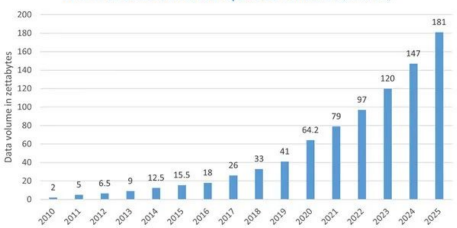
Mehmet Saygin Seyfioglu 11/13/23

What fuels the recent AI boom?

What fuels the recent AI boom?

DATA



Volume of data created and replicated worldwide (source: IDC)

What is the largest human-labeled dataset to date?

Ideas?

What is the largest human-made dataset to date?

How Large?



Russakovsky, Olga, et al. "Imagenet large scale visual recognition challenge." *International journal of computer vision* 115 (2015): 211-252.

What is the largest human-made dataset to date?

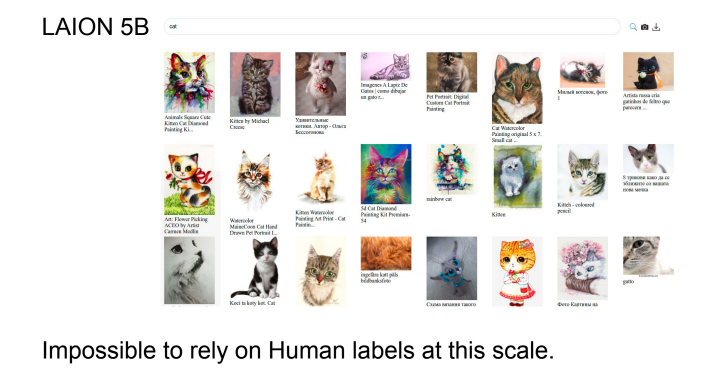
14M images and labels



How Large are the Datasets for training Foundational Models (Like CLIP, Stable Diffusion, GPT etc.)

Any ideas?

How Large are the Datasets for training Foundational Models (Like CLIP, Stable Diffusion, GPT etc.)



Schuhmann, Christoph, et al. "Laion-5b: An open large-scale dataset for training next generation image-text models." Advances in Neural Information Processing Systems 35 (2022): 25278-25294.

What are these animals? Can you name them?





• So SSL methods are generally encoding the similarity, or the difference of entities without specifically knowing what those entities are.

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- So SSL methods are generally encoding the similarity, or the difference of entities without specifically knowing what those entities are.
- Recent trend is to train a "Foundational Model" with a huge dataset in a self-supervised manner, which aims to learn some underlying generalizable facts then fine-tune this model for certain "downstream tasks".

The trick is to create some pretext task, which generates some pseudo labels from unlabeled data. How?

SSL for Natural Language Processing (NLP)

• How can we implement SSL techniques in Natural Language Processing?

worldcom ex-boss launches defence lawyers defe... 0 german business confidence slides german busin... 1 bbc poll indicates economic gloom citizens in ... 2 lifestyle governs mobile choice faster bett... 3 enron bosses in \$168m payout eighteen former e... 4 howard truanted to play snooker conservative... 5 wales silent on grand slam talk rhys williams ... 6 french honour for director parker british film... 7 car giant hit by mercedes slump a slump in pro... 8 9 fockers fuel festive film chart comedy meet th... Name: Text, dtype: object

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 - Context (align words that appear in similar context)
 - Any issues with this?

SSL for Natural Language Processing (NLP)

- How can we implement SSL techniques in Natural Language Processing?
 - Context (align words that appear in similar context)
 - Any issues with this?
 - Masked Language Modeling (Predict the masked word using its context)
 - Predict Next word

Word2Vec

Use a shallow neural network to learn word embeddings

$$rg\max_{ heta}\prod_{(w,c)\in D}p(c|w; heta)$$

Let w denote the corpus of words and let c be the context of words for a given data set D. The word2vec model is trying to maximize the conditional probability p(c|w) by optimizing its parameters θ .

