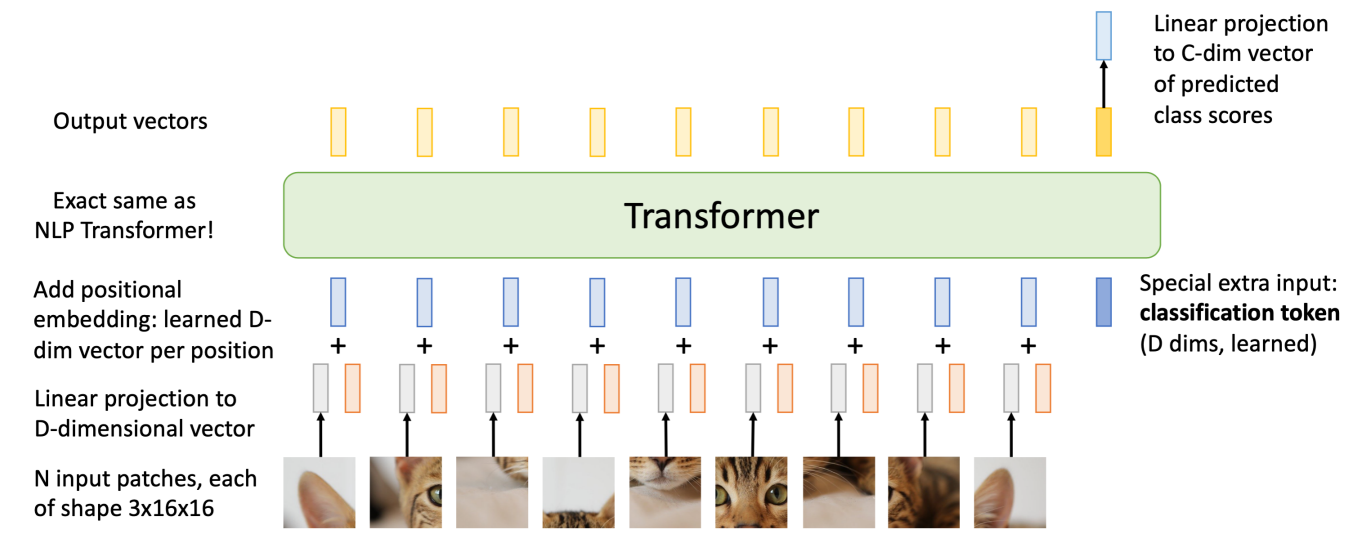
Add positional embedding: learned D-dim vector per position
Linear projection to D-dimensional vector