How do we solve this objective?

Mikolov, Tomas, et al. "Distributed representations of words and phrases and their compositionality." *Advances in neural information processing* systems 26 (2013).

Word2Vec Skip-Gram

Assume we encoded each word in the corpus into a one hot vector.

The cat sat on the mat

The:[0100000]

cat: [0010000]

sat: [0001000]

on: [0000100]

the: [0000010]

mat: [0000001]

Word2Vec Skip-Gram

Given one hot embedded word vectors, we can then try to do negative sampling to train a shallow network using softmax function:

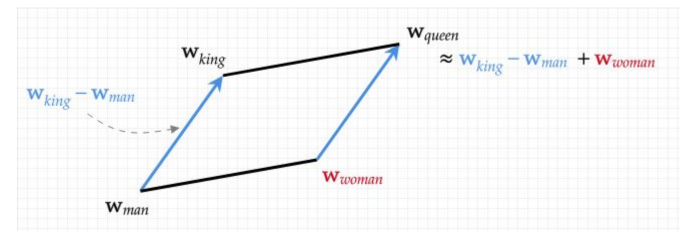
$$p(c|w; heta) = rac{e^{v_c \cdot v_w}}{\sum_{(c' \in C)} e^{v_c' \cdot v_w}}$$

The nominator here is a word w and its context c. On the denominator though, we randomly sample context from the dataset. This is called **Negative Sampling**.

So we didn't label the dataset at all, but utilizing the context (word proximity)

Word2Vec

Turns out, if you do this with a large enough dataset, you can learn vector representation of words which can be used in vector algebra!



This was a wake up call for the field. Tom Mikolov came up with the word2vec algorithm at Google during 2013. What happened after then?

What happened between 2013-2019?

If word2vec is great, why the research on SSL got stalled (!) in NLP?

What happened between 2013-2019?

If word2vec is great, why the research on SSL got stalled (!) in NLP?

- 1. Folks mainly relied on LSTMs (recurrent nets) to learn from large datasets, and LSTMs does not have a capacity to encode long range dependencies.
- 2. We lacked data.

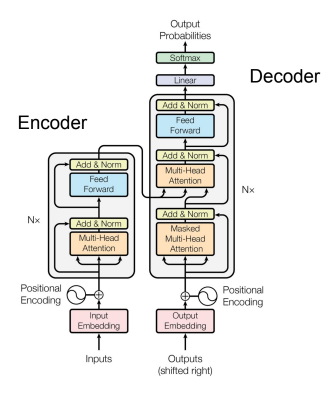
What happened 2013-2019?

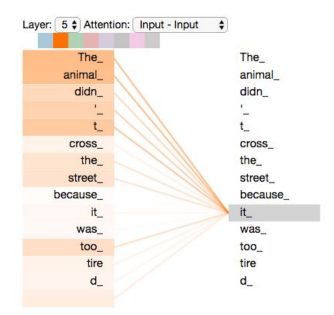
If word2vec is great, why the research on SSL got stalled (!) in NLP?

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What architecture changed it?

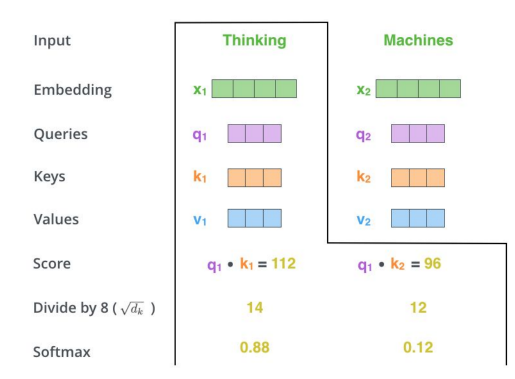
Transformer





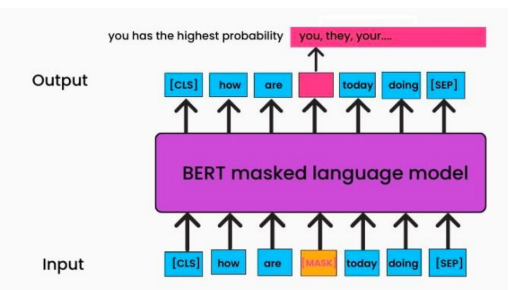
Vaswani, Ashish, et al. "Attention is all you need." Advances in neural information processing systems 30 (2017).

Transformer



BERT

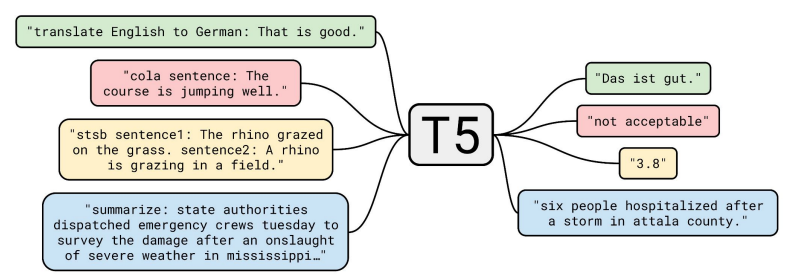
Encoder-only architecture. 340 million parameters.



Devlin, Jacob, et al. "Bert: Pre-training of deep bidirectional transformers for language understanding." *arXiv* preprint arXiv:1810.04805 (2018)

Encoder-Decoder model

Shuffling, Masked Language Modeling. 3b parameters



Raffel, Colin, et al. "Exploring the limits of transfer learning with a unified text-to-text transformer." *The Journal of Machine Learning Research* 21.1 (2020): 5485-5551.



. . .

Decoder only architecture

Trained for the next word prediction (Turns out, this scales well with more data and model size, thus we have the modern GPTs now)

GPT2 - 1.75b parameters

GPT4 - 275b parameters (estimation)

Brown, Tom, et al. "Language models are few-shot learners." Advances in neural information processing systems 33 (2020): 1877-1901.

SSL for Vision

How can we implement SSL techniques in Vision?

SSL for Vision

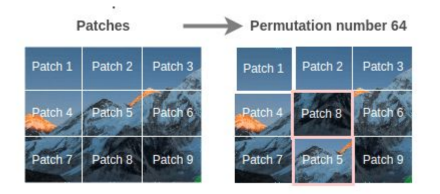
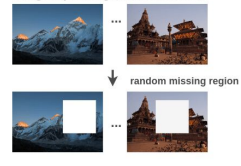


Image Inpainting Data Generation



Original Image Rotate

0 degree 90 degree 180 degree 270 degree

Data Generation for Geometric Transformation Recognition

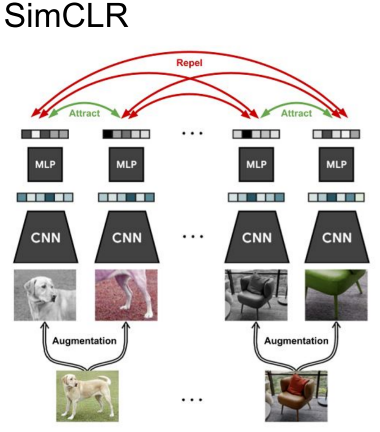


Figure taken from https://sh-tsang.medium.com/review-simclr-a-simple-framework-for-contrastive-learning-of-vis ual-representations-5de42ba0bc66

Chen, Ting, et al. "A simple framework for contrastive learning of visual representations." International conference on machine learning. PMLR, 2020.