N input patches, each

of shape 3x16x16

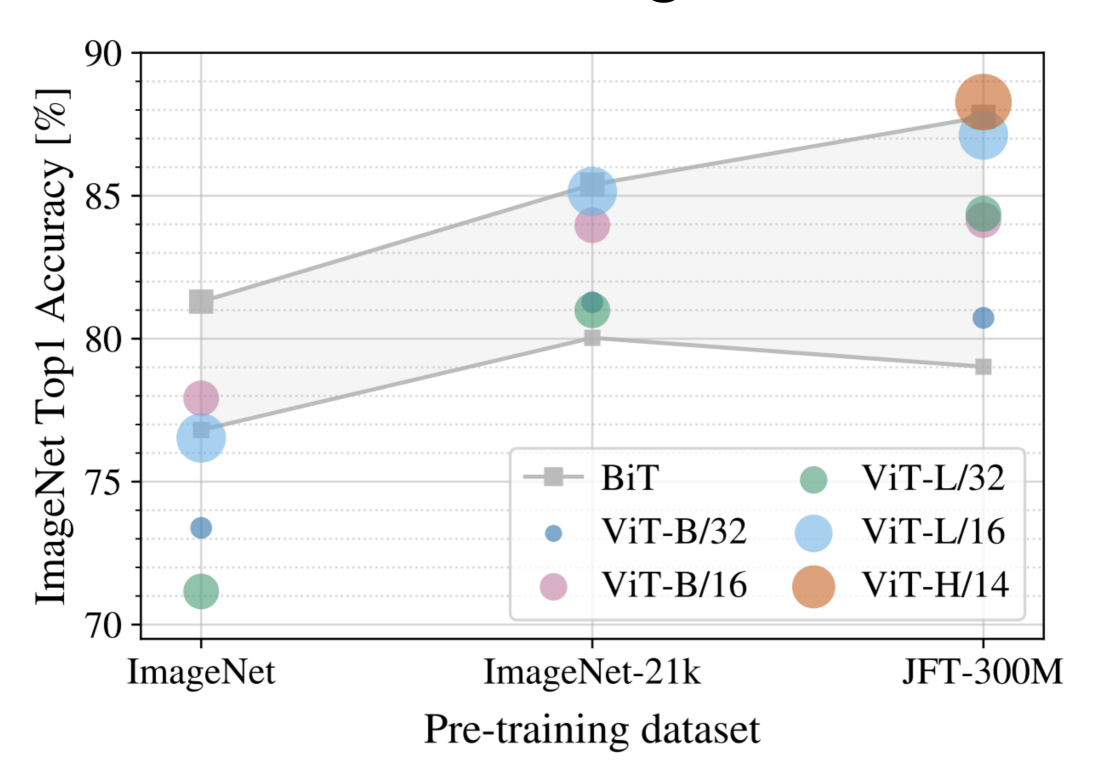






# 16x16 patches = 16\*16\*3 = 768d embedding

# Vision Transformers (ViT) outperform ResNets with larger datasets



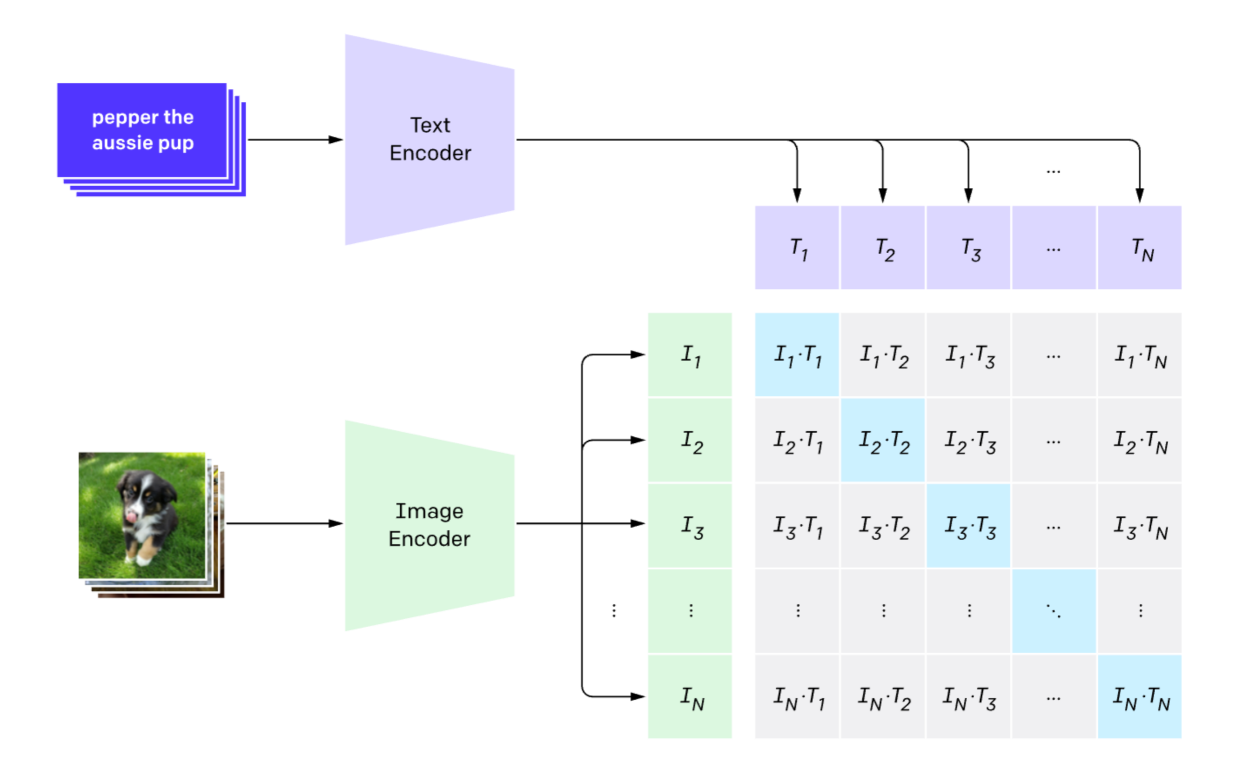
Okay, so we can encode text with Transformers, and we can encode images with Transformers....