SimCLR (cont'd)

Augmented Images in Batch



Pair 1

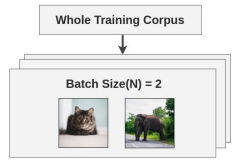


Pair 2

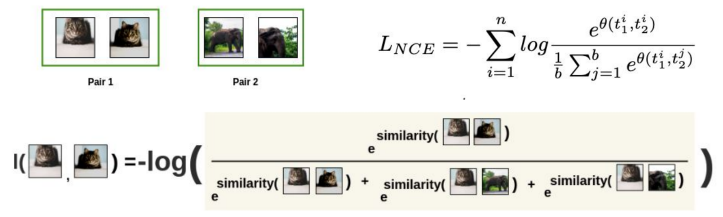
 $L_{NCE} = -\sum_{i=1}^{n} \log \frac{e^{\theta(t_{1}^{i}, t_{2}^{i})}}{\frac{1}{b} \sum_{j=1}^{b} e^{\theta(t_{1}^{i}, t_{2}^{j})}}$

.

SimCLR (cont'd)

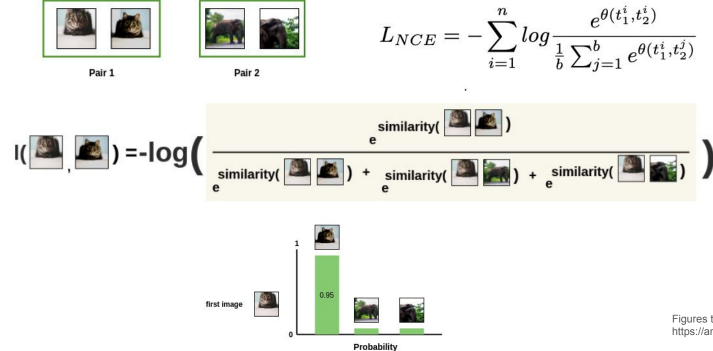


Augmented Images in Batch



SimCLR (cont'd)

Augmented Images in Batch



Figures taken from https://amitness.com/2020/03/illustrated-simclr/

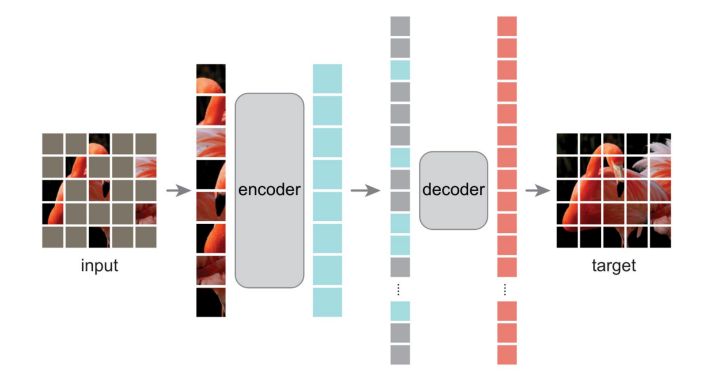
The importance of Augmentations in SimCLR

What augmentations to use depends on the downstream task, and the dataset itself.

Let's say you want to classify a data of apples of different colors.

Would you use color augmentation in this task?

Masked Autoencoders



He, Kaiming, et al. "Masked autoencoders are scalable vision learners." *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*. 2022.



(1) Contrastive pre-training plane car Pepper the Text A photo of Text aussie pup Encoder dog Encoder a {object}. ... T₁ T₃ T₂ TN bird $I_1 \cdot T_2 = I_1 \cdot T_3$ $I_1 \cdot T_N$ I₁·T₁ I ... (3) Use for zero-shot prediction $I_2 \cdot T_1$ $I_2 \cdot T_2 = I_2 \cdot T_3$ $I_2 \cdot T_N$ T₁ T_2 T₃ T_N I_2 Image Encoder $I_3 \cdot T_1 = I_3 \cdot T_2 = I_3 \cdot T_3$ $I_3 \cdot T_N$ I₃ ... Image $I_1 \cdot T_1 = I_1 \cdot T_2$ $I_1 \cdot T_3$ I_1 $I_1 \cdot T_N$... Encoder : : 1 : : A photo of I_N·T₁ $I_N \cdot T_2 = I_N \cdot T_3$ I_N $I_N \cdot T_N$... a dog.

(2) Create dataset classifier from label text

Radford, Alec, et al. "Learning transferable visual models from natural language supervision." International conference on machine learning. PMLR, 2021.