Since the architectures are now basically the same, can we train a single model on both modalities?

# OpenAl's CLIP: Contrastive language-image pretraining

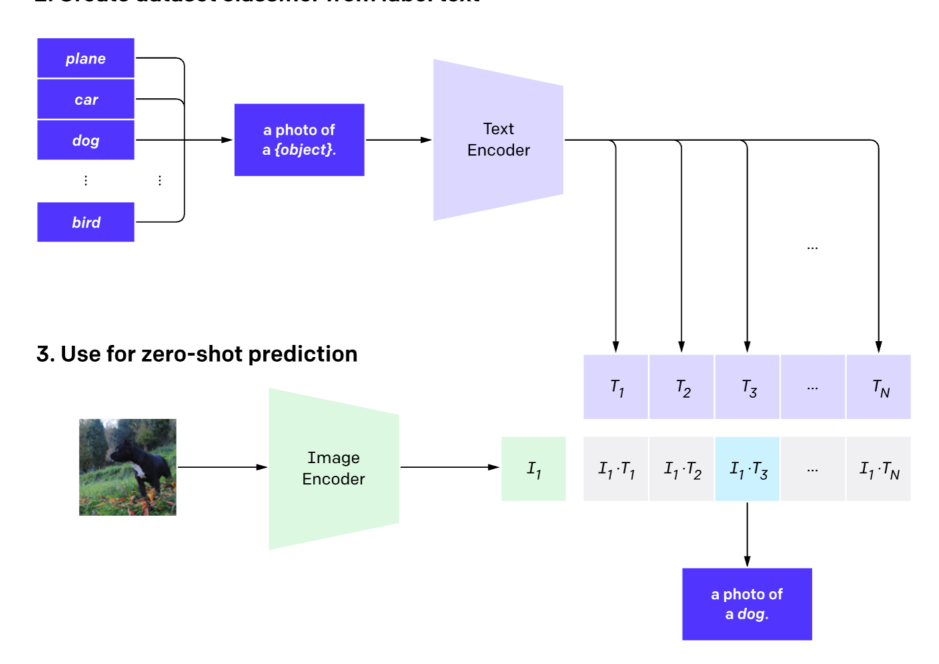
- OpenAl collect 400 million (image, text) pairs from the web
- Then, they train an image encoder and a text encoder with a simple contrastive loss: given a collection of images and text, predict which (image, text) pairs actually occurred in the dataset

#### 1. Contrastive pre-training



# Similar to GPT-3, you can use CLIP for zero-shot learning

2. Create dataset classifier from label text



#### **IMAGENET DATASET RESNET101**



ImageNet



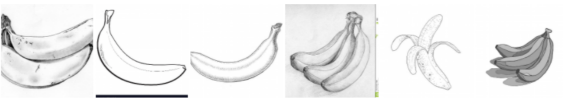
ImageNet V2



**ImageNet Rendition** 



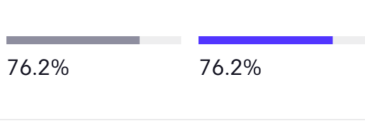
ObjectNet



ImageNet Sketch



ImageNet Adversarial



**CLIP VIT-L** 

64.3% 70.1%



37.7%



72.3%



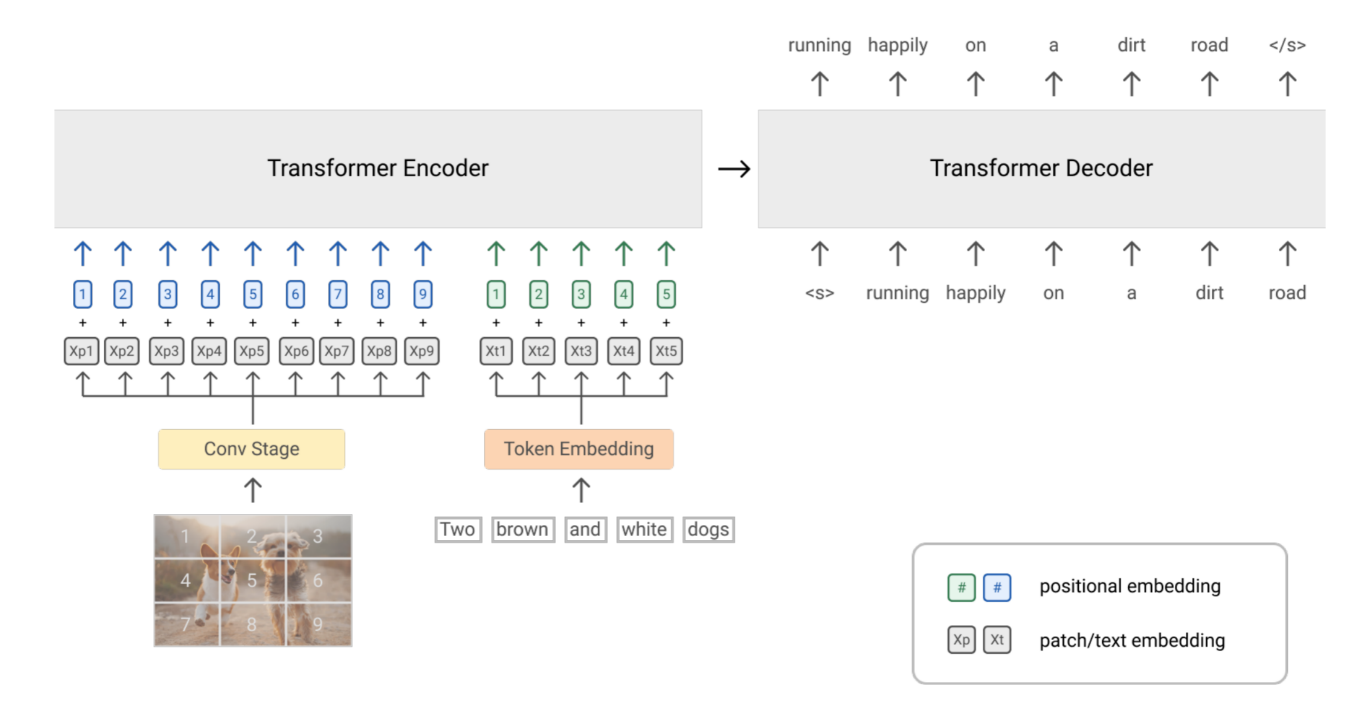
60.2%

88.9%

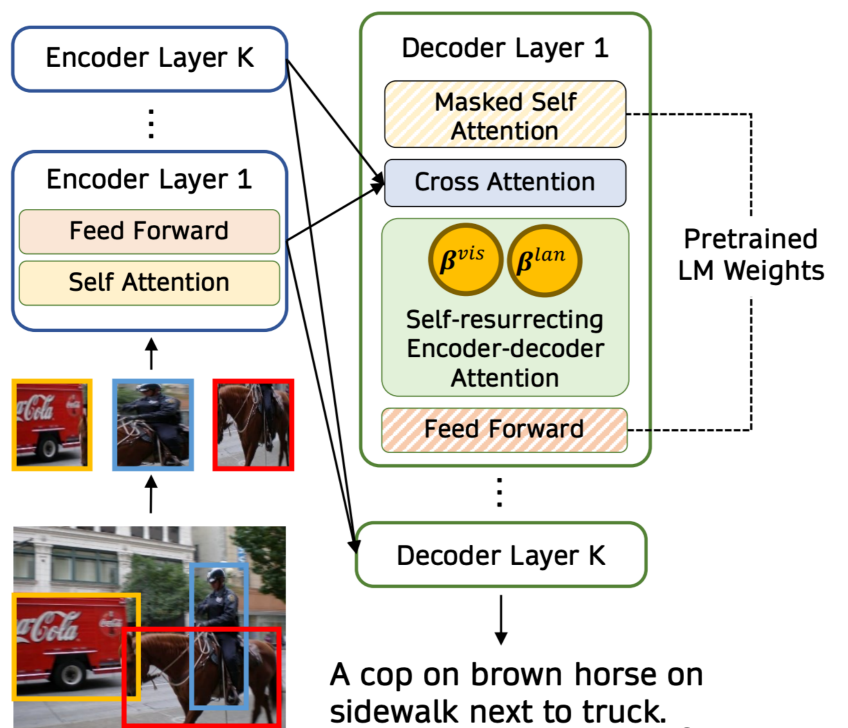
2.7%

77.1%

## SimVLM: prefix LM for image/text

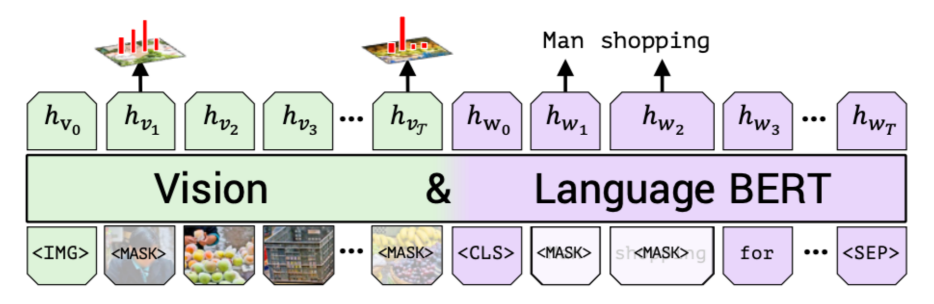


# VisualGPT: cross-attention between text decoder and image features

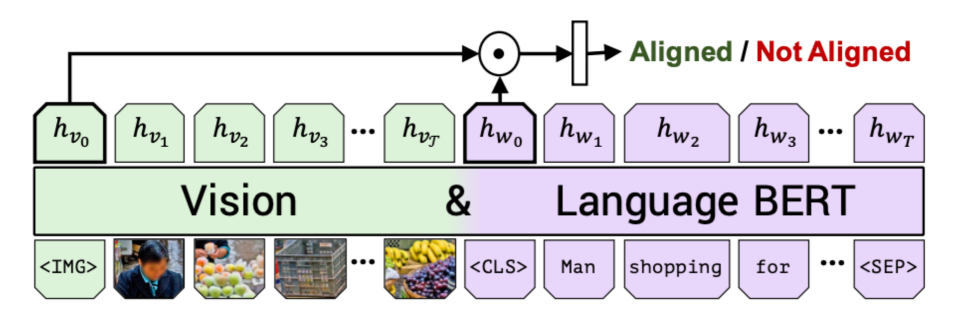


Chen et al., CVPR 2022 ("VisualGPT")

#### VilBERT (vision and language BERT)

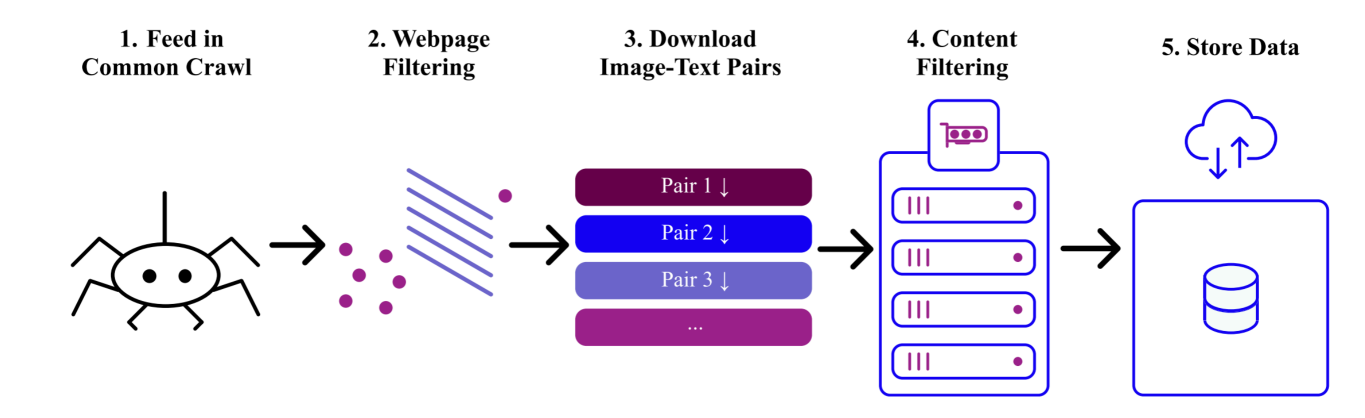


(a) Masked multi-modal learning



(b) Multi-modal alignment prediction

# LAION-5B: a dataset of 5 billion image/text pairs!



### Major copyright issues...

Stable Diffusion and other image-generating AI products could not exist without the work of painters, illustrators, photographers, sculptors, and other artists. Stable Diffusion was trained on the LAION-5B dataset. LAION-5B contains 5.85 billion image-text pairs. Most of the images contained in the dataset are copyrighted, and LAION claims no ownership in them. As it notes, "The images are under their copyright."

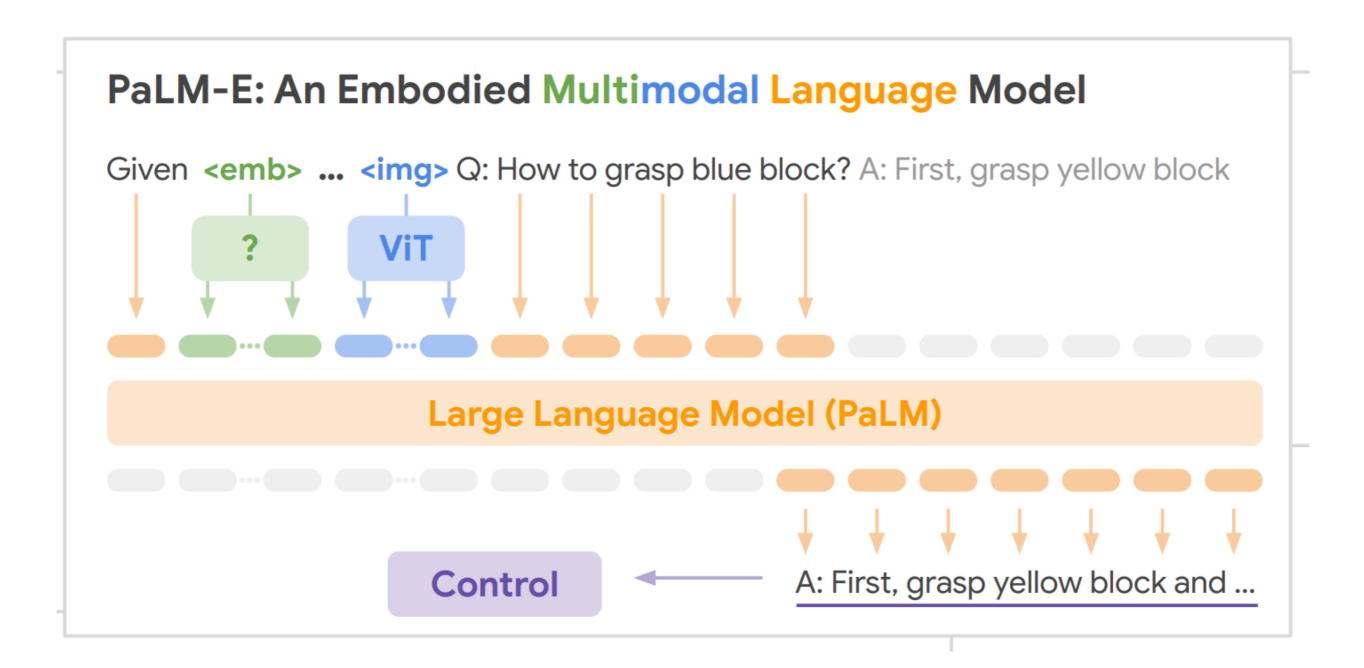
On January 13, 2023, the Joseph Saveri Law Firm, LLP filed a complaint in the U.S. District Court for the Northern District of California on behalf of Sarah Andersen, Kelly McKernan, Karla Ortiz, and a class of other artists and stakeholders against Stability AI Ltd.; Stability AI, Inc.; DeviantArt, Inc.; and Midjourney, Inc. This suit alleges copyright infringement, DMCA violations, right of publicity violations, breach of the DeviantArt Terms of Service, unfair competition, and unjust enrichment. It likewise seeks damages and injunctive relief to compensate the class for harms already incurred and to prevent future harms.

### Relatedly...

# Reddit Wants to Get Paid for Helping to Teach Big A.I. Systems

The internet site has long been a forum for discussion on a huge variety of topics, and companies like Google and OpenAI have been using it in their A.I. projects.

#### PaLM-E



#### PaLM-E

https://palm-e.github.io/#demo